

## Safety precautions

- Before using products, please read "Safety precautions for the oil hydraulic equipment and systems" carefully and use those properly.
- Above caution items are divided into three categories shown below. All the cautions listed below are important to ensure safety, and must be followed entirely.

⚠ DANGER

: Items that may cause imminent and dangerous situationleading to a death or a serious injury when not followed as instructed.

⚠ WARNING: Items that may lead to serious accident such as a death and an injury

when not followed as instructed.

**△** CAUTION

: Items that may lead to an injury and/or property damage when not

followed as instructed.

Be sure to follow these cautions any time, because these are the important cautions to use the products safely and to avoid a serious accident or a fatal accident.

- These "Danger" "Warning" and "Caution" don't cover all things. When you meet to handle the products, read the manual securely and understand it completely, then start to handle the products or systems.
- Be sure to comply with the law or regulation shown below, for the sake of safety use of the products.
  - High pressure gas control law
  - The OSHA
  - The fire service Act

## Caution for working oil

- Improper working oil may cause a malfunction or a trouble.
- [ \( \triangle \) Caution ] Use the designated oil only.
- [ \( \triangle \) Caution ] Prohibit mixing a different kind working oil or mixing the working oil with lubricant.
- [ \( \triangle \) Caution ] Use the working oil in a proper range of viscosity indicated in the specifications.
- [ \( \triangle \) Caution ] Maintain the contamination level of the working oil cleanliness within a range in specification. A machine may get trouble and be damaged if the machine will be used continuously in a condition that the working oil is contaminated.
- [ \( \triangle \) Caution ] Working oil deteriorates as being used. Working oil should be replaced in a certain interval.
- [ \( \triangle \) Caution ] Supply oil into the unit from an oil supply port not so as to mix up with foreign substance or moisture.
- [ \( \Delta \) Caution ] The extreme descend of oil level may cause a trouble or malfunction. Maintain the oil level within a range between the max. and the min..
- [ \triangle Caution ] Clean the oil attached on your skin away by a soap or so. If oil sticks on a skin, according to a circumstance, a rough skin may happen. So, be care full not to spread oil out onto somebody.
- [ \Delta Caution ] There will be a fear of getting burnt in case of high oil temperature. Exchange of oil after the oil temperature will
- [ \triangle Danger ] As many working oil has hazard of catching fire, prohibit welding and using fire around systems and machines. It may cause a trouble of fire.

## Caution in use of oil hydraulic machines and systems

## Cautions in use of a pump/motor

Before using a pump/motor, please read the operation manual carefully and use the product properly.

## Use a product the model is properly chosen

- [ \( \triangle \) Caution ] Oil hydraulic equipment has many similar products of which appearance is the same or resembles. Make sure if the pump/motor are the goods which are properly chosen by checking up the name plate or the carved seal when you need to install the pump/motor.
- [ \triangle Danger ] Don't use a product in the atmosphere explosive or dangerous to fire except the product to be sited for the atmosphere.

## Handling products

- [ \( \triangle \) Caution ] When you handle a pump/motor, you will be sometimes injured. Wear protectors depending on the situation.
- [ \( \triangle \) Caution ] As there are many cases that pump and motor are heavy products, it may cause to catch one's finger in the products or hurt one's waist according to working posture. So, take care for the working procedure sufficiently.
- [ \( \triangle \) Caution ] Don't put a external force on the products such as riding on a product, hammering it or dropping it. These may cause malfunction, destruction and oil leak.
- [ \( \triangle \) Caution ] Wipe out entirely the oil stuck on the products or floor. It may cause someone to drop products or lead to slip and be wounded.

## Setting, removal, wiring and piping of pump/motor

- [ \( \triangle \) Caution ] Keep clean for a base or set hole of pump/motor. Insufficient tightening of bolts and seal break may cause destruction and oil leak.
- [ \( \triangle \) Caution ] When pump/motor are installed, use regular bolts and tighten these with regulated torque. If a irregular method is applied, it may cause malfunction, destruction and/or oil leak.
- [ \( \triangle \) Caution ] Specialists should do the works of mounting, dismantling, and piping of pump and motor.
- [ \( \triangle \) Caution ] The works of pump/motor's mounting, dismantling, piping and wiring should be carried out after the power supply is cut off and confirm that motor or engine etc. stops securely. Besides, relies the pressure and confirm pressure is not left in the oil circuit.

#### Wiring and combining rotational part

- [ \( \Delta \) Warning ] Wiring should be done by just qualified persons.
- [ \( \Delta \) Warning ] Wiring should be done after power is cut off, otherwise it is likely that electric shock will happen.
- [ \( \Delta\) Warning ] The combined part of pump/motor should have a secure fixing method not so as to be out of place or scatter. Be sure to provide a protection cover in order to prevent winding up of hands or clothes into the pump/motor.

#### Installation of pump/motor

- [ $\triangle$  Caution] Have enough rigidity for a base on which pump/motor are mounted.
- [ \( \triangle \) Caution ] Don't give the shafts of pump/motor a shock by a hammer. It may cause a destruction of product.
- [ \( \triangle \) Caution ] Confirm if the whirling amplitude and surface amplitude are within the permissible range.
- [ \( \triangle \) Caution ] Install a pump after confirming the revolution direction of a pump and a motor or an engine to match to each other through an arrow mark on a name plate or a carved seal.
- [ \( \triangle \) Caution ] When a pump/motor requires drain piping, make the drain piping so that the internal pressure doesn't exceed the level regulated. Besides, even if pump/motor stops for a long time, make the drain piping so that working oil in the casing doesn't drop.

#### Max. pressure regulation

[ \( \Delta\) Warning ] When a pump except ones with pressure compensation function (with max. pressure adjustment) is used, be sure to install a relief valve, regulating the max. pressure on the oil hydraulic circuit, near by the discharge side of the pump.

## In case to operate a pump/motor

- [ \( \Delta\) Warning ] Before starting operation of a system which mounts a pomp/motor, confirm if the oil circuit and wiring are properly done and do not have any part loosen. Check up especially on the combination or connection between a electrical control circuit and a solenoid valve. Turn on electricity to each solenoid operated valve and verify that each solenoid works as indicated.
- [ \( \Delta\) Warning ] System starting must be conducted under the conditions the pressure setting of a pressure control device including a relief valve descends, and confirm the pressure surely descends through a pressure gauge. After confirming that this operation condition is properly proceeding, start a normal operation and check up the operation pressure keeps a normal one.
- Marning Don't operate a pump/motor as the cover of rotation part is removed.
- [ \( \Delta \) Warning ] Prohibit touching a rotation part as paying attention to clothes or ornaments not so as to be wound up into the rotation part.
- [ \( \Delta\) Warning ] Check up by means of an ammeter if excess load is not onto the unit. Operate the unit after solving a problem of a malfunction as a improper installation or seizure can be considered for the cause in case of excess load.
- [ \( \triangle \) Caution ] In several cases, such as starting a pump/motor with a oiling port on the casing for the first time, checking and amending an oil circuit, or stopping for a long time, supply clean working oil to fill the casing.
- [ \( \triangle \) Caution ] Repeat an inching operation till a pump surely absorbs oil. Nevertheless it doesn't absorb oil, then do the work of air purging from the piping (through an air bleed valve or so). As soon as foam or working oil is purged out from the air purging plug, or pump operating sound changes, close the air purging plug and keep operation about five minutes without load as it is.
- [ \( \triangle \) Caution ] Make a motor start in low load condition and make sure the revolution is chosen to the correct direction.
- [ \( \triangle \) Caution ] Operate a pump within the suction pressure range indicated.
- [ \( \triangle \) Caution ] Make sure the drain line's pressure of a pump/motor is within the permissible range.
- [ \( \triangle \) Caution ] In case that the operation sound of a pump is louder than normal one, cavitation possibly happens. Accordingly check up the tank oil level, clogging of a suction strainer or a filter or loosen suction piping. Make sure especially that surge pressure arising at ON/OFF or at the procedure of speed transfer is within the permissible range. (If the operation sound is different from the normal one, malfunction or failure may take place. It is important for you to find abnormality urgently as you remember the normal operation sound.
- [ \( \triangle \) Caution ] Operate a pump/motor properly in accordance with the specifications including pressure, flow rate, revolution speed, kind of oil, oil temperature, and viscosity, which are listed on the operation manual, catalogue, drawing and specification table.
- [ \( \triangle \) Caution ] Don't touch a casing of a pump/motor directly by hand, because the casing sometimes leads to high temperature.
- [ \( \triangle \) Caution ] Stop operation and take necessary measures as soon as abnormal phenomena on a pump/motor, such as abnormal noise, abnormal heat emission, abnormal vibration, oil leak, arising smoke or abnormal smell, happens. It is recommended to attach a sensor detecting such abnormalities. Otherwise, it will lead to damage, fire and injury.

#### Management of working oil (working fluid)

- Caution ] Operate in a circuit structure so that the contamination level of the working oil can be always kept within the manufacture's recommended value and check up periodically a filter and a contaminated level. Moreover, periodically inspect the characteristics of oxidation, deterioration and moisture contents of the working oil, and replace the working oil when those characteristics exceed the value the manufacture recommends.
- [ \( \triangle \) Caution ] When working oil used is changed, do it after sufficient flushing, while avoiding mixture with different kinds of oil.

## Treatment of maintenance

[ \( \Delta\) Warning ] Prohibit remodeling, disassembling and reassembling. Otherwise, It can not exhibit the performance expected and leads to a cause of a failure or an accident.

## Treatment of maintenance/custody

- [ \( \Delta \) Caution ] Contact the manufacturer in case that it is unavoidable to do remodeling, disassembling and reassembling.
- [ \( \triangle \) Caution ] Maintain a dust-proofing and a rust-proofing characteristics while paying attention to the environment conditions such as ambient temperature and humidity, when a pump/motor is transferred and preserved.
- [ \( \triangle \) Caution ] The replacement of the kinds of seal sometimes is required in case that a pump/motor is used after a long time custody.

## Caution in use of oil hydraulic valve

• Before using a pump/motor, please read the operation manual carefully and use the product properly.

## Overall valves

- [ \( \Delta \) Warning ] Use it within the max. working pressure regulated.
- [ \( \triangle \) Caution ] Use it in the range regulated of flow rate, temperature, working oil and viscosity.
- [ \( \Delta \) Warning ] Tighten set bolts of a valve or piping screws with the torque regulated.
- [ \( \Delta \) Warning ] Connect properly a connection port of valve with indicated piping or so.
- [ \( \triangle \) Caution ] Maintain working oil in the contamination level recommended.
- [ \( \triangle \) Caution \( \) Don't operate a valve manually and quickly.

## Solenoid valve

- [ \( \Delta \) Warning ] Prohibit using a valve out of the permissible supply voltage.
- [ $\triangle$  Caution] Don't use a valve at more than the max. switching frequency.
- [ \Danger ] Prohibit using a valve in the atmosphere explosive or easy to fire except the products coping with the atmosphere.
- [ \( \triangle \) Caution ] Use the product to match the environment, if the product is used under the environment necessary for water proof.
- [ \( \Delta \) Warning Prohibit wiring under conditions that electricity keeps turning on or valve and hydraulic circuit are pressurized.
- [ \( \triangle \) Caution ] Don't touch a surface of solenoid directly by hand, because the solenoid sometimes leads to high temperature.
- [ \( \triangle \) Caution ] Use wires of the kinds and diameter which suit the product.
- [ $\triangle$  Caution] Have a proper ground wiring to the terminal where the grounding is indicated.
- [ \( \triangle \) Caution \( \) Don't supply power to twin-solenoid at the same time.
- [ \( \triangle \) Caution ] In case of AC solenoid valve (except a valve with a rectifier), seizure (or snapping of a wire) of solenoid coil may happen when malfunction such that a foreign subject is blocked in a spool or so takes place. Solenoid coil itself is molded with fire-proofing plastics and there will not be dangerous to fire normally, but if the mold has been deteriorated in long time use, risk of catching fire can be expected. The use of DC type solenoid operated valve is recommended, wishing safer condition, under the circumstance that there are many combustible things around the site easy to catch fire.

## Installation and removal

- [ \( \triangle \) Caution ] Don't remove a cap (protective plug) on a valve port just before using (installation or piping) it. Pay attention so that dust or so will not enter the inside of the valve during piping work or installation work.
- [ \( \triangle \) Caution ] Put covers on the valve port, valve setting face and pipes removed not so as to invade foreign subjects into the valve when the valve is removed. Don't remove these covers before the reassemble.
- [ \( \triangle \) Caution ] Make sure the kind and cleanliness of the oil before supplying working oil.
- [ \( \triangle \) Caution ] Concerning a valve with manual handling mechanism, make sure if it can be properly switched by hand or confirm the manual settings, before starting long term operation or restarting after no use for a long time.
- [ \( \triangle \) Caution ] Tighten rock nuts of the valve that the setting has been completed. If a cap or a cover is attached, set it on the port.
- [ \( \triangle \) Caution ] Don't use a valve for a foot step. Otherwise, it may cause a damage to a valve.
- [ \( \triangle \) Caution ] External force should not be loaded onto a valve like striking or dropping valve.
- [ $\triangle$  Caution] Treat wires and connectors gently not so as to load unnatural force.
- [ \( \triangle \) Caution ] Pay attention to pressure remained in a oil circuit when the removal of pipes and valves is needed. Remove those after making sure that the pressure is entirely purged. If the pressure remains, it may lead to injury by splashing oil. If you touch high pressure oil and the oil invades into your skin, see a doctor immediately.
- [ \( \triangle \) Caution ] Do an overhaul of a valve in accordance with the handling manual of the manufacturer. Some valves are prohibited overhauling. In that case, never overhaul the valve.
- [ \( \triangle \) Caution ] Use new parts for a gasket or a O ring when installing or reassembling a valve.
- [ \( \triangle \) Caution ] Do the work of checking, adjusting and overhauling after oil, dust or moisture stuck around a valve or a connector has been cleaned away not so as to invade foreign subjects into a valve or a connector.
- [ \( \triangle \) Caution ] Be sure to supply oil up to the regulated level and do the several works such as air purging in the oil circuit, checking up oil leak and seasoning operation, when the unit starts to operate for the first time after the installation, or after checking, adjusting, amending, or after no use for a long time.

#### Caution in use of oil-con

Before using a oil-con, please read the operation manual carefully and use the product properly.

#### **General cautions**

- [ \( \Delta\) Warning ] Be sure to follow the several cautions stated in this chapter and comply with the laws and regulation mentioned below
  - 1. The OSHA 2. The Fire Service Act 3. JIS B 8361 hydraulic system general regulation
- [ \( \triangle \) Caution ] When you handle a product, you will be sometimes injured. Wear protectors depending on the situation.
- [ \( \triangle \) Caution ] The site work may cause to catch one's finger in the products or hurt one's waist according to the working posture or the product's weight. So, take care for the working procedure sufficiently.
- [ \( \triangle \) Caution ] Wipe out entirely the oil stuck on the products or floor. It may cause someone to lead to slip and be wounded.
- [ \( \triangle \) Caution ] Specialists should do the works of transportation, installation, piping and wiring.

## At the transportation

- [ \( \triangle \) Caution ] Don't incline products more than 30° at the transportation. If a product is inclined more than 30°, it may cause a compressor trouble.
- [ \( \triangle \) Caution ] Hang up a product by using surely eye-plate attached or all eye-bolt attached. If a product is hung up by other methods like only by a single eye-plate or so, it may cause a product to drop down.
- [ \( \triangle \) Caution ] Don't put a external force on the products such as riding on a product, hammering it or dropping it. These may cause malfunction, destruction and oil leak.

#### At the installation

- [ \( \Delta \) Caution ] Install a product on a place with a little vibration, horizontal, and rigidity, and then fix a product securely by bolts.
- [ \( \Delta\) Warning ] Prohibit splashing water or variety of liquid onto a product directly. Otherwise, it may lead to electric shock or failure.
- [ \( \triangle \) Danger ] Prohibit using a product in such dangerous circumstance as explosive or easy to catch fire.
- [ \( \triangle \) Caution ] Install a product on such place with a few dust, trash, fine particles, moisture and oil mist.

## At the piping or wiring work

- [ \( \triangle \) Caution ] Be sure to provide piping to a oil drain pan.
- Marning Be sure to begin working after electricity turns off.
- [ \( \triangle \) Caution ] Be sure to provide breakers, well matching the capacity, on the power source. (refer to the whole model's specification tables).

## At the test operation

[ \( \triangle \) Caution ] Make sure that the oil piping and electric wiring are properly done and there is no loosening on the part tighten, and then start operating.

#### At the operation

- Danger Never remove a cover (external casing) during operation. Otherwise, it may get an electric shock and injure by a revolution part like a fan system or so.
- [ \( \Delta \) Warning ] As soon as abnormal situation happens, manage it with necessary remedy.
- [ \( \triangle \) Caution ] Don't use products by means of other specifications than the ones listed on catalogue, drawing, or specification table.
- [ \( \triangle \) Caution ] As exhausting air temperature rises during operation, keep out the exhausting grille or duct. Besides, don't put something in front of the exhausting grille.

#### At the maintenance and inspection

- [ \( \triangle \) Caution ] Don't disassemble and/or assemble a product without any notice. The product cannot exhibit the expected performance, resulting in the cause of trouble or accident. Contact the manufacturer in case that it is unavoidable to do overhauling and reassembling.
- [ \Danger ] Never work in a hermetically sealed space. Otherwise, it may lead to suffocation caused by a leak of refrigerant.
- [ \( \Delta\) Warning ] Be sure to turn off a power supply and make sure that each motor stops operation, and then start the works of disassembling or assembling.
- [ \triangle Danger ] When fire is required to use, take the surrounding atmosphere, the kinds of cooking liquid sufficiently into consideration and then deal with a necessary remedy. After all, start working.
- [ \( \triangle \) Caution ] Never do remodeling of products by messieurs customers.

## ■ Caution in use of oil hydraulic equipment

- Before using oil hydraulic equipment, please read the operation manual carefully and use the product properly.
- Please use oil hydraulic equipment within each specification range of structured parts.

## Safety device and control circuit

- [ \( \triangle \) Caution ] The person in charge should hold keys of switches like safety devices.
- [ \( \Delta\) Warning ] Don't remodel a safety device or a machine without permission. The remodeling may lead to cause an accident unexpected, malfunction or a failure.
- [ \Delta Warning ] Prohibit removing the safety devices or the cover, or changing the set position.
- [ \( \Delta \) Warning \( \Delta \) Don't remodel an oil hydraulic system or control circuit without permission.
- [ \( \Delta \) Warning ] Prohibit changing the set values of pressure or flow rate adjusting equipment.

## Operation of oil hydraulic equipment

- [ \( \Delta \) Warning ] Make sure that there are no other workers or obstacles before starting operation.
- [ \( \Delta \) Warning ] Make sure if each control switch is OFF when electric power turns on.
- [ \( \Delta\) Warning ] Make sure if each stop valve acts open/close properly before starting operation. Especially pay attention to a suction line and return line.
- [ \( \Delta \) Warning ] Prohibit operating as a cover on a rotation part is removed or kept open.
- [ \( \Delta \) Warning ] Operator educated should handle and maintain the system and machine.
- A Warning Prohibit accessing to systems or machines except persons in charge.
- [ \( \Delta\) Warning ] As soon as oil leak is found on systems or machines, amend it quickly. Moreover, when any abnormality is found, eliminate the cause after the systems and machines are stopped.
- [ \( \Delta \) Warning ] When cleaning or inspection for maintenance is needed, do it after turning off the power supply. Moreover, be sure to turn off the main power supply before opening a door or a cover of a control panel.

#### Accumulator

- Marning Prohibit charging gas to a system except nitrogen gas in case an accumulator is used.
- [ \( \Delta\) Warning ] Begin to work of removing devices for a oil hydraulic system in which an accumulator is built after purging a pressurized oil and closing a main valve. Follow the same manner in case of removing an accumulator.
- [ \( \Delta \) Warning ] Prohibit remodeling an accumulator with manners of machine processing, welding or others.

## Disassembling and inspection

- [ \( \Delta \) Warning ] Begin to work of disassembling and inspection of hydraulic systems after purging pressure in the circuit to make the actuator to be no load condition so that pressure will not arise.
- [ \( \triangle \) Caution ] Move all actuators several times slowly in order to purge air inside oil circuit out. Do an air purge through an air vent valve in as low pressure as possible. As oil splashes out in high pressure together with air, it is required to take into consideration to put a cloth on the valve in advance.
- [ \( \triangle \) Caution ] There are portions to become hot on a system or a machine (such as on a pump, a relief valve, a motor, a solenoid). Wear work groves when treating a hot portion. Besides, don't use a piping as a foot step or a ladder.

#### Pump and motor

- [ \( \triangle \) Caution ] Fill a pump/motor with oil through a oil charge port of a pump and then be sure to put a plug on it after filling out.
- [ $\triangle$  Caution] Make sure the revolution direction of a pump at the starting.

#### Hose

- [ \( \triangle \) Caution ] Don't bend a hose with less than the recommended min. bending radius.
- [ \( \triangle \) Caution ] Don't set a hose extremely twisted or bent.
- [ \( \triangle \) Caution ] The broken hose used is very dangerous and may lead to big accident. Read the hose handling manual first, and then begin to use.

#### Filter

[ \( \triangle \) Caution ] Pay attention to a clogging of a filter at all times and replace or clean up the filter if it becomes dirty.

## Piston pumps/Motor pumps

## CONTENTS

**Positioning motor** 

Oil hydraulic units

Mini-pack/New DAIPACK sss- $\alpha$  (Three S  $\,\alpha)$  units sss- $\Sigma$  (Three S  $\Sigma$ ) units **Technical service data** 

Daikin overseas network

TM series

NDR series NDJ series

CONTENTO		Rotor pump
Piston pumps/Motor pumps	1	
V series piston pump VZ series piston pump		Vane pumps/Gear pumps
M series motor pump		Pressure control valves
Rotor pump	9	Flow rate control valves
RP series rotor pump		
Vane pumps/Gear pumps	11	Directional control valves I
Vane pump (DS, DV**) Gear motor pump (MFP)		Directional control valves II
Pressure control valves	14	
Direct operated type relief valve (JR, SR, HDRIR) Pilot operated relief valve (HDRI, JRB, JRBS) Relief valve with solenoid operated valve (JRS, JRSS) Pressure control valve (JQ(C))		Modular stack valves Proportional valves/Servo valves
Low pressure reducing valve (SGB) Pressure reducing valve (JGB (C)) Relief pressure reducing valve (SGR)		Cartridge valve
Flow rate control valves	25	Cooling equipment and system
Flow rate adjusting valve (SF, JF(C)) Throttle valve (TSC, HDFT(C))		Positioning motor
Directional control valves I	27	
Low watt type solenoid operated valve (LS) Solenoid operated valve (KSO) Solenoid pilot valve (KSH, JS, MEP) Seat type solenoid operated valve (JSC) Manually operated valve (JM)		Oil hydraulic units  Technical service data  Daikin overseas network
Directional control valves II	40	Daikiii Overseas network
Inline check valve (HDIN) Light angle check valve (JCA) Pilot check valve (JCP(D)) Pre-fill valve (HPF)		
Modular stack valves	44_	
Proportional valves/Servo valves	57	
Proportional valve (JRP, LEM*, KSP, MGS) Servo valve (KSPS, JSES) Controller (KC, ZH, KF*, ZDN, EP*, EPK*)		
Cartridge valve	64	
Two-port, Four-port multipurpose valve		
Cooling equipment and system	66	
LT Cooler Oil-cooling unit (AKZ, AKS, AKJ)		

**70** 

**72** 

79

84

## **Piston pumps**

## Whole models

	Madal Na	Piping					Control	method				
	Model No.   V8   V15   V23   V38   V50   V70   V250   V263   V280   V280   V280   V280   V280   V280   V280   V280   V8	direction	Α	A-RC	CH	CH-RC	CJ	CJ-RC	D	D-RC	SA	SAJS
	V8	Side port	R	_	_	_	_	_	_	_	_	_
	\/15	Side port	R (L)	R (L)	R	R	R	R	R	R	R (L)	_
	VIS	Axial port	R (L)	R (L)	_	_	_		_	_	R (L)	_
Se	1/00	Side port	R (L)	R (L)	R	R	R	R	R	R	R (L)	R
Serie	V23	Axial port	R (L)	R (L)	_	_	_		_	_	R (L)	_
	V38	Side port	R (L)	R (L)	R	R	R	R	R	R	R (L)	R (L)
		Axial port	R (L)	R (L)	_	_	_		_	_	R (L)	_
	V50	Side port	R (L)	R (L)	_	_	_		_	_	R (L)	R (L)
	V70	Side port	R (L)	R (L)	R	_	_		_	_	R (L)	R
	VZ50	Side port	R	R	R	_	R		_	_	_	_
ies	VZ63	Side port	R	R	R	_	R	_	_	_	_	_
ser	VZ80	Side port	R	R	R	_	R	_	_	_	_	_
Z	VZ100	Side port	R	R	R	_	R	_	_	_	_	_
	VZ130	Side port	R	R	_	_	_	_	_	_	_	

Note) In the table above, "R" and "L" stand for the direction of the rotation "Clockwise" and "Counterclockwise" with the view point from the shaft end, respectively.

## Models applied for incombustible working oil

Model	Working oil					Control	method				
No.	Working on	Α	A-RC	CH	CH-RC	CJ	CJ-RC	D	D-RC	SA	SAJS
V8	Working oil with water/glycol (W)	_	_	_	_	_	_	_	_	_	_
Vo	Working oil with phosphoric acid ester (F)	_	_	_	_	_	_	_	_	_	_
V15	Working oil with water/glycol (W)	0	0	0	0	0	0	0	0	0	_
V 15	Working oil with phosphoric acid ester (F)	0	0	0	0	0	0	0	0	0	_
V23	Working oil with water/glycol (W)	0	0	0	0	0	0	0	0	0	0
V23	Working oil with phosphoric acid ester (F)	0	0	0	0	0	0	0	0	0	_
V38	Working oil with water/glycol (W)	0	0	0	0	0	0	0	0	0	0
V 30	Working oil with phosphoric acid ester (F)	0	0	0	0	0	0	0	0	0	_
V50	Working oil with water/glycol (W)	0	0		_	_	_		_	0	0
V50	Working oil with phosphoric acid ester (F)	0	0		_	_	_	_	_	0	_
V70	Working oil with water/glycol (W)	0	0	0	_	_	_	_	_	0	0
V / O	Working oil with phosphoric acid ester (F)	0	0	0	_	_	_	_	_	0	_

Note) There is no models applied for incombustible working oil in the VZ series. Contact us for the applied conditions.

## V series piston pump



#### **Features**

- Low noise
  - O Realized low noise operation in overall pressure area on each series.
- High efficiency
  - O Oil temperature rise can be reduced due to the less power-loss. Accordingly, it is possible to design the tank in small size.
- High reliability
  - O High response, high stability, and long life make it possible to increase the reliability of the main machine.

## **Nomenclature**



*	-	V	**	Α	*	*	*	-	**	**
1		2	3	4	5	12	15		16	17

## Combination control (Self pressure method)



## Combination control(Solenoid operated method)



## Dual pressure control



## Power-match control



# (1) Nomenclature of applied fluid (refer to page 1 for the applied models)

No mark: Working oil with petroleum contents

Working oil with water/glycol

W : Working oil with water/glycol
F : Working oil with phosphoric acid ester

(2) Model No.

V: V series piston pump

#### (3) Displacement volume

8 : 8.0cm<sup>3</sup>/rev

15:14.8cm<sup>3</sup>/rev

23:23.0cm3/rev

38:37.7cm3/rev

50 : 51.6cm<sup>3</sup>/rev

70:69.8cm3/rev

# (4) Control method I (refer to page 1 for the applied models)

A : Pressure compensator control

C : Combination control

D : Dual pressure control

SA: Power match control

#### (5)(6) Pressure adjusting range

(refer to the pressure adjusting range table)

## (7)(9) Low pressure adjusting range

(refer to the pressure adjusting range table)

#### (8)(10) High pressure adjusting range

(refer to the pressure adjusting table)

#### (11) FC valve pressure differential

A : 0.7MPa {7kgf/cm²}
B : 1.4MPa {14kgf/cm²}
C : 2.1MPa {21kgf/cm²}

# (12) Direction of the rotation from the view of the shaft end (refer to page 1 for the applied models)

R: Clockwise (rightward)

L : Counterclockwise (leftward)

\* Impossible to exchange "clockwise" to "counterclockwise".

#### (13) Control method II

H: Self pressure methodJ: Solenoid operated method

## (14) Voltage for the solenoid operated valve

A: AC100V (50/60Hz), AC110V (60Hz) B: AC200V (50/60Hz), AC220V (60Hz)

N:DC12V

P:DC24V

# (15) Piping direction (refer to page 1 for the applied models)

No mark : Axial port X : Side port

# (16) Design number (the design number is subject to change)

20: Pump model No. V8, V50

95: Pump model No. V15, V38

30: Pump model No. V23

<In case that the control method is A, CH, or SA>

35: Pump model No. V23

<In case that the control method I is CJ or D>

60: Pump model No. V70

#### (17) Control method III

No mark : Without remote control system RC : With remote control system

## Pressure adjusting range table

## Pressure compensator control

## (5) Pressure adjusting range

Mark	Pressure adjusting range		Withou	ut remote o	controller s	ystem		With remote controller system				
IVIAIK	MPa {kgf/cm²}	V8	V15	V23	V38	V50	V70	V15	V23	V38	V50	V70
1	0.8~7 {8~70}	0	0	0	0	-	_	_	_	_	_	_
1	1.5~7 {15~70}	_		_	_	0	0	_	_	_	_	_
2	1.5~14 {15~140}	_	0	0	0	0	0	_	_	_	_	_
3	1.5~21 {15~210}	_		_	_	-	_	0	0	0	_	_
3	2~21 {20~210}	_		_	_	-	_	_	_	_	0	0
3	3.5~21 {35~210}	_	0	0	0	0	0	_	_	_	_	_
4	1.5~25 {15~250}	_	_	_	_	-	_	_	0	0	_	_
4	3.5~25 {35~250}	_	_	0	0	_	_	_	_	_	_	_

## Combination control

## (7) Low pressure adjusting range

Mark	Pressure adjusting range		Self p	ressure m	ethod	Solenoid operated valve method			
IVIAIK	MPa {kgf/cm²}	V15	V23	V38	V70	V15	V23	V38	
1	1.5~7 {15~70}		_	ı	0	0	0	0	
1	2.5~7 {25~70)	0	0	0	_	_	_	_	
2	1.5~14 {15~140}	_	_	_	0	0	0	0	
2	2.5~14 {25~140}	0	0	0	_	_	_	_	

## (8) High pressure adjusting range

Mark	Pressure adjusting range	;	Self pressu	ure method	Solenoid operated valve method			
IVIAIK	MPa {kgf/cm²}	V15	V23	V38	V70	V15	V23	V38
1	1.5~7 {15~70}	_	_	_	0	0	0	0
1	2.5~7 {25~70}	0	0	0	_	_	_	_
2	1.5~14 {15~140}	_	_	_	0	0	0	0
2	2.5~14 {25~140}	0	0	0	_	_	_	_
3	3.5~21 {35~210}	0	0	0	0	0	0	0
4	3.5~25 {35~250}	_	0	0	_	_	0	0

## Dual pressure control

## (9) Low pressure adjusting range

	Mark	Pressure adjusting range MPa {kgf/cm²}	V15	V23	V38
	1	1.5~7 {15~70}	0	0	0
Ī	2	1.5~14 {15~140}	0	0	0

Note) If both low and high pressure adjusting range are the pattern 1, the addjusting pressure range becomes 0.8~7MPa {8~70kgf/cm²}.

## (10) High pressure adjusting range

Mark	Pressure adjusting range MPa {kgf/cm²}	V15	V23	V38
1	1.5~7 {15~70}	0	0	0
2	1.5~14 {15~140}	0	0	0
3	3.5~21 {35~210}	0	0	0
4	3.5~25 {35~250}	_	0	0

## Power match control

## (6) Pressure adjusting range

Mark	Pressure adjusting range MPa {kgf/cm²}	V15	V23	V38	V50	V70
1	0.8~7 {8~70}	0	0	0	_	_
1	1.5~7 {15~70}	_	_	_	0	0
2	1.5~14 {15~140}	0	0	0	0	0
3	3.5~21 {35~210}	0	0	0	0	0
4	3.5~25 {35~250}	_	0	0	_	_

## **Nomenclature**

(1) Fluid mark applied

No mark: Working oil with petroleum contents : Working oil with water/glycol

(2) Model No.

V: V series piston pump

(3) Displacement volume

23:23.0cm3/rev 38:37.7cm3/rev 50:51.6cm3/rev 70:69.8cm3/rev

(4) Control method SAJS: Power match control

(5) Pressure adjusting range

A :\*~14 MPa {140kgf/cm<sup>2</sup>} B :\*~17.5 MPa {175kgf/cm<sup>2</sup>} C:\*~21 MPa {210kgf/cm<sup>2</sup>}

\* The lowest adjusting pressure is different from model by model.

(6) Direction of the rotation from the view of the shaft end (refer to page 1 for the applied models)

R : Clockwise (rightward) L : Counterclockwise (leftward)

(7) Piping direction X : Side port

(8) Design number (the design number is subject to change)

30 : Model No. V23 95 : Model No. V38 20: Model No. V50 60: Model No. V70

# V 15 A 1 R Y - 95

(1) Nomenclature of applied fluid (refer to page 1 for the models applied)

No mark: Working oil with petroleum contents

W : Working oil with water/glycol

F : Working oil with phosphoric acid ester

(2) Model No.

V: V series piston pump (3) Displacement volume

15:14.8cm3/rev (4) Control method

A : Pressure compensation control

(5) Pressure adjusting range

1 : 0.8~7MPa {8~70kgf/cm<sup>2</sup>}

(6) Direction of the rotation (from the view of the shaft

R : Clockwise (rightward)

(7) Piping connection

Y: Suction connection: Flange

Discharge connection: Taper screw for tube use

(8) Design number (the design number is subject to

change)

## **Specifications**

Model No.	Theoretical displacement	Operating pressure  MPa {kgf/cm²}		Permissible rotation speed	Displacement adjusting range 1800min <sup>-1</sup>	Weight (with control method A) kg	
	cm³/rev	Max.	Rating	min <sub>-1</sub>	L/min	Axial port	Side port
V8	8.0	7 {70}	7 {70}	500~1800	4~14.4	_	8.9
V15	14.8	21 {210}	14 {140}	500~1800	5.6~26.6	12.8	14.5
V15 (Y type)	14.8	7 {70}	7 {70}	500~1800	5.6~26.6	13.5	
V23	23.0	25 {250}	17.5 {175}	500~1800	11~41.4	18.4	21.5
V38	37.7	25 {250}	17.5 {175}	500~1800	28~68	24.4	26
V50	51.6	21 {210}	14 {140}	500~1800	0~93	<b>—</b> 50	
V70	69.8	21 {210}	14 {140}	500~1800	20~126	_	55

Note) JR-G(T)02 and JRP-G02 are recommended for the relief valve of the remote control system.

When the vent port is blocked, the pressure compensation structure doesn't work, and it comes to be a fixed pump state.

•Since foot is not attached to the pump, you might order it separately in at your use.

## VZ series piston pump



## **Features**

## High density of displacement

The adoption of a cradle swash plate makes it possible to cope with both compactness and high pressure. Accordingly, the output per an unit weight has been increased.

## Low operation noise

The increased stiffness of the swash structure and the housing shape. which has been developed by the latest measurement and analysis technologies, make the operation noise reduce extremely.

## High efficiency

The spherical valve plate and the suitable oil pressure balance enable it to keep a steady state under the broad range of the operative conditions, resulting in high efficiency.

## Long life

The adoption of the spherical valve plate with a superior abrasion resistance makes it possible to strengthen anti-contaminant characteristics.

## **Nomenclature**

## Pressure compensator control



#### Combination control

VΖ	***	C	*	*	R	*	*	<b>X</b> —	10
1	2	3	5	6	7	8	9	10	-11

#### (1) Model No.

VZ: VZ series piston pump

#### (2) Displacement volume

50:50.2cm3/rev 63:63.0cm3/rev 80:79.6cm3/rev 100:104.6cm3/rev 130:135.9cm3/rev

#### (3) Control method I (refer to page 1 for the models applied)

A : Pressure compensator control

C: Combination control

## (4) Pressure adjusting range

1 : 1.5~7MPa {15~70kgf/cm<sup>2</sup>} 2 : 1.5~14MPa {15~140kgf/cm<sup>2</sup>} 3 : 3.5~21MPa {35~210kgf/cm<sup>2</sup>}

4 : 3.5~28MPa {35~280kgf/cm<sup>2</sup>}

## (5) Low pressure adjusting range

1 : 1.5~7MPa {15~70kgf/cm<sup>2</sup>} 2 : 1.5~14MPa {15~140kgf/cm<sup>2</sup>} 3 : 3.5~21MPa {35~210kgf/cm²} 4 : 3.5~28MPa {35~280kgf/cm<sup>2</sup>}

## (6) High pressure adjusting range

1 : 1.5~7MPa {15~70kgf/cm<sup>2</sup>} 2 : 1.5~14MPa {15~140kgf/cm<sup>2</sup>} 3 : 3.5~21MPa {35~210kgf/cm<sup>2</sup>} 4 : 3.5~28MPa {35~280kgf/cm<sup>2</sup>}

# (7) Direction of the rotation (from the view of the shaft

R: Clockwise (rightward)

#### (8) Control method II

H: Self pressure method

J : Solenoid operated valve method

## (9) Voltage mark for the solenoid operated valve < Only be applied for the case that the control method II is J >

A : AC100V (50/60Hz), AC110V (60Hz) B : AC200V (50/60Hz), AC220V (60Hz)

P:DC24V

#### X: Side port (10) Piping direction

## (11) Design number (design number is subject to change)

#### (12) Control method III

No mark: Without remote control system : With remote control system ★2

<Only be applied for the case that the control method I is A>

Note)  $\star 1$  The 4th pattern of the pressure adjusting range (3.5~28MPa {35~280kg/cm²}) is only applied for VZ50, 63, 80, 100.

★2 The pressure adjusting range with remote control system is the 4th pattern only (but 3rd pattern for VZ130).

Model No.	Theoretical displacement	Operating MPa {k	g pressure agf/cm²}	Permissible rotation speed	Displacement adjusting range 1800min <sup>-1</sup>	Weight (control method : A)
	cm³/rev	Max.	Rated	min <sup>-1</sup>	L/min	kg
VZ50	50.2	28 {280}	25 {250}	500~1800	0~90	40
VZ63	63.0	28 {280}	25 {250}	500~1800	0~113	47
VZ80	79.6	28 {280}	25 {250}	500~1800	0~143	55
VZ100	104.6	28 {280}	25 {250}	500~1800	0~188	75
VZ130	135.9	21 {210}	17.5 {175}	500~1800	0~244	105

## **Motor pumps**

## Whole models

Model	Diving divertion				Co	ontrol meth	od			
No.	Piping direction	Α	A-RC	CH	CH-RC	CJ	CJ-RC	D	D-RC	SA
M8	Side port	0	_	_	_	_	_	_	_	_
M15	Side port	0	0	0	0	0	0	0	0	0
IVITO	Axial port	0	0	_	_	_	_	_	_	0
M23	Side port	0	0	0	0	0	0	0	0	0
IVIZ3	Axial port	0	0	_	_	_	_	_	_	0
Maa	Side port	0	0	0	0	0	0	0	0	0
M38	Axial port	0	0	_	_	_	_	_	_	0

## Models applied for incombustible working oil

Model	Morking oil				Co	ntrol meth	od			
No.	Working oil	Α	A-RC	CH	CH-RC	CJ	CJ-RC	D	D-RC	SA
M8	Working oil with water/glycol (W)	_	_	_	_		_	_	_	_
Worki	Working oil with phosphoric acid ester (F)	_	_	_	_		_	_	_	_
M15 Working	Working oil with water/glycol (W)	0	0	0	0	0	0	0	0	0
IVITO	Working oil with phosphoric acid ester (F)	0	0	0	0	0	0	0	0	0
M23	Working oil with water/glycol (W)	0	0	0	0	0	0	0	0	0
IVIZ3	Working oil with phosphoric acid ester (F)	0	0	0	0	0	0	0	0	0
MOO	Working oil with water/glycol (W)	0	0	0	0	0	0	0	0	0
M38	Working oil with phosphoric acid ester (F)	0	0	0	0	0	0	0	0	0

Note) Contact us for the applied conditions.

## M series motor pump

## **Nomenclature**

Pressure compensator control



Combination control (Self pressure method)



Combination control (Solenoid operated valve)



Dual pressure control



**Power-match control** 



(1) Nomenclature of applied fluid (refer to page 6 for the models applied)

No mark: Working oil with petroleum contents W : Working oil with water/glycol

F

: Working oil with phosphoric acid ester

(2) Model No.

M: M series motor pump (3) Displacement volume

8 : V8 (8.0cm<sup>3</sup>/rev)

15: V15 (14.8cm<sup>3</sup>/rev)

23: V23 (23.0cm3/rev)

38: V38 (37.7cm3/rev)

## (4) Control method I (refer to page 6 for the applied models)

: Pressure compensator control

: Combination control

D : Dual pressure control

SA: Power-match control

#### (5)(6) Pressure adjusting range

(refer to the pressure adjusting range table)

## (7)(9) Low pressure adjusting range

(refer to the pressure adjusting range table)

## (8)(10) High pressure adjusting range

(refer to the pressure adjusting range table)

## (11) FC valve differential pressure

A: 0.7MPa {7kgf/cm²}

B: 1.4MPa {14kgf/cm<sup>2</sup>}

C: 2.1MPa {21kgf/cm<sup>2</sup>}

## (12) Power output mark of motor (refer to the specifications of motor)

## (13) Control method II

H: Self pressure method

J : Solenoid operated valve method

#### (14) Voltage mark for solenoid operated valve

A: AC100V (50/60Hz), AC110V (60Hz) B: AC200V (50/60Hz), AC220V (60Hz)

N: DC12V

P:DC24V

## (15) Piping direction (refer to page 6 for the applied models)

No mark: Axial port

: Side port

## (16) Design number (the design number is subject to change)

50: Motor type M8

90: Pump type M15

60: Pump type M23

70: Pump type M38

## (17) Control method III (refer to page 6 for the applied models)

No mark: Without remote control system RC : With remote control system

## Pressure adjusting range table

## Pressure compensator control

## (5) Pressure adjusting range

Mark	Pressure adjusting range	With	out remote	control sy	stem	With remote control system			
IVIAIK	MPa {kgf/cm²}	M8	M15	M23	M38	M15	M23	M38	
1	0.8~7 {8~70}	0	0	0	0	_	_		
2	1.5~14 {15~140}	_	0	0	0	_	_		
3	1.5~21 {15~210}	_	_	_	_	0	0	0	
3	3.5~21 {35~210}	_	0	0	0	_	_	_	

#### Combination control

## (7) Low pressure adjusting range

Mark	Pressure adjusting range	Self p	ressure m	ethod	Solenoid operated valve method			
IVIAIK	MPa {kgf/cm²}	M15	M23	M38	M15	M23	M38	
1	1.5~7 {15~70}	_	_	_	0	0	0	
1	2.5~7 {25~70}	0	0	0	_	_	_	
2	1.5~14 {15~140}	_	_	_	0	0	0	
2	2.5~14 {25~140}	0	0	0	_	_	_	

## (8) High pressure adjusting range

Mark	Pressure adjusting range	Self p	ressure m	ethod	Solenoid operated valve method			
IVIAIK	MPa {kgf/ cm²}	M15	M23	M38	M15	M23	M38	
1	1.5~7 {15~70}	_	_	_	0	0	0	
1	2.5~7 {25~70}	0	0	0	_	_	_	
2	1.5~14 {15~140}	_	_	_	0	0	0	
2	2.5~14 {25~140}	0	0	0	_	_	_	
3	3.5~21 {35~210}	0	0	0	0	0	0	

## High pressure adjusting range

## (9) Low pressure adjusting range

Mark	Pressure adjusting range MPa {kgf/cm²}	M15	M23	M38
1	1.5~7 {15~70}	0	0	0
2	1.5~14 {15~140}	0	0	0

## (10) High pressure adjusting range

Mark	Pressure adjusting range MPa {kgf/cm²}	M15	M23	M38
1	1.5~7 {15~70}	0	0	0
2	1.5~14 {15~140}	0	0	0
3	3.5~21 {35~210}	0	0	0

Note) If both low and high pressure adjusting range are the pattern 1, the adjusting pressure range becomes 0.8~7MPa {8~70kgf/cm²}.

## Power-match control

## (6) Pressure adjusting range

Mark	Pressure adjusting range MPa {kgf/cm²}	M15	M23	M38
1	0.8~7 {8~70}	0	0	0
2	1.5~14 {15~140}	0	0	0
3	3.5~21 {35~210}	0	0	0

## (12): Motor output and specifications

Mark	Output/Pole number	Mo	otor rated amper	e A		Applied	models		Weight
IVIAIK	kW/4P	200V (50Hz)	200V (60Hz)	220V (60Hz)	M8	M15	M23	M38	kg
05	0.4	2.2	2.0	2.0	0	-	_	_	9
1	0.75	3.8	3.4	3.4	0	0	_	_	14.5
2	1.5	6.8	6.2	6.0	0	0	_	_	23.5
3	2.2	9.3	8.8	8.3	_	0	_	_	32
3	2.2	8.9	8.5	7.9	_	-	0	0	32
5	3.7	15.0	14.0	13.2	_	0	_	_	44
5	3.7	15.0	14.0	13.0	_	1	0	0	45
7	5.5	22.0	20.0	20.0	_	_	0	0	67
10	7.5	28.0	28.0	26.0	_	_	0	0	77

## **RP series rotor pump**

Variable displacement pump integrated in electric motor.



## **Features**

#### Low Noise

The adoption of our own low noise technology realizes to reduce the operation noise so great as 10~15dB (in comparison with our own products) and improve the sound quality.

## Compactness

The one housing structure enables it to shorten the length so much as 40% in comparison with our existing models. It results in easy handling and compactness of the machine.

## Low pulsation

The pulsation has reduced by 50% in comparison with our existing models.

## High reliability

Because of the hermetic structure such that the shaft is not out of the casing, it doesn't need an oil seal and no oil leak will happen. Besides, the temperature rise in the motor coil is small due to the motor oil cooling structure. Consequently, the structure makes it possible to operate pumps in a long term overload conditions.

## Coping with CE

Since these models are equipped with the terminal box of IP54 based on the International Standards (IEC34-1 and others), the models are the best suited for coping with the Europe safety standards (CE).

## **Nomenclature**

Pressure compensator control

RP	**	Α	* .	-	**	*	-	<b>30</b>		**	-	*
1	2	3	4		9	10		11	ΙГ	12		13

Combination control (Self pressure method)

RP	**	C '		Н	-	**	*	-	30
1	2	3 5	6	7		9	10		11

Combination control (Self operated valve method)

RP	**	C	*	*	J	*	-	**	*	-	<b>30</b>
1	2	3	5	6	7	8		9	10		11

#### (1) Model No.

RP: RP series rotor pumps

#### (2) Displacement volume

08:8.0cm³/rev 15:14.8cm³/rev 23:24.4cm³/rev 38:37.7cm³/rev

## (3) Control method I

A : Pressure compensator control

C: Combination control

## (4) Pressure adjusting range

(refer to the pressure adjusting range table)

#### (5) Low pressure adjusting range

1 : 2.5~7MPa {25~70kgf/cm<sup>2</sup>} 2 : 2.5~14MPa {25~140kgf/cm<sup>2</sup>}

## (6) High pressure adjusting range

1 : 2.5~7MPa {25~70kgf/cm²} 2 : 2.5~14MPa {25~140kgf/cm²} 3 : 3.5~21MPa {35~210kgf/cm²}

#### (7) Control method II

H: Self pressure method

J : Solenoid operated valve method

#### (8) Voltage for the solenoid operated valve

A : AC100V (50/60Hz), AC110V (60Hz) B : AC200V (50/60Hz), AC220V (60Hz)

P:DC24V

#### (9) Motor output (refer to the motor specifications)

## (10) Voltage specifications

No mark: AC200V (50/60Hz), AC220V (60Hz)

X : AC230V (50Hz)

Y : AC380V (50Hz), AC400V (50/60Hz) AC415V (50Hz), AC440V (60Hz)

AC460V (60Hz)

#### (11) Design number (design number is subject to change)

## (12) Control method III

No mark: Without remote control system RC: With remote control system

#### (13) Pump installations

No mark : Foot installation

T: Vertical installation ★1

Note) ★1 The type of the vertical installation is only applied to RP08 or RP15.

★1 Since the vertical installation type doesn't effectively use antivibration pads, you might let the installation space have a sufficient stiffness so as to apply the structure absorbing vibration. The insufficient stiffness may cause noise or vibration, etc..

## (4): Pressure adjusting range table (pressure compensator control)

Mark	Pressure adjusting range	With	out remote	control sys	tem	With remote control system			
IVIAIK	MPa {kgf/cm²}	RP08	RP15	RP23	RP38	RP08	RP15	RP23	RP38
1	1.5~7 {15~70}	0	0	0	0	_	-	_	_
1	2.0~7 {20~70}	_	_	_	_	0	-	_	_
2	1.5~14 {15~140}	0	0	0	0	_	_	_	_
2	2.0~14 {20~140}	_	_	_	_	0	0★1	0★2	0
3	2.0~21 {20~210}	_	_	_	_	_	0★2	0★3	0★4
3	3.5~21 {35~210}	_	0★2	0★3	0★4	_	_	_	_

Note) ★1 Applied only to a electrical motor output 1.5 kW.

- ★2 Applied only to a electrical motor output 2.2 kW.
- ★3 Applied only to a electrical motor output 3.7 kW.
- ★4 Applied only to a electrical motor output 5.5 kW.

## (9): Electrical motor output

Mark	Output/Pole number	Inculation time	Models applied				
IVIAIK	kW/4P	Insulation type	RP08	RP15	RP23	RP38	
07	0.75		0	_	_	_	
15	1.5		_	0	_	_	
22	2.2	E type	_	0	0	_	
37	3.7		_	_	0	0	
55	5.5		_	_	_	0	

## **Specifications**

		Pump	os		ľ	Motor		Weight	
Model code	Theoretical	Max. operating pressure	Displacement adjusting range 60Hz	Out/Pole number	R	ating amperes			
	displacement cm³/rev	MPa {kgf/cm²}	L/min	kW/4P	200V (50HZ)	200V (60HZ)	220V (60HZ)	kg	
RP08A*-07-30 (RC)	8.0	14 {140} ★1	4.8~14.0	0.75	3.8	3.4	3.4	30	
RP15A*-15-30 (RC)		14 {140}	12.0~25.0	1.5	6.8	6.0	5.8	45	
RP15A*-22-30 (RC)		21 {210}	12.0~25.0	2.2	9.6	8.8	8.4	40	
RP15C**H (J)-15-30	14.8		Large capacity adjusting range	1.5	6.8	6.0	5.8		
RP15C**H (J)-22-30		21 {210}	12.0 ~ 25.0 Small capacity adjusting range 1.0 ~ 10.0	2.2	9.6	8.8	8.4	H:50 (J:52)	
RP23A*-22-30 (RC)		14 {140}	20.0~42.0	2.2	10.0	9.2	8.7	67	
RP23A*-37-30 (RC)		21 {210}	20.0~42.0	3.7	15.1	14.7	13.4	73	
RP23C**H (J)-22-30	24.4	21 {210}	A	2.2	10.0	9.2	8.7	H:70 (J:72)	
RP23C**H (J)-37-30		21 {210}	В	3.7	15.1	14.7	13.4	H:76 (J:78)	
RP38A*-37-30 (RC)		14 {140}	20.0~64.0	3.7	15.1	14.7	13.4	73	
RP38A*-55-30 (RC)		21 {210}	20.0~64.0	5.5	22.0	21.2	19.6	87	
RP38C**H (J)-37-30	37.7		Large capacity adjusting range	3.7	15.1	14.7	13.4	H:76 (J:78)	
RP38C**H (J)-55-30		21 {210}	30.0 ~ 64.0 Small capacity adjusting range 1.0 ~ 25.0	5.5	22.0	21.2	19.6	H:90 (J:92)	

Note) ★1 There is a restriction of application condition for using in a range of 7~14MPa (70~140kgf/cm²).

O JR-G (T) 02 and JRP-G02 are recommended for a relief valve of remote control system.

When the vent port is blocked, the pressure compensation structure doesn't work, and it comes to be a fixed pump state. So, a relief valve should be connected at the discharge of the pump.

A: RP23-22 Large capacity adjusting range 20.0~42.0 Small capacity adjusting range 1.0~15.0

B: RP23-37 Large capacity adjusting range 30.0~42.0 Small capacity adjusting range 1.0~25.0

## Compact type single stage vane pump



## **Features**

#### Low noise

Since the size of the suction port is wide enough, small resistance through suction port enables to realize low noise.

## High efficiency

The side clearance is always kept constant by the cushion plate system. Accordingly, the pump can maintain stable and high efficiency without seizure and abrasion.

## Low pulsation

Since the cam ring can minimize the displacement variation, the operation sound is quiet and the pulsation is small, resulting in gaining the stable performance.

## **Nomenclature**



#### (1) Nomenclature of applied fluid

No mark : Working oil with petroleum contents,

Working oil with water/glycol contents Working oil with W/O emulsion contents

F : Working oil with phosphoric acid ester

(2) Model No.

DS\_P : Compact type single stage vane pumps

#### (3) Pump capacity code

11 : DS 11 type 12 : DS 12 type 13 : DS 13 type 14 : DS 14 type

# (4) Design number (the design number is subject to change)

(5) Direction of the rotation from the view of the shaft end

No mark: Clockwise (rightward)

L : Counterclockwise (leftward)

\* Impossible to exchange "clockwise" with "counterclockwise".

## **Specifications**

		Conditions] Inp	out revolving sp	peed: 1800min	Working oil: Equivalent to ISO VG32 Oil temp: 40°C					
Model No.		Displacem	ent L/min		Shaft power input kW					
Model No.	0.4MPa	3MPa	5MPa	7MPa	0.4MPa	1MPa	3MPa	5MPa	7MPa	
	{4kgf/cm <sup>2</sup> }	{30kgf/cm <sup>2</sup> }	{50kgf/cm <sup>2</sup> }	{70kgf/cm <sup>2</sup> }	{4kgf/cm²}	{10kgf/cm <sup>2</sup> }	{30kgf/cm <sup>2</sup> }	{50kgf/cm <sup>2</sup> }	{70kgf/cm <sup>2</sup> }	
DS 11P	5.0	4.5	4.1	3.9	0.15	0.28	0.55	0.82	1.1	
DS 12P	7.7	7.2	6.7	6.5	0.20	0.40	0.75	1.12	1.5	
DS 13P	12.6	11.8	11.5	11.0	0.25	0.50	1.05	1.55	2.1	
DS 14P	22.1	21.2	20.5	20.0	0.35	0.77	1.65	2.50	3.4	

## Weight (kg)

Pump's type	Flange connection type	Foot mounting type
DS1 ** P	3	4.4

## Single stage vane pump



## **Features**

## Low noise and low pulsation

Since the cam ring which enables to minimize the displacement variation, the operation sound is quiet and the pulsation is small, resulting in gaining the stable performance.

## High reliability

Good pressure balance can be kept due to the structure which maintains complete oil equalization. As a result, a long life is promised because an eccentric load will not be on the shaft and bearing.

## **Nomenclature**



#### (1) Nomenclature of applied fluid

No mark : Working oil with petroleum contents,
Working oil with water/glycol contents
Working oil with W/O emulsion contents
F : Working oil with phosphoric acid ester

(2) Model No.

DV : Single stage vane pump

(3) Pump capacity code

S : Small type M : Middle type L : Large type (4) Connection types

F : Flange connection typeB : Foot mounting type

- (5) Displacement mark (refer to the specification table)
- (6) Design number (the design number is subject to change)
- (7) Direction of the rotation from the view of the shaft end

No mark : Clockwise (rightward)
L : Counterclockwise (leftward)

Note) DVL\*type: Flanges for the connection to suction and to discharge, and O-rings and bolts are attached to pumps.

## **Specifications**

	[Co	nditions] Power	r input revolvin	g speed: 1200i	min <sup>-1</sup> Worki	ng oil : Equival	ent to ISO VG	32 Oil temp: 4	0°C	
Model No.		Displacem	ent L/min		Shaft power input kW					
Wiodel No.	0.4MPa	3МРа	5MPa	7MPa	0.4MPa	1MPa	3МРа	5MPa	7MPa	
	{4kgf/cm²}	{30kgf/cm <sup>2</sup> }	{50kgf/cm <sup>2</sup> }	{70kgf/cm <sup>2</sup> }	{4kgf/cm <sup>2</sup> }	{10kgf/cm <sup>2</sup> }	{30kgf/cm <sup>2</sup> }	{50kgf/cm <sup>2</sup> }	{70kgf/cm²}	
DVS*-1V	6.4	5.9	5.4	5.0	0.2	0.3	0.7	1.0	1.4	
DVS*-2V	9.0	8.4	8.0	7.5	0.2	0.4	0.8	1.3	1.7	
DVS*-3V	13.5	12.6	12.3	12.0	0.22	0.5	1.1	1.7	2.4	
DVS*-4V	19.5	18.8	18.4	18.0	0.25	0.6	1.4	2.3	3.2	
DVS*-5V	33.0	32.2	31.6	31.0	0.33	1.0	2.3	3.6	4.9	
DVS*-6V	43.0	42.2	41.6	41.0	0.45	1.3	2.9	4.5	6.2	
DVM*-1V	57.0	55.5	53.8	52.0	0.5	1.6	3.8	6.0	8.5	
DVM*-2V	72.0	70.0	68.5	67.0	0.8	2.2	4.8	7.7	10.5	
DVM*-3V	87.0	85.0	83.5	82.0	1.2	2.7	6.2	9.6	13.0	
DVM*-4V	108.0	106.0	104.5	103.0	1.6	3.6	7.8	11.9	16.0	
DVM*-5V	140.0	137.0	135.5	134.0	2.1	4.6	9.5	14.3	19.0	
DVL*-2V	164.0	157.0	152.0	148.0	3.2	6.2	11.6	17.3	23.0	
DVL*-3V	207.0	200.0	196.0	192.0	3.8	7.5	15.0	22.5	28.3	
DVL*-4V	226.0	219.0	216.0	208.0	4.8	8.8	16.7	24.8	31.5	

## Weight (kg)

Pump's type	Flange connection type	Foot mounting type
DVS *	10	11
DVM *	26	28
DVL *	107	110

Note) Weight of DVL\* includes piping connection flange and bolts.

## MFP100 series motor pump



 This is a motor pump that TFP type gear pump and electrical motor are built in one body.

## **Nomenclature**

MFP100 / \*\* - 2 - \* - 10

(1) Model No.

MFP100 : MFP100 series motor pump

(2) Displacement volume

1.2 : 1.2cm³/rev 1.7 : 1.7cm³/rev 2.2 : 2.2cm³/rev 2.6 : 2.6cm³/rev 3.2 : 3.2cm³/rev 3.8 : 3.8cm³/rev 4.3 : 4.3cm³/rev (3) Voltage specifications

2 : AC200V (50/60Hz), AC220V (60Hz)

(4) Motor power output

0.4 : 0.4kW/4P 0.75 : 0.75kW/4P 1.5 : 1.5kW/4P 2.2 : 2.2kW/4P

(5) Design number (the design number is subject to

change)

## **Specifications**

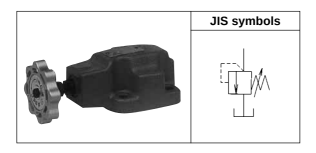
7.8: 7.8cm<sup>3</sup>/rev

Model code	Gear pump type		Motor kW/4P				g pressure kgf/cm²}	Theoretical displacement cm³/rev	
		0.4	0.75	1.5	2.2	Max.	Rated	CITITIEV	
MFP 100/1.2-2-*-10	TFP 100/1.2DCI06	0	0	0	_		14 {140}	1.2	
MFP 100/1.7-2-*-10	TFP 100/1.7DCI06	0	0	0	_			1.7	
MFP 100/2.2-2-*-10	TFP 100/2.2DCI06	0	0	0	0			2.2	
MFP 100/2.6-2-*-10	TFP 100/2.6DCI06	0	0	0	0	21{210}		2.6	
MFP 100/3.2-2-*-10	TFP 100/3.2DCI06	0	0	0	0			3.2	
MFP 100/3.8-2-*-10	TFP 100/3.8DCI06	0	0	0	0			3.8	
MFP 100/4.3-2-*-10	TFP 100/4.3DCI06	0	0	0	0			4.3	
MFP 100/7.8-2-*-10	TFP 100/7.8DCI06	_	0	0	0	18 {180}	10.5 {105}	7.8	

## (4): Motor power output/Specifications

Mark	Output/Pole number	N	lotor rated amperes	A	
IVIAIK	kW/4p	200V (50Hz)	200V (60Hz)	220V (60Hz)	
0.4	0.4	2.4	2.1	2.1	
0.75	0.75	3.7	3.4	3.3	
1.5	1.5	6.8	6.2	6.3	
2.2	2.2	9.6	9.0	8.4	

## Direct operated relief valve (for remote control)



## **Features**

 This valve is used in remote control mode after connecting to a vent port of a pilot operated pressure control valve such as a relief valve, a reducing valve, etc..

## **Nomenclature**



(1) Nomenclature of applied fluid

No mark : Working oil with petroleum contents, Working fluid with water/glycol contents F : Working oil with phosphoric acid ester

(2) Model No.

JR: J series direct operating relief valve

(3) Connections

G : Gasket attached typeT : Screw connection type

(4) Nominal diameter

02:1/4

(5) Pressure adjusting range

1 : 0.8~7MPa {8~70kgf/cm²} 3 : 3.5~21MPa {35~210kgf/cm²}

(6) Design number (the design number is subject to change)

(7) Option mark

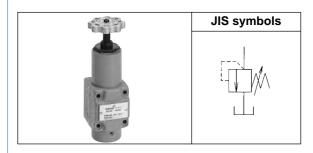
No mark : Pressure adjusting handle type T : Pressure adjusting bolt type ★1

Note) ★1 The pressure adjusting type is only applied to the Gasket attached type (G).

## **Specifications**

Model code	Nom. Dia.	Pressure adjusting range MPa {kgf/cm²}	Max. flow rate L/min	Weight kg
JR-G02-1-22		0.8~7 {8~70}		
JR-G02-3-22	4/4	3.5~21 {35~210}	1.2	1.5
JR-T02-1-22	1/4	0.8~7 {8~70}	1.2	
JR-T02-3-22		3.5~21 {35~210}		

## Direct operated relief valve



## **Features**

- As the override pressure is small, this valve has almost equivalent performance to a pilot operated type.
- The vibration proof structure makes it possible to prevent chattering even in high pressure.
- Broad range of adjusting is possible and pressure adjusting in low pressure area is easy to do.

## **Nomenclature**



(1) Model No.

SR: S series direct operating relief valves

(2) Connections

G : Gasket attached typeT : Screw connection type

(3) Nominal diameter

03:3/8

(4) Pressure adjusting range

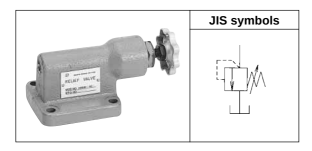
1 : 0.3~7MPa {3~70kgf/cm<sup>2</sup>}

(5) Design number (design number is subject to change)

12 : Screw connection type (T)13 : Gasket attached type (G)

Model code	Nom. Dia.	Pressure adjusting range MPa {kgf/cm²}	Max. flow rate L/min	Weight kg
SR-G03-1-13	3/8	0.0.7(0.70)	20	2.5
SR-T03-1-12	3/8	0.3~7 {3~70}	30	2

## Direct operated relief valve



#### **Features**

- As the override pressure is small, this valve has an almost equivalent performance to a pilot operated type.
- The vibration proof structure makes it possible to prevent chattering even in high pressure.

## **Nomenclature**



## (1) Nomenclature of applied fluid

No mark: Working oil with petroleum contents,
Working oil with water/glycol contents
F: Working oil with phosphoric acid ester

(2) Model No.

HDRIR : H series direct operating relief valve

(3) Connections

G : Gasket attached typeT : Screw connection type

(4) Nominal diameter

02:1/4

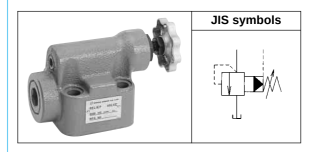
(5) Pressure adjusting range

1 : 0.9~7MPa {9~70kgf/cm²}3 : 3.5~21MPa {35~210kgf/cm²}

## **Specifications**

Model code	Nom. Dia.	Pressure adjusting range MPa {kgf/cm²}	Max. flow rate L/min	Weight kg
HDRIR-G02-1		0.9~7 {9~70}		2.6
HDRIR-G02-3	1/4	3.5~21 {35~210}	12	2.6
HDRIR-T02-1	1/4	0.9~7 {9~70}	12	1.8
HDRIR-T02-3		3.5~21 {35~210}		1.0

## Pilot operated relief valve



## **Features**

- The broad flow rate range enables the steady pressure control and this valve actuates as a safety valve.
- If a remote control relief valve is connected to a vent port, the main circuit pressure can be controlled by a remote controller.
- This valve will have a function of an unloading valve, if a vent port is used.
- Option for high vent type is available.

## **Nomenclature**



## (1) Nomenclature of applied fluid

No mark : Working oil with petroleum contents,
Working oil with water/glycol contents
F: Working oil with phosphoric acid ester

(2) Model No.

HDRI : H series pilot operated relief valve

(3) Connections

G : Gasket attached typeT : Screw connection type

(4) Nominal diameter

03:3/8

(5) Pressure adjusting range

1 : 0.5~7MPa {5~70kgf/cm²} 3 : 3.5~21MPa {35~210kgf/cm²}

(6) Vent mark

No mark: Low vent type V: High vent type

Model code	Nom. Dia.	Pressure adjusting range MPa {kgf/cm²}	Max. flow rate L/min	Weight kg
HDRI-G03-1		0.5~7 {5~70}		2.5
HDRI-G03-3	0/0	3.5~21 {35~210}	00	3.5
HDRI-T03-1	3/8	0.5~7 {5~70}	30	2.9
HDRI-T03-3	]	3.5~21 {35~210}		2.9

## Pilot operated relief valve



## **Features**

- The broad flow rate range enables the steady pressure control and this valve actuates as a safety valve.
- If a remote control relief valve is connected to a vent port, the main circuit pressure can be controlled by a remote controller.
- This valve will have a function of an unloading valve, if a vent port is used.
- Option as high vent type is available.

## **Nomenclature**



## (1) Nomenclature of applied fluid

No mark : Working oil with petroleum contents,
Working oil with water/glycol contents
F: Working oil with phosphoric acid ester

(2) Model No.

JRB: J series pilot operated relief valve

(3) Connections

G : Gasket attached typeT : Screw connection typeF : Flange connection type

(4) Nominal diameter

06 : 3/4 10 : 1<sup>1</sup>/<sub>4</sub> 16 : 2

## (5) Pressure adjusting range

1 : \*~7MPa {\*~70kgf/cm²} 3 : \*~21MPa {\*~210kgf/cm²}

(6) Vent mark

No mark: Low vent type
V: High vent type

## (7) Design number (the design number is subject to change)

12: Nominal diameter 16 (2)

13 : Nominal diameter 06 (3/4), 10 (11/4)

## **Specifications**

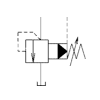
Model code	Nom.	Pressure adjusting range ★1	Max. flow rate	Weight	
Wiodel code	Dia.	MPa{kgf/cm²}	L/min	kg	
JRB-G06-1-13		*~7 {*~70}		6	
JRB-G06-3-13		*~21 {*~210}		0	
JRB-T06-1-13	3/4	*~7 {*~70}	170		
JRB-T06-3-13	3/4	*~21 {*~210}	170	4.6	
JRB-F06-1-13		*~7 {*~70}		4.0	
JRB-F06-3-13		*~21 {*~210}			
JRB-G10-1-13		*~7 {*~70}		9	
JRB-G10-3-13		*~21 {*~210}		9	
JRB-T10-1-13	1 <sup>1</sup> / <sub>4</sub>	*~7 {*~70}	380		
JRB-T10-3-13	] 1 /4	*~21 {*~210}	360	8.5	
JRB-F10-1-13		*~7 {*~70}		0.5	
JRB-F10-3-13		*~21 {*~210}			
JRB-F16-1-12	2	*~7 {*~70}	700	20	
JRB-F16-3-12		*~21 {*~210}	700	20	

Note) ★1 As min. adjusting pressure differs from flow rate to flow rate, you might contact us separately.

## Pilot operated relief valve



## JIS symbols



## **Features**

- Low noise models with high characteristics against noise.
- The broad flow rate range enables the steady pressure control and this valve actuates as a safety valve.
- If a remote control relief valve is connected to a vent port, the main circuit pressure can be controlled by a remote controller.
- This valve will have a function of an unloading valve, if a vent port is used.
- Option as high vent type is available.

## **Nomenclature**



## (1) Nomenclature of applied fluid

No mark : Working oil with petroleum contents,
Working oil with water/glycol contents

F: Working oil with phosphoric acid ester

(2) Model No.

JRBS : J series pilot operated relief valve

(3) Connections

G: Gasket attached type

(4) Nominal diameter

03 : 3/8 06 : 3/4

#### (5) Pressure adjusting range

1 : \*~7MPa {\*~70kgf/cm²} 2 : \*~16MPa {\*~160kgf/cm²} 3 : \*~25MPa {\*~250kgf/cm²}

## (6) Vent mark

No mark : Low vent type V : High vent type

(7) Design number (design number is subject to change)

(8) Option mark

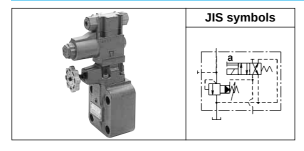
No mark : Pressure adjusting handle type
F : Screw adjusting type with a cap
T : Pressure adjusting bolt type

## **Specifications**

Model code	Nom. Dia.	Pressure adjusting range ★1 MPa {kgf/cm²}	Max. flow rate L/min	Weight kg
JRBS-G03-1-30		*~7 {*~70}		
JRBS-G03-2-30	3/8	*~16 {*~160}	200	4.7
JRBS-G03-3-30		*~25 {*~250}		
JRBS-G06-1-30		*~7 {*~70}		
JRBS-G06-2-30	3/4	*~16 {*~160}	300	5.8
JRBS-G06-3-30		*~25 {*~250}		

Note) ★1 As the min. adjusting pressure differs from flow rate to flow rate, you might contact us separately.

## Relief valve with solenoid operated valve



## **Features**

- The broad flow rate range enables the steady pressure control and this valve actuates as a safety valve.
- As this valve itself has a function as an unloading valve, an unloading circuit becomes no need.
- Option for high vent type is available.

## **Nomenclature**

\* - JRS - \* 06 - \* \* - \* \* - 40
1 2 3 4 5 6 7 8 9

#### (1) Nomenclature of applied fluid

No mark : Working oil with petroleum contents

H : Working oil with water/glycol

F : Working oil with phosphoric acid ester

(2) Model No.

JRS: J series relief valve with solenoid operated valve

(3) Connections

G : Gasket attached typeT : Screw connection type

(4) Nominal diameter

06:3/4

(5) Pressure adjusting range

1 : \*~7MPa {\*~70kgf/cm²} 3 : \*~21MPa {\*~210kgf/cm²} (6) Vent mark

No mark: Low vent type V: High vent type

(7) Circuit mark

A : Normal closed type (On-load at demagnetizing)
B : Normal open type (Unload at demagnetizing)

(8) Solenoid operated valve's voltage mark

A : AC100V (50/60Hz), AC110V (60Hz) B : AC200V (50/60Hz), AC220V (60Hz)

P:DC24V

(9) Design number (design number is subject to change)

## **Specifications**

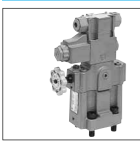
Model code	Nom.	Pressure adjusting range ★1	Max. flow rate	Weight
Woder code	Dia.	MPa {kgf/cm²}	L/min	kg
JRS-G06-1-**-40		*~7 {*~70}		8.1
JRS-G06-3-**-40	3/4	*~21 {*~210}	170	0.1
JRS-T06-1-**-40	3/4	*~7 {*~70}	170	6.7
JRS-T06-3-**-40		*~21 {*~210}		6.7

Model Mark	Model name of solenoid operated valve applied
JRS-*06-*	KSO-G02-2A*-30 (*: Voltage mark)

Note) ★1 As the min. adjusting pressure differs from flow rate to flow rate, you might contact us separately.

Refer to KSO-G02 (page 29) for the specification of solenoid operated valve.

## Relief valves with a solenoid valve



JIS symbols

Refer to next page

## **Features**

- Low noise models with high characteristics against noise.
- The switching of the solenoid operated valve enables the circuit unloading, dual pressure control and triple pressure control.
- The broad flow rate range enables the steady pressure control.
   This valve will have a function of an unloading valve, if a vent port is used.
- Option for high vent type is available.

## **Nomenclature**

\* - JRSS - G \*\* - \* \* - \* \* \* - **50** - \* \* - \* 1 2 3 4 5 6 7 8 9 10 11 12 13 14

#### (1) Nomenclature of applied fluid

No mark : Working oil with petroleum contents

H : Working oil with water/glycol

F : Working oil with phosphoric acid ester

(2) Model No.

JRSS: J series relief valve with solenoid operated valve

(Low noise type)

(3) Connections

G: Gasket attached type

(4) Nominal diameter

03:3/8 06:3/4

#### (5) Pressure adjusting range

1 : \*~7MPa {\*~70kgf/cm²} 2 : \*~16MPa {\*~160kgf/cm²} 3 : \*~25MPa {\*~250kgf/cm²}

#### (6) Vent mark

No mark: Low vent type V: High vent type

## (7) Circuit mark

A : Single pressure control

(On-load at demagnetizing, Normal closed type)

B : Single pressure control

(Unload at demagnetizing, Normal open type)

C : Dual pressure control

(High pressure at demagnetizing)

D : Dual pressure control

(Low pressure at demagnetizing)

E: Dual pressure control (Unload at demagnetizing)

F: Triple pressure control

(8) Max. adjusting pressureI(MRV valve, adjusting toward right)

<It is applied when the circuit mark is C, D, E or F>

: 7MPa {70kgf/cm²}
 : 16MPa {160kgf/cm²}
 : 25MPa {250kgf/cm²}

(9) Max. adjusting pressureII (MRV valve, adjusting toward left)

<It is applied when the circuit mark is just F>

: 7MPa {70kgf/cm²}
 : 16MPa {160kgf/cm²}
 : 25MPa {250kgf/cm²}

(10) Solenoid operated valve's voltage mark

A : AC100V (50/60Hz), AC110V (60Hz) B : AC200V (50/60Hz), AC220V (60Hz)

P:DC24V

(11) Design number (design number is subject to change)

#### (12) Option mark

No mark: Pressure adjusting handle type
F: Screw adjusting type with a cap
T: Pressure adjusting bolt type

## (13) Drain mark

No mark : Internal drain type X : Internal drain type ★1

(14)Pilot solenoid operated valve option mark ★1

Refer to the option mark table on page 29.

Note) ★1 The drain mark is "X" when the pilot solenoid operated valve's option is equipped with earth terminal (mark; E, EN, ENR etc.) in internal drain type.

## Specification

Model code	Nom. Dia.	Pressure adjusting range ★2	Max. flow rate	Max. switching frequency
woder code	Nom. Dia.	MPa {kgf/cm²}	L/min	Cycle/min
JRSS-G03-1-***-50		*~7 {*~70}		
JRSS-G03-2-***-50	3/8	*~16 {*~160}	200	
JRSS-G03-3-***-50		*~25 {*~250}	400	
JRSS-G06-1-***-50		*~7 {*~70}		120
JRSS-G06-2-***-50	3/4	*~16 {*~160}	300	
JRSS-G06-3-***-50		*~25 {*~250}		

Note) ★2 As the min. adjusting pressure differs from flow rate to flow rate, you might contact us separately.

Refer to KSO-G02 (page 29) for the specification of solenoid operated valve.

## (7): JIS hydraulic symbols

Circuit mai	rk	F	٨	E	3	(			)		Е			F	
JIS hydraulic sym	ıbols	V	Below	V P	Below	V P	Right	V	Right	V		-Right -Below TT	> P		Right Left Below
Model of sole operated val * Voltage ma	ve	KSO-G -30-		KSO-G -30-		KSO-G -30-		KSO-G( -30		KSO	-G02-6 -30	66C *	KSC	-30	2C *
Model of MRV	valve	_	_	_	_	MRV-S	2-*-10	MRV-S	2-*-10	MF	RV-S2-*	-10	MR\	V-W1-*	*-10
Solenoid valve	SOL.a	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	OFF	ON	OFF
in excited state	SOL.b	_	_	_	_	_	_	_	_	OFF	OFF	ON	OFF	OFF	ON
Working sta	ate	Set pressure (Below)	Unload	Unload	Set pressure (Below)	Set pressure (Below)	Set pressure (Right)	Set pressure (Right)	Set pressure (Below)	Unload	Set pressure (Below)	Set pressure (Right)	Set pressure (Below)	Set pressure (Left)	Set pressure (Right)

Note) "Below", "Right" and "Left" in above table stand for the handle position of pressure adjusting in the exterior dimension's drawing.

"Below": Main valve's pressure adjusting handle

"Right" : MRV valve's pressure adjusting handle (applied for dual or triple pressure control)

"Left" : MRV valve's pressure adjusting handle (applied only for triple pressure conrol)

## Weight

Model code	Nom. Dia.	Weight kg	Model code	Nom. Dia.	Weight kg
JRSS-G03-**-A		6.4	JRSS-G06-**-A		7.5
JRSS-G03-**-B		0.4	JRSS-G06-**-B		7.5
JRSS-G03-**-C	3/8	7.0	JRSS-G06-**-C	0/4	9
JRSS-G03-**-D	3/8	7.9	JRSS-G06-**-D	3/4	9
JRSS-G03-**-E		8.2	JRSS-G06-**-E		9.3
JRSS-G03-**-F		8.8	JRSS-G06-**-F		9.9

## **Pressure control valve**



## **Features**

 This is a direct acting type pressure control valve which can be used for a sequence valve, an unload valve, a counter balance valve and a relief valve in a combination of either internal or external pilot and drain.

## **Nomenclature**

\* - **JQ** \* - \* \*\* - \* \* - \* 1 2 3 4 5 6 7 8 9

(1) Nomenclature of applied fluid

No mark: Working oil with petroleum contents, Working oil with water/glycol

F : Working oil with phosphoric acid ester

(2) Model No.

JQ : JQ type pressure control valve

(3) Check valve mark

No mark: Without check valve
C: With check valve

(4) Connections

G : Gasket attached typeT : Screw connection typeF : Flange connection type

(5) Nominal diameter

03:3/8 06:3/4 10:1<sup>1</sup>/<sub>4</sub> 16:2 (6) Function mark (refer to JIS hydraulic symbols) ★1

1, 2, 3, 4

(7) Pressure adjusting range

A : 0.25~0.85MPa {2.5~8.5kgf/cm²}
C : 0.85~3.5MPa {8.5~35kgf/cm²}
E : 3.5~14MPa {35~140kgf/cm²}
D : 1.75~7MPa {17.5~70kgf/cm²} ★2

(8) Design number (design number is subject to change)

12 : Gasket attached type (G), Screw connection type (T)

20 : Flange connection type (F)

<In case of nominal diameter; 06 (3/4), 10 (1 1/4)>

21 : Flange connection type (F)

< In case that nominal diameter; 16 (2)>

(9) Option number

No mark: Single pilot type

(Internal or external pilot type)

W : Double pilot type

(Internal and external pilot type)

Note) ★1 2nd type is supplied as the standard products. If type 1,3, or 4 type is necessary, you might exchange it in accordance with exchange manual attached in the product. After exchanging, make an correction of the carved seal on the name plate of model code.

★2 Pressure adjusting range: D type is just applied to the case with a nominal diameter 16 (2).

	Model code		Nom.	Max. operating pressure	Pressure adjusting range	Max.flow rate	
Gasket attached type(G)	Screw connection type(T)	Flange connection type(F)	Dia.	MPa {kgf/cm²}	MPa {kgf/cm²}	L/min	
JQ(C)-G03-*A-12	JQ(C)-T03-*A-12	_			0.25~0.85 {2.5~8.5}		
JQ(C)-G03-*C-12-(W)	JQ(C)-T03-*C-12-(W)	_	3/8		0.85~3.5 {8.5~35}	50	
JQ(C)-G03-*E-12-(W)	JQ(C)-T03-*E-12-(W)	_			3.5~14 {35~140}		
JQ(C)-G06-*A-12	JQ(C)-T06-*A-12	JQC-F06-*A-20			0.25~0.85 {2.5~8.5}		
JQ(C)-G06-*C-12-(W)	JQ(C)-T06-*C-12-(W)	JQC-F06-*C-20-(W)	3/4		0.85~3.5 {8.5~35}	120	
JQ(C)-G06-*E-12-(W)	JQ(C)-T06-*E-12-(W)	JQC-F06-*E-20-(W)		21 {210}	3.5~14 {35~140}		
JQ(C)-G10-*A-12	JQ(C)-T10-*A-12	JQC-F10-*A-20			0.25~0.85 {2.5~8.5}		
JQ(C)-G10-*C-12-(W)	JQ(C)-T10-*C-12-(W)	JQC-F10-*C-20-(W)	1 1/4		0.85~3.5 {8.5~35}	280	
JQ(C)-G10-*E-12-(W)	JQ(C)-T10-*E-12-(W)	JQC-F10-*E-20-(W)			3.5~14 {35~140}		
_	_	JQC-F16-*D-21	2		1.75~7 {17.5~70}	500	
_	_	JQC-F16-*E-21			3.5~14 {35~140}	300	

## Weight (kg)

Model No.	0	2	3	Model No.	0	2	3	Model No.	2	3
JQ(C)-G03	3.5	3.8	4.3	JQ(C)-T03	2.9	3.1	3.6	JQC-F06	6.2	7.1
JQ(C)-G06	6	6.5	7.4	JQ(C)-T06	5	5.4	6.3	JQC-F10	3.5	15.2
JQ(C)-G10	11.5	12.8	14.5	JQ(C)-T10	9.8	11.1	12.8	JQC-F16	38.8	_

Note) Weight ① Single pilot type without check valve

- ② Single pilot type with check valve
- 3 Double pilot type with check valve

## (6): JIS hydraulic symbols

Model code	JQ-***-1*	JQ-***-2*	JQ-***-3*	JQ-***-4*
Name	Relief	Sequence valve	Sequence valve	Unload valve
Pilot method	Internal pilot type	Internal pilot type	External pilot type	External pilot type
Drain method	Internal drain type	External drain type	External drain type	Internal drain type
JIS hydraulic symbols			'==+ <u>-</u> '   -{↓ <b>//</b>    - <u>-</u>	

Model code	JQC-***-1*	JQC-***-2*	JQC-***-3*	JQC-***-4*
Name	Counter balance valve	Sequence valve with check valve	Sequence valve with check valve	Counter balance valve
Pilot method	Internal pilot type	Internal pilot type	External pilot type	External pilot type
Drain method	Internal drain type	External drain type	External drain type	Internal drain type
JIS hydraulic symbols	, M\$		<b>*</b>	;

Model code	JQC-***-1*-W	JQC-***-2*-W
Name	Counter balance valve	Counter balance valve
Pilot method	Internal · External pilot type	Internal · External pilot type
Drain method	Internal drain type	External drain type
JIS hydraulic symbols	- Ma	######################################

## Low pressure reducing valve



JIS symbols

## **Features**

- Used when pressure in a partial oil circuit is set lower than a main circuit.
- Even if the primary main circuit varies, the secondary pressure can be kept constant.
- If a remote control relief valve is connected to a vent port, the branch circuit pressure can be controlled.
- The structure to prevent surge pressure is available as option.

## **Nomenclature**

\* - SGB - G 03 - 1 - 20 - \*\*
1 2 3 4 5 6 7

(1) Nomenclature of applied fluid

No mark : Working oil with petroleum contents,

Working oil with water/glycol

F : Working oil with phosphoric acid ester

(2) Model No. SGB: S series low pressure reducing

valve

(3) Connections G: Gasket attached type

(4) Nominal diameter 03 : 3/8

(5) Pressure adjusting range

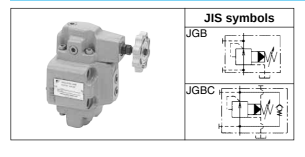
1 : 0.15~0.7MPa {1.5~70kgf/cm<sup>2</sup>}

- (6) Design number (design number is subject to change)
- (7) Option mark

No mark : Without surge pressure prevention structure SP : With surge pressure prevention structure

Model code	Nom.	Max. operating pressure	Pressure adjusting range	Max. flow rate	Weight
	Dia.	MPa {kgf/cm²}	MPa {kgf/cm²}	L/min	kg
SGB-G03-1-20	3/8	14 {140}	0.15~7 {1.5~70}	30	3.5

## Reducing valve/Reducing valve with check valve



## **Features**

- Used when pressure in a partial oil circuit is set lower than a main circuit.
- Even if the primary main circuit varies, the secondary pressure can be kept constant.
- If a remote control relief valve is connected to a vent port, the branch circuit pressure can be controlled.

## **Nomenclature**



#### (1) Nomenclature of applied fluid

No mark: Working oil with petroleum contents,
Working oil with water/glycol

F : Working oil with phosphoric acid ester

(2) Model No.

JGB : J series reducing valve

(3) Check valve mark

No mark: Without check valve
C: With check valve

(4) Connections

G : Gasket attached typeT : Screw connection typeF : Flange connection type

(5) Nominal diameter

03:3/8 06:3/4 10:1<sup>1</sup>/<sub>4</sub> 16:2

## (6) Pressure adjusting range

1 : 0.8~7MPa {8~70kgf/cm²} 3 : 3.5~21MPa {35~210kgf/cm²}

#### (7) Design number (design number is subject to change)

10 : Gasket attached type (G), Screw connection type (T) <In case of nominal diameter 03 (3/8)>

11 : Gasket attached type (G), Screw connection type (T) <In case of nominal diameter 06 (3/4), 10 (1 $^{1}$ /<sub>4</sub>)>

20 : Flange connection type (F)

< In case of nominal diameter 06 (3/4), 10 (11/4)>

21 : Flange connection type (F)

< In case of nominal diameter 16 (2)>

## Specifications (kg)

	Model code		Nom.	Max. operating pressure	Pressure adjusting range	Max.flow rate	Drain rate
Gasket attached type (G)	Screw connection type (T)	Flange connection type (F)	Dia.	MPa {kgf/cm²}	MPa {kgf/cm²}	L/min	L/min
JGB(C)-G03-1-10	JGB(C)-T03-1-10	_	3/8		0.8~7 {8~70}	50	0.8~1
JGB(C)-G03-3-10	JGB(C)-T03-3-10	_	3/0		3.5~21 {35~210}	50	0.0~1
JGB(C)-G06-1-11	JGB(C)-T06-1-11	JGBC-F06-1-20	3/4		0.8~7 {8~70}	120	0.9~1.1
JGB(C)-G06-3-11	JGB(C)-T06-3-11	JGBC-F06-3-20	3/4	21 {210}	3.5~21 {35~210}	120	0.9~1.1
JGB(C)-G10-1-11	JGB(C)-T10-1-11	JGBC-F10-1-20	1 1/4		0.8~7 {8~70}	280	1.2~1.5
JGB(C)-G10-3-11	JGB(C)-T10-3-11	JGBC-F10-3-20	I /4		3.5~21 {35~210}	200	1.2~1.5
_	_	JGBC-F16-1-21	2		0.8~7 {8~70}	500	2~2.4
_	_	JGBC-F16-3-21			3.5~21 {35~210}	500	Z~Z.4

## Weight (kg)

Model No.	0	2	Model No.	0	2	Model No.	2
JGB(C)-G03	3.9	4.2	JGB(C)-T03	3.3	3.6	JGBC-F06	6.8
JGB(C)-G06	6.2	6.6	JGB(C)-T06	5.7	6.1	JGBC-F10	13.8
JGB(C)-G10	11.8	13.1	JGB(C)-T10	10	11.3	JGBC-F16	37.7

Note) Weight ① without check valve ② with check valve

## Relief reducing valve (Balancing valve)



## **Features**

- The combination circuit with a reducing valve, a relief valve and check valve controlled a system, but this relief valve gets together all these three valves into one unit and functions as a balancing valve.
- As the pressure variation corresponding to a load flow rate variation is small, the control accuracy increases.
- Pressure can be regulated by the handle.
- As it is a external drain type, the back pressure in the return line doesn't influence the performance.

## **Nomenclature**

(1) Nomenclature of applied fluid

No mark : Working oil with petroleum contents,

Working oil with water/glycol

F : Working oil with phosphoric acid ester

(2) Model No.

SGR : S series relief reducing valve

(3) Connections

G: Gasket attached type

(4) Nominal diameter

02:1/4 03:3/8 06:3/4

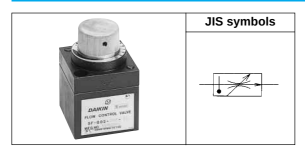
(5) Pressure adjusting range

1 : 0.7~7MPa {7~70kgf/cm²} 2 : 1.2~16MPa {12~160kgf/cm²}

- (6) Design number (design number is subject to change)
- (7) Management mark

Model code	Nom.	Max. operating pressure	Pressure adjusting range	Max. flow rate	Drain rate	Weight
Woder code	Dia.	MPa {kgf/cm²} MPa {kgf/cm²		L/min	L/min	kg
SGR-G02-1-10	1/4	10.5 {105}	0.7~7 {7~70}	20	0.6~0.7	2.2
SGR-G02-2-10-46	1/4	17.5 {175}	1.2~16 {12~160}	20		
SGR-G03-1-10	3/8	10.5 {105}	0.7~7 {7~70}	40		3.3
SGR-G06-1-10	3/4	17 5 (175)	0.7~7 {7~70}	100	0.9~1.3	6.5
SGR-G06-2-10	3/4	17.5 {175}	1.2~16 {12~160}	100	1.1~1.6	6.5

# Flow control valve (with compensation of pressure - temperature)



## **Features**

- Since the compensation of pressure and temperature are equipped, the set flow rate is kept constant, even if load pressure and oil temperature vary.
- The flow control level is possible to regulate so small value as 0.01L/min.
- The structure to minimize a jumping phenomena.

## **Nomenclature**

\* - SF - G 02 - \*\*\* - 15

(1) Nomenclature of applied fluid

No mark: Working oil with petroleum contents, Working oil with water/glycol

: Working oil with phosphoric acid ester

(2) Model No.

SF: S series flow control valve

(3) Connections

G: Gasket attached type

(4) Nominal diameter

02:1/4

(5) Max. regulating flow

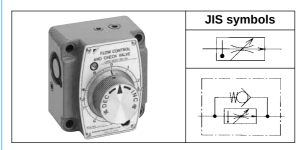
002: 0.2L/min 006: 0.6L/min 030: 3 L/min 060: 6 L/min 150: 15 L/min

(6) Design number (design number is subject to change)

## **Specifications**

Model code	Nom. Dia.	Max. operating pressure MPa {kgf/cm²}	Flow regulating range L/min	Weight kg
SF-G02-002-15			0.01~0.2	
SF-G02-006-15			0.01~0.6	
SF-G02-030-15	1/4	7 {70}	0.01~3	0.8
SF-G02-060-15			0.01~6	
SF-G02-150-15			0.01~15	

# Flow control valves · Flow control valve with check valve (with compensation of pressure and temperature)



#### **Features**

- Since the compensation of pressure and temperature are equipped, the set flow rate is kept constant, even if load pressure and oil temperature vary.
- Possible to regulate very small to large amount.
- As flow regulating handle can be rotate 4 cycles, small adjusting and resetting is easily conducted.
- Options like a handle rocking key or a structure to prevent jumping are available.

## **Nomenclature**



(1) Nomenclature of applied fluid

No mark : Working oil with petroleum contents, Working oil with water/glycol

F : Working oil with phosphoric acid ester

(2) Model No.

JF: J series flow control valve

(3) Check valve mark

No mark : Without check valve C : With check valve

(4) Connections

G: Gasket attached type

(5) Nominal diameter

02:1/4 03:3/8
(6) Max. regulating flow

30 : 30L/min 105 : 105L/min

(7) Design number (design number is subject to change)

15 : Model No. JF-G02, JFC-G02

16 : Model No. JF-G03 17 : Model No. JFC-G03

(8) Option mark I

No mark: Without a flow regulating handle rock key
L: With a flow regulating handle rock key

(9) Option mark II

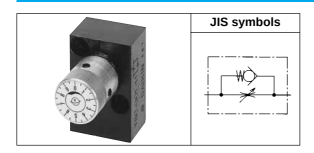
No mark : Without a structure to prevent jumping N : With a structure to prevent jumping

Model code	Nom. Dia.	Max. operating pressure MPa {kgf/cm²}	Flow regulating range★1 L/min	Free flow L/min	Check valve clacking pressure MPa {kgf/cm²}	Weight kg
JF-G02-30-15	1/4		*~30	30		3.9
JFC-G02-30-15	1/4	21 {210}			0.035 {0.35}	5.5
JF-G03-105-16	3/8	21 (210)	*~105	105	0.000 (0.00)	8.3
JFC-G03-105-17	3/8		~105	105		0.3

Note) ★1 The minimal regulating flow rate is differs from the pressure differentials between the inlet and outlet.

Contact us separately.

# Small size throttle valves with a check valve



## **Features**

- As a check valve is built in, one way stream is the regulating flow and the reverse stream is free flow.
- As a leak from the check valve is little, a very small flow regulating is possible up to entire close.

## **Nomenclature**



(1) Model No.

TSC: Small size throttle valve with a check valve.

(2) Connections

G : Gasket attached typeT : Screw connection type

(3) Nominal diameter

01:1/8

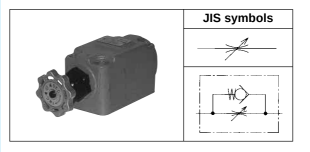
(4) Design number (design number is subject to change)

No mark : Connections screw connection type (T) 11 : Connections Gasket attached type (G)

## **Specifications**

	Nom.	Max. operating	Max. regulating	Check valve	Weight	
Model code	Dia.	pressure	flow rate	clacking pressure		
	Dia.	MPa {kgf/cm²} L/min		MPa {kgf/cm²}	kg	
TSC-G01-11	1/0	7 (70)	Refer to the	0.1 {1}	0.2	
TSC-T01	1/8 7 {70}		performance curve	0.08 {0.8}	0.1	

# Throttle valves · Throttle valves with check valve



## **Features**

- A structure with good balance of pressure makes it possible to operate a handle easily.
- Compact design enables to reduce a installation space.
- Easy adjusting of small amount flow rate.

## **Nomenclature**



(1) Nomenclature of applied fluid

No mark: Working oil with petroleum contents,

Working oil with water / glycol

F : Working oil with phosphoric acid ester

(2) Model No.

HDFT : H series throttle valve

(3) Check valve mark

No mark : Without check valve C : With check valve

(4) Connections

G : Gasket attached typeT : Screw connection typeF : Flange connection type

(5) Nominal diameter

03:3/8 06:3/4 10:1<sup>1</sup>/<sub>4</sub> 16:2

Model code	Nom. Dia.	Max. operating pressure MPa {kgf/cm²}	Max. regulating flow rate L/min	Check valve clacking pressure MPa {kgf/cm²}	Weight kg	
HDFT (C)-G03	3/8		30		2.7	
HDFT (C)-T03	3/6	3/6	30		1.5	
HDFT (C)-G06		3/4	3/4 75		0.2 {2}	4.2
HDFT (C)-T06	3/4			75		3.6
HDFT (C)-F06		21 {210}			9.5	
HDFT (C)-G10					11	
HDFT (C)-T10	1 <sup>1</sup> / <sub>4</sub>		190	0.15 {1.5}	9.4	
HDFT (C)-F10					11★1	
HDFT (C)-F16	2		470	0.2 {2}	21★1	

Note)  $\star 1$  The weight of a flange connection type includes flange and bolts.

## Low watt type solenoid operated valve



## **Features**

- A solenoid valve adopting low watt coil (DC: 5W, AC: 12W).
- Possible to drive directly by means of programable sequence controller due to the low current characteristics.

## **Nomenclature**

\* - LS - G 02 - \*\* \* \* - 30 - \*\*\*

1 2 3 4 5 6 7 8 9

(1) Nomenclature of applied fluid

No mark: Working oil with petroleum contents

F: Working oil with phosphoric acid ester

(2) Model No.

LS: Low watt type solenoid operated valve

(3) Connections

G: Gasket attached type

(4) Nominal diameter

02:1/4

(5) Spool symbol (refer to model list)

(6) Spool operating systems

C : Spring center type

A : Spring off-set type (with SOLa)B : Spring off-set type (with SOLb)N : No spring type (without detente)

D: No spring type (with detente)

(7) Voltage mark (refer to solenoid specifications table)

(8) Design number (the design number is subject to change)

(9) Option mark ★1

C : DIN connector type (without lamp)
CL : DIN connector type (with lamp)
CI : DIN connector without plug

N : with surge killer ★2

E : with earth terminal (coping with CE standards) ★3

Note) ★1 When more than two options are doubled, line up in the alphabetical order.

★2 Surge killer is only applied to a terminal box type.

★3 A product coping with CE standards with an earth terminals is only the case that the voltage mark is A or P. (Spool operating systems except A or P don't cope with CE standards)

## **Specifications**

	Nom.	Max. operating	Max. flow	Permissible back	Max. switching
Model No.	No. Dia. press		rate ★4	pressure	frequency
	Dia.	MPa {kgf/cm²}	L/min	MPa {kgf/cm²}	cycle/min
LS-G02	1/4	7 {70}	30 (15)	7 {70}	240

Note) ★4 Spool method: Max. flow rate at 66C of working method is 15L/min.

## (7): Solenoid specifications

Voltage mark	Power supply voltage	Starting current A	Holding current A	Holding watt W	Permissible volt variation %
	AC100V(50Hz)	1.13	0.31	12.0	80~110
Α	AC100V(60Hz)	1.02	0.22	8.5	90~121
	AC110V(60Hz)	1.13	0.26	11.2	82~110
	AC200V(50Hz)	1.13	0.31	12.0	80~110
В	AC200V(60Hz)	1.02	0.22	8.5	90~121
	AC220V(60Hz)	1.13	0.26	11.2	82~110
Р	DC24V	_	0.216	5.2	90~110

Time rating	Insluation resist.	Dielectric spec.	Insulation level.
Continuous	50 MΩ	AC1500V 1min	B class

Note) OThe current and watts are at 20°C.

OThe starting current is the value when the moving iron core is at farthest place from the rigid iron core.

## Weight (kg)

Double solenoid		Single solenoid	
AC	DC	AC	DC
1.6	2.2	1.3	1.6

## (5): Model list

Model code					
JIS hydraulic symbols					
	Spool operating method				
C,N,D type	A type	B type			
LS-G02-2C	LS-G02-2A	LS-G02-2B			
a PT b		W T T T T T			
LS-G02-3C	LS-G02-20A	LS-G02-20B			
		LS-GU2-20B			
LS-G02-4C					
a PT	_	_			
LS-G02-44C					
	_	_			
LS-G02-66C					
a P T b	_	_			
LS-G02-7C					
a P T b	_	_			
LS-G02-8C					
a P T b	_	_			
LS-G02-9C					
a P T b	_	_			
LS-G02-2N					
	_	_			
LS-G02-20N					
	_	_			
LS-G02-2D					
a PT	_	_			
LS-G02-20D					
	_	_			
a Put					

# Solenoid operated valve



#### **Features**

- Realized high pressure and large flow rate such as 35MPa {350kgf/cm²}, 100L/min. (G02), 160L/min. (G03).
- Mostly suits for the structure not only with dust-proof and water-proof complying with IEC Pub529 IP65, but also coping with Europe safety standards (CE).

#### **Nomenclature**

\* - KSO - G \*\* - \*\* \* \* - \*\* - \*\*\* - \*\*\* 1 2 3 4 5 6 7 8 9 10

#### (1) Nomenclature of applied fluid

No mark : Working oil with petroleum contents
H : Working oil with water / glycol contents
F : Working oil with phosphoric acid ester

(2) Model No.

KSO: K series solenoid operated valve

(3) Connections

G: Gasket attached type

(4) Nominal diameter

02:1/4 03:3/8

(5) Spool method (refer to model list)

#### (6) Spool operating systems

C : Spring center type

A : Spring off-set type (with SOLa)
 B : Spring off-set type (with SOLb)
 N : No spring type (without detente)
 D : No spring type (with detente)

- (7) Voltage mark (refer to solenoid specifications table)
- (8) Design number (design number is subject to change)

20: Nominal diameter 03 (3/8) 30: Nominal diameter 02 (1/4)

- (9) Option mark (refer to the option mark list)
- (10) Auxiliary spool symbol (refer to the model list)

### **Specifications**

		Max. operating	Max. flow rate	Permissible back	Max. switch		Permissible back Max. switching frequency		
Model No.	Nom. Dia.	pressure	L/min	pressure	AC. DC	With rectifier	Surge killer built-in DIN	Insulation skin	
		MPa {kgf/cm²}	L/111111	MPa {kgf/cm²}	AC, DC	with rectilier	connector with lump		
KSO-G02	1/4	35 {350}	100	17.5 {175}	040	100	100	IEC Pub529 IP65	
KSO-G03	3/8	(25 {250}) ★1	160 (DC), 130 (AC)	16 {160}	240	120	60	IEC PUDS29 IPOS	

Note) ★1 Max. operating pressure: Spool symbol/operating method 5C, 66C or 51C is 25MPa {250kgf/cm²}.

# (7): Solenoid specifications

#### KSO-G02

Voltage mark	Supply voltage	Starting amperes A	Holding current A	Holding power W	Permissible volts variation %	Voltage mark	Supply voltage	Starting amperes A	Holding current A	Holding power W	Permissible volts variation %
	AC100V (50Hz)	2.42	0.51	21.5	80~110	М	AC230V (50Hz)	1.05	0.22	21.5	80~110
Α	AC100V (60Hz)	2.14	0.37	18	90~121	IVI	AC230V (60Hz)	0.93	0.16	18	90~120
	AC110V (60Hz)	2.35	0.44	22.5	82~110						
	AC200V (50Hz)	1.21	0.26	21.5	80~110	N	DC12V	-	2.35	28.2	90~110
В	AC200V (60Hz)	1.07	0.19	18	90~121	Р	DC24V	-	1.22	29.2	90~110
	AC220V (60Hz)	1.18	0.22	22.5	82~110	Q	DC48V	-	0.61	29.3	90~110
С	AC110V (50Hz)	2.2	0.46	21.5	80~110	R	DC100V	-	0.35	34.8	90~110
D	AC220V (50Hz)	1.1	0.23	21.5	80~110	S	DC110V	-	0.32	35	90~110
	AC240V (50Hz)	1.01	0.21	21.5	80~110	Т	DC200V	-	0.18	35.4	90~110
J	AC240V (60Hz)	0.89	0.15	18	90~120	U	DC220V	-	0.15	33.6	90~110
К	AC120V (50Hz)	2.02	0.43	21.5	80~110	E	AC100V with rectifier	_	0.38	33.5	90~110
^	AC120V (60Hz)	1.78	0.31	18	90~120	F	AC110V with rectifier	-	0.34	32.8	90~110
	AC115V (50Hz)	2.1	0.44	21.5	80~110	G	AC200V with rectifier	İ	0.2	36.8	90~110
L	AC115V (60Hz)	1.86	0.32	18	90~120	Н	AC220V with rectifier	_	0.17	34	90~110

# (7): Solenoid specification table

#### • KSO-G03

Voltage mark	Supply voltage	Starting amperes A	Holding current A	Holding power W	Permissible volts variation %	Voltage mark	Supply voltage	Starting amperes A	Holding current A	Holding power W	Permissible volts variation %
	AC100V (50Hz)	5.7	0.88	37	80~110	М	AC230V (50Hz)	2.5	0.35	37	80~110
Α	AC100V (60Hz)	4.9	0.64	33	90~121	IVI	AC230V (60Hz)	2.1	0.26	33	90~120
	AC110V (60Hz)	5.4	0.77	41	82~110						
	AC200V (50Hz)	2.9	0.44	37	80~110	N	DC 12V	_	3.08	37	90~110
В	AC200V (60Hz)	2.4	0.32	33	90~121	Р	DC 24V	_	1.6	38	90~110
	AC220V (60Hz)	2.7	0.39	41	82~110	Q	DC 48V	_	0.77	37	90~110
С	AC110V (50Hz)	5.2	0.74	37	80~110	R	DC 100V	_	0.37	37	90~110
D	AC220V (50Hz)	2.6	0.37	37	80~110	S	DC 110V	_	0.34	37	90~110
	AC240V (50Hz)	2.4	0.34	37	80~110	Т	DC 200V	_	0.19	38	90~110
J	AC240V (60Hz)	2	0.25	33	90~120	U	DC 220V	_	0.17	38	90~110
К	AC120V (50Hz)	4.8	0.68	37	80~110	Е	AC100V with rectifier	_	0.42	37	90~110
^	AC120V (60Hz)	4.1	0.5	33	90~120	F	AC110V with rectifier	_	0.39	38	90~110
	AC115V (50Hz)	5	0.7	37	80~110	G	AC200V with rectifier	_	0.2	36	90~110
L L	AC115V (60Hz)	4.3	0.52	33	90~120	Н	AC220V with rectifier	_	0.19	37	90~110

Note) OCurrent and power are at 20°C.

OThe starting current is the value when the moving iron core is at farthest place.

Time	Dielectric	Dielectric	Insulation class			
rating	resistance	characteristics	KSO-G02 KSO-G03			
Continuous	50 MΩ	AC1500V one min	B class (Coils: AC: H class, DC: F class)	B class (Coils: H class)		

# (9) : Option mark table

Option mark			Option	n' contents		KSO-G02	KSO-G03	Note
No mark			VAPIII - I II-		Without surge killer	0	0	
N			Without earth terminal		With surge killer	0	0	
NR	Terminal box				Surge killer with resistance	0	0	<b>★</b> 2
E	type	With lump	With earth	Coning with CF	Without surge killer	0	0	<b>★</b> 3
EN			terminal	Coping with CE	With surge killer	0	0	<b>★</b> 3
ENR			tomai	standards	Surge killer with resistance	0	0	<b>★</b> 2, 3
QR			٧	Vith quick return circuit b	_	0	<b>★</b> 4	
С		Without				0	0	
CE		lump		Coping with CE standards	Without surge killer	0	0	<b>★</b> 3
CL	DIN connector		With earth			0	0	
CLE	type	With lump	terminal	Coping with CE standards		0	0	<b>★</b> 3
N-CL		vviiii iuiiip			M/H Liller	0	_	
N-CLE				Coping with CE standards	With surge killer	0	_	<b>★</b> 3
CI	DIN connector type		With quick return circuit built-in rectifier		0	0		
L	Lead wire type	Without lump	Without earth terminal Without surge killer		Without surge killer	0	0	
8			Set bolts: M8				0	

Note) ★2 Applies only when the voltage mark is P.

- $\bigstar 3$  Products coping with CE standards are applied only when the voltage mark is A or P.
- ★4 Applies when the voltage mark is E, F, G, or H. Exclusive use driver is attached for this option. (One driver is attached to one solenoid).

Model : SSQ-101 (Voltage mark : E, F) Model : SSQ-201 (Voltage mark : G, H)

Olf the options are doubled more than two, line up them in the alphabetical order.

# Weight (kg)

Ar	Application			KSO-G03		
Application		AC DC, with rectifier		AC	DC, with rectifier	
Tayonin all bass bus a	Double solenoid	1.8	2.2	4.4	5.8	
Terminal box type	Single solenoid	1.5	1.7	3.7	4.4	
DIN connector type	Double solenoid	1.8	2.1	4.3	5.7	
DIN connector type	Single solenoid	1.4	1.6	3.6	4.3	
Lood wire tree	Double solenoid	1.7	2	4.3	5.7	
Lead wire type	Single solenoid	1.4	1.5	3.6	4.3	

# (5)(10) : Model list

### • KSO-G02

Model code								
JIS hydraulic symbols								
	Spool operating methor	d						
C, N, D type	A type	B type						
KSO-G02-2C	KSO-G02-2A-H2	KSO-G02-2B-2T						
a P T b	a PT	WE TO BE						
KSO-G02-3C	KSO-G02-3A-H3	KSO-G02-3B-3T						
a P T b	a P T	MAT A						
KSO-G02-4C	KSO-G02-81A-H4	KSO-G02-8B-4T						
a PT b	a PT							
KSO-G02-44C	KSO-G02-81A-H44	KSO-G02-8B-44T						
KSO-G02-5C	KSO-G02-3A-T5	KSO-G02-3B-5H						
KSO-G02-66C	KSO-G02-3A-T66	KSO-G02-3B-66H						
a PT b								
KSO-G02-7C	KSO-G02-9A-H7	KSO-G02-91B-7T						
a PT b	a PT							
KSO-G02-8C	KSO-G02-2A-H8	KSO-G02-8B-8T						
	a PT							
KSO-G02-9C	KSO-G02-9A-H9	KSO-G02-2B-9T						
a PT b	a PT							
KSO-G02-2N		KSO-G02-2B						
	_	MIT TO B						
KSO-G02-20N		KSO-G02-3B						
	_	MITH IN B						
KSO-G02-2D		KSO-G02-20B						
a PT b	_							
KSO-G02-20D								
a PUT b	_	_						

#### • KSO-G03

Model code							
JIS hydraulic symbols							
5	Spool operating method	d					
C, D type	A type	B type					
KSO-G03-2C	KSO-G03-2A-H2	KSO-G03-2B-2T					
a PT b							
KSO-G03-3C	KSO-G03-3A-H3	KSO-G03-3B-3T					
a PT b		AB PT B					
KSO-G03-4C	KSO-G03-81A-H4	KSO-G03-8B-4T					
KSO-G03-44C	KSO-G03-81A-H44	KSO-G03-8B-44T					
a P T b							
KSO-G03-5C	KSO-G03-3A-T5	KSO-G03-3B-5H					
KSO-G03-66C	KSO-G03-3A-T66	KSO-G03-3B-66H					
a PT b							
KSO-G03-7C	KSO-G03-9A-H7	KSO-G03-91B-7T					
a PT b		MITTED BY					
KSO-G03-8C	KSO-G03-2A-H8	KSO-G03-8B-8T					
a P b	a Pi						
KSO-G03-9C	KSO-G03-9A-H9	KSQ-G03-2B-9T					
a PT b	a P T	MIT TO B					
KSO-G03-2D		KSQ-G03-2B					
a PT	_	MITTED IN THE SECOND IN THE SE					
KSO-G03-20D	_	KSO-G03-3B					
a Pu <sub>T</sub>		MIHIAE					
_	_	KSO-G03-20B					
		P T b					

# Solenoid controlled pilot operated directional control valve



#### **Features**

- Realize high pressure and large flow rate such as 35MPa {350kgf/cm²}, 300L/min.
- Mostly suits for the structure not only with dust-proof and water-proof complying with IEC Pub529 IP65, but also coping with Europe safety standards (CE).
- Since check valve built-in type for pilot pressure is available, a resistance valve for raising pilot pressure is not necessary.
- A hydro-center type is required, when a main valve spool will be demanded to return to the neutral securely.

#### **Nomenclature**

\* - KSH - G 04 - \*\* \* \* - 20 - \* \* - \*

1 2 3 4 5 6 7 8 9 10 11

#### (1) Nomenclature of applied fluid

No mark : Working oil with petroleum contents.

H : Working oil with water / glycol contents

F : Working oil with phosphoric acid ester

(2) Model No.

KSH: K series solenoid controlled pilot operated directional control valve

(3) Connections

G: Gasket attached type

(4) Nominal diameter

04:1/2

(5) Spool method (refer to model list)

#### (6) Spool operating systems

C : Spring center type

B : Spring off-set type (with SOLb)D : No spring type (with detente )

H: Hydro-center type

- (7) Voltage mark (refer to solenoid specifications table)
- (8) Design number (design number is subject to change)
- (9) Main valve's option mark (refer to the mark table)
- (10) Pilot solenoid operated valve's option mark

  Refer to the option mark table KSO-G02 (page 29).
- (11) Pilot stack valve mark (refer to the option mark table)

#### **Specifications**

Model No.		Max. operating pressure	Max. flow rate	Pilot pressure★1 MPa {kgf/cm²}		·		•			back pressure {kgf/cm²}	Max. switching frequency
		MPa {kgf/cm²}	L/min			External drain type	Internal drain type	cycle/min.				
				0	0.8~25 {8~250}							
KSH-G04	1/2	35 {350}	300	2	1.2~25 {12~250}	21 {210}	16 {160}	120★2				
				3	0.44~25 {4.4~250}							

Note) ★1 The pilot pressure differs depending on the following structure.

Spool operating system	Exhausting oil volume at spool switching cm <sup>3</sup>
C type	4
B, D type	8
H type	6

0	Spool operating system : C,B, and D type
2	Spool operating system : H type
3	With a check valve for pilot pressure (spool method: 3,5,6,66)

Note)  $\star 2$  Max. switching frequency of the surge killer built-in DIN connector type (option mark : N-CL (E)) is100 times/min. Refer to KSO-G02 on page 29 for the solenoid operated valve's specifications.

### (7): Voltage mark table

Voltage mark	Supply voltage	Voltage mark	Supply voltage
Α	AC100V (50/60Hz), AC110V (60Hz)	N	DC12V
В	AC200V (50/60Hz), AC220V (60Hz)	Р	DC24V
С	AC110V (50Hz)	Q	DC48V
D	AC220V (50Hz)	R	DC100V
J	AC240V (50/60Hz)	S	DC110V
K	AC120V (50/60Hz)	Т	DC200V
L	AC115V (50/60Hz)	U	DC220V
М	AC230V (50/60Hz)	E	AC100V (50/60Hz) with rectifier
		F	AC110V (50/60Hz) with rectifier
		G	AC200V (50/60Hz) with rectifier
		Н	AC220V (50/60Hz) with rectifier

Refer to the solenoid specifications KSO-G02 on page 29 for the solenoid specifications.

### (9)(11): Option mark table

(9)Mark	Option contents
No mark	Internal pilot, external drain type
Х	Internal pilot, internal drain type
Υ	External pilot, external drain type
Z	External pilot, internal drain type
S	With stroke adjusting mechanism ★3
Т	With check valve for pilot pressure

(11)Mark	Option contents ★4
No mark	Without stack valve
W	With MT-02W-60
R	With MG-02P-1-60-S02
RR	With MG-02P-1-60-R02
G	With MT-02W-60, MG-02P-1-60-S02
GR	With MT-02W-60, MG-02P-1-60-R02

Note) OWhen option marks will be doubled by more than two, after separating (9) with (10), line up them in alphabetical order.

OTY and TZ will never be doubled.

- $\bigstar 3$  The valve with stroke regulating structure cannot cope with hydro-center.
- ★4 With MT-02W-60 : Use this If a shock of switching is required.

With MG-02P-1-60-\*02 : Use this if the operating pressure is over 25MPa {250kgf/m²}.

# Weight (kg)

Арр	lication	AC	DC, with rectifier
Terminal box	Double solenoid	9	9.4
type	type Single solenoid		8.9
DIN connector	Double solenoid	9	9.3
type	Single solenoid	8.6	8.8
Lead wire Double solenoid		8.9	9.2
type	Single solenoid	8.6	8.7

Note) If the following option is used, the weight becomes heavier corresponding to the weight in the table below.

Application	Mark	Weight kg
Hydro-center type	Н	1.3
With stroke adjusting mechanism	S	2.2
With MT-02W-60	W	1.4
With MG-02P-1-60-*02	R, RR	1.3
With MT-02W-60, MG-02P-1-60-*02	G, GR	2.7

# Pilot solenoid operated valve model code

Model code	Solenoid operated model code (*Voltage mark)
KSH-G04-**C*-20	KSO-G02-4C*-30
KSH-G04-**B*-20	KSO-G02-2B*-30
KSH-G04-**D*-20	KSO-G02-2D*-30
KSH-G04-**H*-20	KSO-G02-7C*-30

# (5): Model list

Model code	JIS symbols
KSH-G04-2C	
KSH-G04-3C	
KSH-G04-33C	
KSH-G04-4C	
KSH-G04-44C	
KSH-G04-5C	
KSH-G04-6C	
KSH-G04-66C	
KSH-G04-8C	
KSH-G04-81C	

Model code	JIS symbols
KSH-G04-9C	
KSH-G04-91C	
KSH-G04-2B	
KSH-G04-3B	
KSH-G04-33B	
KSH-G04-2D	
KSH-G04-3D	A B V V V V V V V V V V V V V V V V V V
KSH-G04-33D	A B Y L Y L
KSH-G04-2H	
KSH-G04-3H	

Model code	JIS symbols
KKSH-G04-33H	
KSH-G04-4H	a M A B M B
KSH-G04-44H	
KSH-G04-5H	
KSH-G04-6H	
KSH-G04-66H	
KSH-G04-8H	
KSH-G04-81H	
KSH-G04-9H	A B A B A B A B A B A B A B A B A B A B
KSH-G04-91H	

Note) Oln a transient period of spool method 6, all ports are blocked and "66" is at all ports open.

# Solenoid controlled pilot operated directional control valve



#### **Features**

- As a polot valve adopts a high reliable KSO-G02, it polongs a life and can get secure operated.
- In addition to dust-proof and water-proof structure compliying with IEC Pu529 and Ip65, it best suits the products coping with The Europe safety standards (CE).

#### **Nomenclature**

\* - **JS** - **G 06** - \*\* \* \* - \* - \* 1 2 3 4 5 6 7 8 9

(1) Nomenclature of applied fluid

No mark: Working oil with petroleum contents
H: Working oil with water/glycol contents
F: Working oil with phosphoric acid ester

(2) Model No.

JS : J series solenoid controlled pilot operated directional control valve

(3) Connections

G: Gasket attached type

(4) Nominal diameter

06:3/4

(5) Spool method (refer to model list)

(6) Spool operating systems

C : Spring center type

B : Spring off-set type (with SOLb)N : No spring type (without detente)

- (7) Voltage mark (refer to solenoid specifications table)
- (8) Design number (design number is subject to change)

75 : < In case of 21MPa {210kgf/cm²} > 85 : < In case of 25MPa {250kgf/cm²} >

(9) Option mark (refer to mark table)

### **Specifications**

Model No.		Max. operating pressure	Max. flow rate L/min	Pilot pressure MPa {kgf/cm²}	Permissible b MPa {k	•		sting oi	il spool cm³
		MPa {kgf/cm²}	L/111111	WiFa {kgi/ciii }	External drain type	Internal drain type	①	2	3
JS-G06 75	3/4	21 {210}	200	0.45~21 {4.5~210}	21 {210}	10 {100}	8.8	10.7	17.6
JS-G06 85	3/4	25 {250}	300	0.45~25 {4.5~250}	25 {250}	16 {160}	0.0	10.7	17.6

Note) Pilot oil exhaust volume

- ① Spool operating method : C type (In case spool type · operating type are except 6C)
- $\ensuremath{@}$  Spool operating method : C type (In case spool type  $\cdot$  operating type are 6C)
- 3 Spool operating method: B, N type

Refer to KSO-G02 (page 29) for the solenoid operated valve.

### (7): Voltage mark table

Voltage mark	Supply voltage	Voltage mark	Supply voltage
Α	AC100V (50/60Hz), AC110V (60Hz)	N	DC12V
В	AC200V (50/60Hz), AC220V (60Hz)	Р	DC24V
С	AC110V (50Hz)	Q	DC48V
D	AC220V (50Hz)	R	DC100V
J	AC240V (50/60Hz)	S	DC110V
K	AC120V (50/60Hz)	Т	DC200V
L	AC115V (50/60Hz)	U	DC220V
M	AC230V (50/60Hz)	E	AC100V (50/60Hz) with rectifier
		F	AC110V (50/60Hz) with rectifier
		G	AC200V (50/60Hz) with rectifier
		Н	AC220V (50/60Hz) with rectifier

Refer to KSO-G02 (page 29) solenoid specifications.

# (9) : Option mark table

Mark	Option contents	
No mark	Internal pilot, external drain type	
Χ	Internal pilot, internal drain type	
Υ	External pilot, external drain type	
Z	External pilot, internal drain type	
D	No spring type (with detente)	
Р	With spool rock mechanism (solenoid operated valve)	

# Pilot solenoid operated valve model No.

Model code	Adopted solenoid valve model code (*: voltage mark)
JS-G06-**C-**	KSO-G02-4C*-30
JS-G06-**B-**	KSO-G02-2A*-30
JS-G06-**N-**	KSO-G02-2N*-30
JS-G06-**N-**-D	KSO-G02-2D*-30

Refer to KSO-G02 (page 29) option mark for the pilot solenoid operated valve's option.

Note) Olf the options are doubled more than two, line up them in the alphabetical order.

# Weight (kg)

	A 11 11		JS-G06			
	Application	AC	DC, with rectifier			
Townsin all boss towns	Double solenoid		13.7			
Terminal box type	Single solenoid	13	13.2			
DIN compostor	Double solenoid	13.3	13.6			
DIN connector	Single solenoid	12.9	13.1			
Lead wire type	Double solenoid	13.2	13.5			
	Single solenoid	12.9	13.1			

# (5): Model list

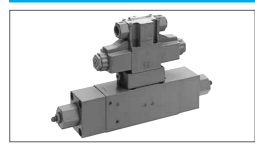
Model code	JIS symbols
JS-G06-2C	
JS-G06-3C	
JS-G06-33C	
JS-G06-4C	
JS-G06-44C	
JS-G06-5C	
JS-G06-6C	

Model code	JIS symbols
JS-G06-66C	
JS-G06-7C	
JS-G06-8C	
JS-G06-9C	
JS-G06-27C	
JS-G06-2B	
JS-G06-3B	MÎHXÎ

Model code	JIS symbols
JS-G06-33B	
JS-G06-4B	
JS-G06-2N	
JS-G06-3N	
JS-G06-33N	
JS-G06-4N	

Note) OIn a transient period of spool method 6, all ports are blocked and "66" is at all ports open.

# Solenoid controlled pilot operated directional control valve



#### **Features**

- The combined application with pressure compensation valve (MUV, MDM)
  makes it possible to gain the flow characteristics with pressure
  compensation corresponding to the regulating amount of the flow
  adjusting screw.
- This valve by itself has a shock-less effect as a solenoid pilot switching valve. If 02 size stack valve (throttle valve, reducing valve) is used for a pilot system, more efficient shock-less effect can be expected.
- Possible to stack in multiple linking to a solenoid proportional switching valve and multiple types.

#### **Nomenclature**

\* - MEP \*\* \* \* \* \* \* - 60 - \* \* 1 2 3 4 5 6 7 8 9 10 11 12

#### (1) Nomenclature of applied fluid

No mark : Working oil with petroleum contents
H : Working oil with water/glycol contents
F : Working oil with phosphoric acid ester

(2) Model No.

MEP: Solenoid controlled pilot operated directional control valve

#### (3) Nominal diameter

12 :1/2 16 : 3/4 20 : 1 25 : 1<sup>1</sup>/<sub>4</sub> 32 : 1<sup>1</sup>/<sub>2</sub>

#### (4) Spool symbol (refer to model list)

#### (5) Flow type (refer to the specifications)

1 : Q1 flow 2 : Q2 flow 3 : QMAX flow

#### (6) Spool operating systems

C : Spring center type

B : Spring off-set type (with SOLb)N : No spring type (without detente)

#### (7) Voltage mark (refer to solenoid specifications table)

#### (8) Pilot - Drain mark

X : Internal pilot, internal drain type
 Y : External pilot, internal drain type
 Z : External pilot, internal drain type
 N : Internal pilot, external drain type

\*The combination of a pilot and drain cannot be changed.

#### (9) Pilot stack valve mark

O: Without stack valve W: with MT-02W-55 P: with MG-02P-1-55

G: with MT-02W-55, MG-02P-1-55

#### (10) Design number (design number is subject to change)

#### (11) Spool differential pressure mark

No mark : Differential pressure 0.6MPa {6kgf/cm²} 3 : Differential pressure 0.3MPa {3kgf/cm²}

#### (12) Option mark of pilot solenoid operated valve ★1

No mark: Terminal box type

D : No spring type (with detente)

Regarding options except above options, refer to KSO-G02 (page 29) option mark table.

### **Specifications**

Model No.	Nom. Dia.	Connections	Max. operating pressure ★1	Max	L/111111		•	Permissible back pressure	Exhausting oil volume at spool switching
			MPa {kgf/cm²}	Q1	Q2	QMAX	MPa {kgf/cm <sub>2</sub> }	MPa {kgf/cm²}	cm <sup>3</sup>
MEP12	12	1/2		25	50	75			1.4
MEP16	16	3/4		50	100	130			3.1
MEP20	20	1	21 {210}	80	160	200	8~14 {80~140}	10 {100}	5.9
MEP25	25	11/4		125	250	300			9.9
MEP32	32	11/2		200	400	500			15.4

- Note) ★1 When the max. operating pressure exceeds 14MPa {140kgf/cm²}, choose an external pilot type with pilot pressure in 14Mpa {140kgf/cm²} or less. In case that the pressure in an internal pilot exceeds 14MPa {140kgf/cm²}, choose an option with MG-02P-1-55 (Option mark: P).
  - ★2 The max. flow rate Q1 and Q2 show the case with inlet valve block having a spring for a differential pressure 0.6MPa {6kgf/cm²} or 0.3MPa {3kgf/cm²}, and QMAX. means the case with a inlet valve block having a spring for a differential pressure MPa {6kgf/cm²}. When applying multiple linkage with a pressure compensation valve, there will be a case that the flow rate will not reach the maximum flow rate in the second link or later. Have a guideline in the 3rd link with 80% of the max. flow rate.

Refer to KSO-G02 (page 29) for the solenoid operated valve's specifications.

### (4): Spool type table

Spool method meter in spool ★3	JIS hydraulic symbols	Spool type meter out spool ★4	JIS hydraulic symbols
A	ABZ ABZ ABZ ABZ ABZ ABZ ABZ ABZ	Р	ABZ ABZ TPTY
В	ABZ ABZ TPTY,	Q	ABZ ABZ TO TIT! TO TO
С	ABZ TPTY.	R	ABZ ABZ TPTY
D	ABZ ABZ TPTY.	S	ABZ ABZ TPTY:
F	ABZ MIII NI b		

- Note) ★3 Although the max. open levels from P to A, from P to B depend on Q1, Q2, or QMAX, the open levels from A to T, from B to T is only influenced by QMAX.
  - ★4 Although the max. open level from A to T and from B to T differ depending on Q1, Q2 and QMAX, the open level of either from P to A, and from P to B corresponds to three times of QMAX only.
  - O Spool corresponds to a solenoid proportional switching valve (MEV).

# (7): Voltage mark table

Voltage mark	Supply voltage	Voltage mark	Supply voltage
Α	AC100V (50/60Hz), AC110V (60Hz)	N	DC12V
В	AC200V (50/60Hz), AC220V (60Hz)	Р	DC24V
С	AC110V (50Hz)	Q	DC48V
D	AC220V (50Hz)	R	DC100V
J	AC240V (50/60Hz)	S	DC110V
K	AC120V (50/60Hz)	Т	DC200V
L	AC115V (50/60Hz)	U	DC220V
M	AC230V (50/60Hz)	E	AC100V (50/60Hz) with rectifier
		F	AC110V (50/60Hz) with rectifier
		G	AC200V (50/60Hz) with rectifier
		Н	AC220V (50/60Hz) with rectifier

Refer to KSO-G02(page 29) solenoid specifications for the solenoid specs.

# Weight (kg)

Model No.	0	2	3	4
MEP12	6.5	7.9	7.8	9.2
MEP16	9	10.4	10.3	11.7
MEP20	14.4	15.8	15.7	17.1
MEP25	19.1	20.5	20.4	21.8
MEP32	27.9	29.3	29.2	30.6

Note) Weight

①Pilot stack valve mark: O (without stack valve)

 $\ensuremath{@}\,\text{Pilot}$  stack valve mark: W (with MT-02W-55)

③ Pilot stack valve mark: P (with MG-02P-1-55)

@Pilot stack valve mark: G (with MT-02W-55, MG-02P-1-55)

# Pilot solenoid operated valve model No.

Model code	Adopted solenoid valve model code (*: voltage mark)
MEP***C***-60-**	KSO-G02-4C*-30
MEP****B***-60-**	KSO-G02-8B*-30-4T
MEP***N***-60-**	KSO-G02-2N*-30
MEP***N***-60-*D	KSO-G02-2D*-30

# Seat style solenoid operated valve



#### **Features**

• Fluid adhering phenomena will never happen even if it is used for long time in pressurized condition.

#### **Nomenclature**

\* - JSC - \* 01 - 2 \* - 10 - \*
1 2 3 4 5 6 7 8

(1) Nomenclature of applied fluid

No mark : Working oil with petroleum contents

F : Working oil with phosphoric acid ester

(2) Model No.

JSC : J series seat style solenoid operated valve

(3) Connections

G : Gasket attached typeC : Cartridge attached type

(4) Nominal diameter

01:1/8

(5) Max. operating pressure

2 : 25Mpa {250 kgf/cm<sup>2</sup>}

- (6) Voltage mark (refer to solenoid specifications table)
- (7) Design number (design number is subject to change)
- (8) Option mark (refer to mark table)

No mark : Lead wire type

C : DIN connector type (without lump)
CL : DIN connector type (with lump)

### **Specifications**

Model No.	Nom. Dia.	Max. operating pressure MPa {kgf/cm²}	Max. flow rate L/min	Max. switching frequency. cycle/min	cm³/min		9
JSC-*01	1/8	25 {250}	15	240	0.25 or less	0.97	0.27

# (6): Solenoid specifications table

Voltage mark	Supply voltage	Starting amperes A	Holding current A	Holding power W	Permissible volts variation %	Voltage mark	Supply voltage	Starting amperes A	Holding current A	Holding power W	Permissible volts variation %
	AC100V (50Hz)	0.362	0.258	17	80~110		AC220V (50Hz)				
Α	AC100V (60Hz)	0.318	0.208	14	90~121	D	AC230V(60Hz)				
	AC110V (60Hz)	0.356	0.244	18	82~110		AC240V(60Hz)				
	AC200V (50Hz)	0.183	0.13	17	80~110	N	DC 12V	_	1.48	17.8	90~110
В	AC200V (60Hz)	0.158	0.104	14	90~121	Р	DC 24V	_	0.74	17.8	90~110
	AC220V (60Hz)	0.178	0.121	18	82~110	Q	DC 48V	_			90~110
	AC110V (50Hz)					R	DC 100V	_			90~110
С	AC115V (60Hz)					S	DC 110V	_			90~110
	AC120V (60Hz)					Т	DC 200V	_			90~110
J	AC240V (50Hz)					U	DC 220V	_			90~110

Note) Current or power are at 20°C.

Time ratings	Insulation resistance	Dielectric voltage	Insulation class
Continuous	50 MΩ	AC1500V one minute	B class (H class for coils)

# **Manually operated valve**



#### **Features**

- Direction control valve to switch the oil flow direction by handling a spool with a manual arm directly.
- Combining with 02 size stack valve, possible to make structure of many kind of circuit.

#### **Nomenclature**

\* - JM - G 02 - \* \* - 20 - \* 1 2 3 4 5 6 7 8

(1) Nomenclature of applied fluid

No mark : Working oil with petroleum contents,
Working oil with water / glycol contents
F: Working oil with phosphoric acid ester

(2) Model No.

JM: J series manually operated valve

(3) Connections

G: Gasket attached type

(4) Nominal diameter

02:1/4

(5) Spool type (refer to model list)

(6) Spool operating systems

C : Spring center type

B : Spring off-set type (with SOLb)

 $\begin{array}{lll} N & : \mbox{No spring type (without detente) 3 positions valve} \\ E & : \mbox{No spring type (with detente) 2 positions valve} \end{array}$ 

(7) Design number (design number is subject to change)

(8) Option mark

No mark: Lever A at port side G: Lever B at port side

### **Specifications**

Model No.	Nom. Dia.	Max. operating pressure MPa {kgf/cm²}	Max. flow rate L/min	Permissible back pressure MPa {kgf/cm²}	Weight kg
JM-G02	1/4	21 {210}	30	7 {70}	1.4

# (5): Model list

Model code	JIS symbols	Model code	JIS symbols
JM-G02-2C		JM-G02-3N	
JM-G02-3C	La Carte de la Car	JM-G02-4N	
JM-G02-4C		JM-G02-5N	
JM-G02-5C		JM-G02-6N	
JM-G02-6C		JM-G02-66N	
JM-G02-66C	Î M M Î Î Î Î M M	JM-G02-2E	
JM-G02-2N		JM-G02-2B	° T T T T T T T T T T T T T T T T T T T

Note) In the switching transient period of spool model and operating method 6C and 6N, all ports are blocked and in case of 66C and 66N, all port are opened.

### Inline check valve



#### **Features**

 Since when it is built in the line, if its reaches a clacking pressure, it lets a check valve push to open and flow oil to one direction, preventing a reverse stream.

#### **Nomenclature**

\* - HDIN - \* \*\* - \*\* 1 2 3 4 5

(1) Nomenclature of applied fluid

No mark : Working oil with petroleum contents,
Working oil with water / glycol contents

F: Working oil with phosphoric acid ester ★1

(2) Model No.

HDIN: J series inline check valve

(3) Connections

T : Screw connectionsF : Flange connection

(4) Nominal diameter

03:3/8
06:3/4
10:1<sup>1</sup>/<sub>2</sub>
12:1<sup>1</sup>/<sub>2</sub>
16:2
24:3

(5) Clacking pressure mark ★2

05: 0.05MPa {0.5kgf/cm²} 45: 0.45MPa {4.5kgf/cm²}

Note) ★1 "F" is not necessary even for phosphoric acid ester oil in case of a screw connection.

★2 Regarding clacking pressure except above mentioned pressure, refer to clacking pressure tables.

# (5): Clacking pressure table

Mark	0	01	015	02	10	12	15	20	25	30	35	56	60	90
		Clacking pressure MPa {kgf/cm²}												
Model No.	0	0.01	0.015	0.02	0.1	0.12	0.15	0.2	0.25	0.3	0.35	0.56	0.6	0.9
	{0}	{0.1}	{0.15}	{0.2}	{1}	{1.2}	{1.5}	{2}	{2.5}	{3}	{3.5}	{5.6}	{6}	{9}
HDIN-T03	0	_	_	0	0	_	0	0	_	_	0	0	0	0
HDIN-T06	0	_	0	0	0	_	0	0	_	_	0	0	0	0
HDIN-F06	0	_	0	0	0	_	0	0	_	_	0	0	0	0
HDIN-T10	0	_	_	0	0	0	0	0	0	0	0	_	0	_
HDIN-F10	0	_	_	0	0	0	0	0	0	0	0	_	0	_
HDIN-F12	0	_	_	_	0	_	0	0	_	_	0	_	_	_
HDIN-F16	0	_	_	0	0	_	0	0	0	_	0	_	0	_
HDIN-F24	0	0	_	_	0	_	_	0	_	_	0	_	_	_

# **Specifications**

Model code	del code Nom. Dia. Max. operating pressure MPa {kgf/cm²}		Max. flow rate L/min	Weight kg
HDIN-T03-**	3/8		30	0.3
HDIN-T06-**	3/4		75	0.7
HDIN-F06-**	3/4		75	3.2
HDIN-T10-**	11/4	01 (010)	100	2.7
HDIN-F10-**	1 /4	21 {210}	190	6.9
HDIN-F12-**	<b>1</b> 1/2		240	13
HDIN-F16-**	2		370	16
HDIN-F24-**	3		1060	43

Note) The weight of flange connection type (F) includes flange and bolts.

# Light angle check valve



#### JIS symbols



#### **Features**

20

 Since when it is built in the line, if its reaches a clacking pressure, it lets a check valve push to open and flow oil to one direction, preventing a reverse stream.

#### **Nomenclature**

\* - JCA - \* \*\* - \*\*
1 2 3 4 5

(1) Nomenclature of applied fluid

No mark : Working oil with petroleum contents, Working oil with water / glycol contents

F : Working oil with phosphoric acid ester

(2) Model No.

JCA: J series light angle check valve

(3) Connections

G : Gasket attached typeT : Screw connectionsF : Flange connection

(4) Nominal diameter

03:3/8 06:3/4 10:1<sup>1</sup>/<sub>4</sub> 16:2 24:3

(5) Clacking pressure mark ★1

04: 0.04MPa {0.4kgf/cm²} 50: 0.5MPa {5kgf/cm²}

(6) Design number (design number is subject to change)

Note) ★1 Refer to the clacking pressure table for the clacking pressure other than the above mention.

### **Specifications**

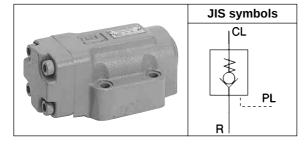
Model code	Nom.	Max. Operating pressure	Max. flow rate	Weight
Woder code	Dia.	MPa {kgf/cm²}	L/min	kg
JCA-G03-**-20	3/8		60	1.7
JCA-T03-**-20	3/0		60	0.9
JCA-G06-**-20				2.9
JCA-T06-**-20	3/4		200	1.7
JCA-F06-**-20		25 {250}		3.7
JCA-G10-**-20		25 {250}	400	5.5
JCA-T10-**-20	<b>1</b> ¹/₄		400	5.6
JCA-F10-**-20			500	7.6
JCA-F16-**-20	2		800	20
JCA-F24-**-20	CA-F24-**-20 3			

# (5): Clacking pressure table

Mark	0	01	02	20	35				
	Clacking pressure MPa {kgf/cm²}								
Model No.	0	0.01	0.02	0.2	0.35				
	{0}	{0.1}	{0.2}	{2}	{3.5}				
JCA-*03	0	0	0	0	0				
JCA-*06	0	0	_	0	0				
JCA-*10	0	_	_	0	0				
JCA-F16	0	_	_	0	0				
JCA-F24	0	_	_	0	0				

Note) The weight of flange connection type (F) includes flange and bolts.

### Pilot check valve



#### **Features**

- When the pressure reaches a clacking pressure, it pushes a check valve to open and let oil flow only to one direction. Besides, oil can flow to reverse direction by pushing up the check valve caused by external pilot pressure.
- Decompression type, which opens a small check valve before a main valve will open, is available.

#### **Nomenclature**



(1) Nomenclature of applied fluid

No mark : Working oil with petroleum contents,
Working oil with water / glycol contents
F: Working oil with phosphoric acid ester

(2) Model No.

JCP : J series pilot check valve

(3) Decompression mark

No mark : Direct operating type D : Decompression type

(4) Connections

G : Gasket attached typeT : Screw connectionsF : Flange connection

(5) Nominal diameter

03:3/8 06:3/4 10:1<sup>1</sup>/<sub>4</sub> 16:2

(6) Clacking pressure mark

04: 0.04MPa {0.4kgf/cm²} 20: 0.2MPa {2kgf/cm²} 35: 0.35MPa {3.5kgf/cm²} 50: 0.5MPa {5kgf/cm²}

(7) Design number (design number is subject to change)

(8) Drain mark

No mark : External drain type Z : Internal drain type

\*The combination of external drain type and internal drain type cannot be exchanged.

## **Specifications**

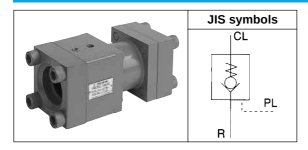
Model code	Nom. Dia.	Max. operating pressure MPa {kgf/cm²}	Max. flow rate L/min	Area rate ★1	Weight kg
JCP(D)-G03-**-20	0/0		60	①2.47:1	3.3
JCP(D)-T03-**-20	3/8		60	@30.25:1	3
JCP(D)-G06-**-20				①2.46:1	5.4
JCP(D)-T06-**-20	3/4	25 {250} 200 231.36:		5.5	
JCP(D)-F06-**-20	]			@31.30.1	6.6
JCP(D)-G10-**-20				①2.50:1	8.5
JCP(D)-T10-**-20	1 1/ <sub>4</sub>	21 {210}	400	©2.50.1 ©29.47:1	9.6
JCP(D)-F10-**-20				©29.47.1	11.6
JCP(D)-F16-**-20	2	25 {250}	800	①2.48:1 ②27.56:1	31.9

Note) ★1 Area rate

① Pilot piston: Large check valve

2 Pilot piston: Small check valve (Decompression type)

#### **Prefill valve**



#### **Features**

This valve is used as a suction/exhaust valve between an oil hydraulic cylinder and a tank. In a quick forward stroke of a large press machine, this valve sucks oil from a tank to an oil hydraulic cylinder, while in an pressurization process, it obstructs a reverse flow from a hydraulic cylinder to a tank, and in a return process, exhausting oil from a hydraulic cylinder to a tank.

#### **Nomenclature**



(1) Nomenclature of applied fluid

No mark : Working oil with petroleum contents,
Working oil with water / glycol contents
F: Working oil with phosphoric acid ester

(2) Model No.

HPF: H series pre-fill valve

(3) Connections

F : Flange connection

(4) Nominal diameter

16:2 20:2<sup>1</sup>/<sub>2</sub> 24:3 32:4 (5) Clacking pressure mark

1 : 0.005MPa {0.05kgf/cm²}2 : 0.015MPa {0.15kgf/cm²}

(6) Design number (design number is subject to change)

10 : Nominal diameter 16 (2), 24 (3), 32 (4)

20 : Nominal diameter 20 (21/2)

(7) Option mark

No mark : with flange ★1
N : without flange

Note) ★1 In case that flange is attached, R side flange or CL side flange is attached to the nominal diameter 16, 20 and 24, while R side flange is attached to the nominal

diameter 32.

Model code	Nom. Dia.	Max. operating pressure MPa {kgf/cm²}			Max. flow	rate L/min	Area ratio	Weight ★2
Model code		CL side	R side	Pilot pressure	R→CL	CL→R	Seat: Pilot piston	kg
HPF-F16-*-10	2		2 {20}	25 {250}	160	320	1.66:1	6.1
HPF-F20-*-20	21/2	OE (OEO)			320	640	2.37:1	12
HPF-F24-*-10	3	25 {250}			500	1000	2.93:1	15.5
HPF-F32-*-10	4				900	1800	3.05:1	18.9

Note) ★2 It doesn't include weights of flange and bolts.

Kinds	Name	Model code	JIS symbols	Max. operating pressure MPa {kgf/cm²}	Max. flow rate L/min	Height mm	Weight kg	Pressure adjusting range Clacking pressure MPa {kgf/cm²}
Direction control valves	Solenoid operated valves	MS-G01	SOL a  T B SOL b P T A B	7 {70}	9			_
	P port reducing valves	MG-01P-**-10						Pressure adjusting
	reducing valves	MG-01A-**-10		7 {70}	9	30	0.47	range 03:0.3~3.5 {3~35} 1:0.8~7 {8~70}
ntrol valves	B port reducing valves	MG-01B-**-10						
Pressure control valves	P port pressure switches	MPS-01P-**-10						
	A port pressure switches	MPS-01A-**-10		16 {160}	9	35	1.2	Pressure adjusting range 1:0.5~7 {5~70} 2:0.5~16 {5~160}
	B port pressure switches	MPS-01B-**-10						
	P port throttle valves	MT-01P-10	*				0.42	_
	Meter out AB port throttle valves	MT-01W-10					0.46	
sex	Meter out A port throttle valves	MT-01A-10					0.43	
Flow control valves	Meter out B port throttle valves	MT-01B-10		7 {70}	9	30	0.43	Check valve Clacking pressure 0.05 {0.5}
Flo	Meter in AB port throttle valves	MT-01Wi-10	\$\mathrew{1}{\pi}				0.46	
	Meter in A port throttle valves	MT-01Ai-10					0.43	
	Meter in B port throttle valves	MT-01Bi-10					5.10	

Kinds	Name	Model code	JIS symbols	Max. operating pressure MPa {kgf/cm²}	Max. flow rate L/min	Height mm	Weight kg	Pressure adjusting range Clacking pressure MPa {kgf/cm²}	
	P port check valves	MC-01P-**-10	P T A B				0.4	Check valve Clacking pressure 10:0.1 {1}	
Wes	T port check valves	MC-01T-**-10						50:0.5 {5}	
Direction control valves	AB port pilot check valves	MP-01W-**-10	• · · · • · · · · · · · · · · · · · · ·	7 {70}	9	30	0.42		
Dire	A port pilot check valves	MP-01A-**-10	(MA)					Check valve Clacking pressure 20:0.2 {2} 50:0.5 {5}	
	B port pilot check valves	MP-01B-**-10							
	P port Pressure take out blocks	BG-01P-10				00	0.4		
	A, B, port pressure take out blocks	BG-01AB-10		-	9	30			
	Blocking blocks	BS-01-10	P T A B		_				
Blocks/set bolts	Bypass blocks	BD-01PA-10	P T A B	7 {70}		36	0.48		
Blocks/	Bypass blocks	BD-01PT-10	P T A B		9	30	0.40		
	Bypass blocks	BE-01-10	P T A B		3				
	Manifold blocks	BT-*01-10	_			70	_	*Linkage number (1~6 linkages)	
	Set bolts	HB010*	_	_	_	_	_	Hexagonal bolts with a hole: M5	

Kinds	Name	Model code	JIS symbols	Max. operating pressure MPa {kgf/cm²}	Max. flow rate L/min	Height mm	Weight kg	Pressure adjusting range Clacking pressure MPa {kgf/cm²}
Direction control valves	Solenoid operated valves	KSO-G02	SOL a  T B SOL b SOL b	35 {350}	100			_
	P port relief valves	MR-02P-*-55						Pressure adjusting
	A port relief valves	MR-02A-*-55			25 {250} 40		1.4	range 1:*~7 {*~70} 2:3.5~16 {35~160}
	B port relief valves	MR-02B-*-55		0E (0E0)				3:3.5~25 {35~250}
	P port reducing valves	MG-02P-**-55		23 (230)				Pressure adjusting range 03:0.3~3.5 {3~35} 1:0.7~7 {7~70} 2:3.5~16 {35~160}
	A port reducing valves	MG-02A-**-55					1.1	
Se	B port reducing valves	MG-02B-**-55						
Pressure control valves	P port low pressure reducing valves	MGB-02P-03-55				40		
Pressure	A port low pressure reducing valves	MGB-02A-03-55		7 {70}	70} 20	1.4	Pressure adjusting range 03:0.15~3.5 {1.5~35}	
	B port low pressure reducing valves	MGB-02B-03-55						
	P port sequence valves	MQ-02P-2*-55					1.1	Pressure adjusting range 1:0.8~7 {8~70} 3:3.5~21 {35~210}
	A port counter balance valves	MQC-02A-2-55		25 {250}	40		14	Pressure adjusting range 2:0.7~14 {7~140}
	B port counter balance valves	MQC-02B-2-55					1.4	check valve clacking pressure 0.05 {0.5}
	Brake valves	MB-02W-*-65		35 {350}	20		1.5	Pressure adjusting range 1:0.8~7 {8~70} 3:3.5~21 {35~210}

Kinds	Name	Model code	JIS symbols	Max. operating pressure MPa {kgf/cm²}	Max. flow rate L/min	Height mm	Weight kg	Pressure adjusting range Clacking pressure MPa {kgf/cm²}
	P port pressure switch	MPS-02P-**-60	P T A B					
Pressure control valves	AB port pressure switch	MPS-02W-**-60			40	40	1.8	Pressure adjusting range 1:0.5~7 {5~70}
Pressure co	A port pressure switch	MPS-02A-**-60			10			2:0.5~16 {5~160} 3:0.8~25 {8~250}
	B port pressure switch	MPS-02B-**-60						
	P port throttle valves	MT-02P-65		35 (350)			0.9	_
	T port throttle valves	MT-02T-65	*	00 (000)			0.0	
	P port throttle valves with check valve	MTC-02P-55	*				1.0	Check valve Clacking pressure 0.04 {0.4}
	Meter out AB port throttle valves	MT-02W-55					1.3	
Flow control valves	Meter out A port throttle valves	MT-02A-55	₽#		40	40	1.0	
Flow con	Meter out B port throttle valves	MT-02B-55		25 (250)			1.0	
	Meter in AB port throttle valves	MT-02Wi-55	\$# X\$	23 (230)			1.3	Check valve Clacking pressure 0.08 {0.8}
	Meter in A port throttle valves	MT-02Ai-55	***				10	
	Meter in B port throttle valves	MT-02Bi-55					1.0	
	Meter out AB port throttle valves	MT-02W-55-32 MT-02W-55-33					1.4	

Kinds	Name	Model code	JIS symbols	Max. operating pressure MPa {kgf/cm²}	Max. flow rate L/min	Height mm	Weight kg	Pressure adjusting range Clacking pressure MPa {kgf/cm²}
	P port flow adjusting valve	MF-02P-45	P T A B	21 {210}	20		1.2	_
	Meter out AB port flow adjusting valve	MF-02W-50					2	
Ves	Meter out A port flow adjusting valve	MF-02A-50					1.8	
Flow control valves	Meter out B port flow adjusting valve	MF-02B-50		25 {250}	40	40	1.6	Check valve
N	Meter in AB port flow adjusting valve	MF-02Wi-50	2	40 Clacking pressi 0.08 {0.8}				
	Meter in A port flow adjusting valve	ort justing we Pr in			1.8			
	Meter in B port flow adjusting valve	MF-02Bi-50						
	P port check valve	MC-02P-**-65						
	A port check valve	MC-02A-**-65						
	B port check valve	MC-02B-**-65		35 {350}			0.9	Check valve Clacking pressure
Direction control valves	T port check valve	MC-02T-**-65		33 (330)	40	40	0.9	05:0.05 {0.5} 50:0.5 {5}
Direction co	P-A port check valve	MC-02PA-**-65	W		40	40		
	P-B port check valve	MC-02PB-**-65						
	AB port check valve	MC-02AB-**-55		25 (250)			1.1	Check valve Clacking pressure 05:0.05 {0.5} 50:0.5 {5}
	Vacuum check valve	MC-02W-55		25 {250}			1	Check valve Clacking pressure 0.015 {0.15}

Kinds	Name	Model code	JIS symbols	Max. operating pressure MPa {kgf/cm²}	Max. flow rate L/min	Height mm	Weight kg	Pressure adjusting range Clacking pressure MPa {kgf/cm²}
	AB port pilot check valve	MP-02W-**-55	P T A OM					
	A port pilot check valve	MP-02A-**-55	Cow.					
Direction control valves	B port pilot check valve	MP-02B-**-55		OE (OEO)	40	40	1.1	Check valve Clacking pressure
Direction co	AB port decompression type pilot check valve	MPD-02W-**-55	CM	25 {250}	40	40	40 1.1	20:0.2 {2} 50:0.5 {5}
	A port decompression type pilot check valve	MPD-02A-**-55	M N					
	B port decompression type pilot check valve	MPD-02B-**-55	CM)					
	PT port pressure take-out block	BG-02PT-55			40			
	AB port pressure take-out block	BG-02AB-55			40			
	Blocking block	BS-02-55	P T A B		_			_
bolts	Bypass block	BD-02PA-55	P T A B			40	1	
Block/Set bolts	Bypass block	BD-02PT-55	P T A B	25 {250}				
	Bypass block	BE-02-55	PTAB		40			
	Bypass block	BF-02-55	P T A B					
	Bypass block	BH-02-55	P T A B					
	Manifold block	BT-*02-50	_			72	_	*: Link number (1~6 linkage)
	Set bolts	HB10*	_	_	_	_	_	Hexagonal bolts with a hole: M5

Kinds	Name	Model code	JIS symbols	Max. operating pressure MPa {kgf/cm²}	Max. flow rate L/min	Height mm	Weight kg	Pressure adjusting range Clacking pressure MPa {kgf/cm²}							
Direction control valves	Solenoid operated valve	KSO-G03	SOL a	35 {350}	130 (AC) 160 (DC)	_	_	_							
	P port relief valve	MR-03P-*-40		25 {250}			3.4	Pressure adjusting range 1:0.7~7 {7~70} 3:3.5~25 {35~250}							
	AB port relief valve	MR-03W-*-45		20 (200)			3.9	Pressure adjusting range 1:0.8~7 {8~70} 3:3.5~25 {35~250}							
	P port reducing valve	MG-03P-**-40							Pressure adjusting						
	A port reducing valve	MG-03A-**-40		25 {250} 16 {160}	80		4	range 03:0.3~7 {3~70} 1:0.7~7 {7~70}							
trol valves	B port reducing valve	MG-03B-**-40		1	00	55		3:3.5~25 {35~250}							
Pressure control valves	P port sequence valve	MQ-03P-2*-40						Pressure adjusting							
P.	B port counter balance valve	MQ-03B-1*-40					3.9	range A:0.25~0.85 {2.5~8.5} C:0.5~3.5 {5~35} E:2~14 {20~140}  MQC-03* Check valve Clacking pressure							
	A port counter balance valve	MQC-03A-1*-40	<b>*</b>	25 {250}			3.9								
	B port counter balance valve	MQC-03B-1*-40	<b>₹№</b> 11:												0.05 {0.5}
	Break valve	MB-03W-*-45			30		4.8	Pressure adjusting range 1:0.8~7 {8~70} 3:3.5~21 {35~210}							
	P port throttle valve	MT-03P-40	X				2.3	_							
rol valves	Meter out AB port throttle valve	MT-03W-40		25 (250)	80			Check valve							
Flow control valves	Meter in AB port throttle valve	MT-03Wi-40	\$# #\$	25 {250}		55	3.1	Clacking pressure 0.16 {1.6}							
	P port flow adjusting valve	MF-03P-45			60			_							

Kinds	Name	Model code	JIS symbols	Max. operating pressure MPa {kgf/cm²}	Max. flow rate L/min	Height mm	Weight kg	Pressure adjusting range Clacking pressure MPa {kgf/cm²}
	Meter out AB port flow adjusting valve	MF-03W-45	P T A B				5	
	Meter out A port flow adjusting valve	MF-03A-45					4.6	
Flow control valves	Meter out B port flow adjusting valve	MF-03B-45		25 {250}	60	55	4.0	Check valve Clacking pressure
Flow con	Meter in AB port flow adjusting valve	MF-03Wi-45		20 (200)		55	5	0.1 {1}
	Meter in A port flow adjusting valve	MF-03Ai-45					4.6	
	Meter in B port flow adjusting valve	MF-03Bi-45						
	P port check valve	MC-03P-**-40						
	A port check valve	MC-03A-**-40					2.1	
	B port check valve	MC-03B-**-40						Check valve Clacking pressure 05:0.05 {0.5} 45:0.45 {4.5}
alves	T port check valve	MC-03T-**-40					2.9	
Direction control valves	AB port check valve	MC-03AB-**-40		25 {250}	80	55	3.5	
Direc	Vacuum check valve	MC-03W-40-56					4.5	Check valve Clacking pressure 0.01 {0.1}
	AB port pilot check valve	MP-03W-**-40	OM I					
	A port pilot check valve	MP-03A-**-40					3.5	Check valve Clacking pressure 20:0.2 {2} 50:0.5 {5}
	B port pilot check valve	MP-03B-**-40	Q <sub>M</sub>					

Kinds	Name	Model code	JIS symbols	Max. operating pressure MPa {kgf/cm²}	Max. flow rate L/min	Height mm	Weight kg	Pressure adjusting range Clacking pressure MPa {kgf/cm²}
	P port pressure take-out block	BG-03PP-40-40	P T A B		80	55	2.6	
	PT port pressure take-out block	BS-03PT-40-70			80	55	2.0	_
	Blocking block	BS-03-40	P T A B		_	26.5	2.6	_
Block/Set bolts	Bypass block	BD-03PA-40	25 {250}					
Block/S	Bypass block	BE-03-40	P T A B		80	32	1.4	-
	Bypass block	BH-03-40	P T A B		00			
	Manifold block	BT-*03-40	_			95		*: Link number (1~6 linkage)
	Set bolts	HB30* SB30*	_	_	_		_	Hexagonal bolts with a hole : M6 Stud bolts : M6

Kinds	Name	Model code	JIS symbols	Max. operating pressure MPa {kgf/cm²}	Max. flow rate L/min	Height mm	Weight kg	Pressure adjusting range Clacking pressure MPa {kgf/cm²}
Direction control valves	Solenoid pilot switching valve	KSH-G04	SOL a  T B SOL b  F T Y X A B	35 {350}	300	_		_
	P port relief valve	MR-04P-*-10			300		7	Pressure adjusting range 1:*~7 {*~70} 2:2~16 {20~160} 3:3.5~25 {35~250}
	AB port direct operating relief valve	MRD-04W-*-10						Dunna and in action
	A port direct operating relief valve	MRD-04A-*-10			50 (300)		6.5	Pressure adjusting range 1:0.8~7 {8~70} 3:3.5~25 {35~250} 4:7~35 {70~350}
alves	B port direct operating relief valve	MRD-04B-*-10		35 {350}			,	
Pressure control valves	P port reducing valve	MG-04P-*-10			70		Pressure adjusting	
Pres	A port reducing valve	MG-04A-*-10						range 1:0.8~7 {8~70} 2:2~16 {20~160} 3:3.5~25 {35~250}
	B port reducing valve	MG-04B-*-10			300		8	
	A port counter balancing valve	MQC-04A-1*-10						Pressure adjusting range A:0.25~0.85 {2.5~8.5}
	B port counter balancing valve	MQC-04B-1*-10	\$MCTI:					C:0.5~3.5 {5~35} E:2~14 {20~140}
ves	Meter out AB port throttle valve	MT-04W-10						
Flow control valves	Meter out A port throttle valve	MT-04A-10		35 {350}	300	70	6.5	Check valve Clacking pressure 0.1 {1}
Flo	Meter out B port throttle valve	MT-04B-10	Town					

Kinds	Name	Model code	JIS symbols	Max. operating pressure MPa {kgf/cm²}	Max. flow rate L/min	Height mm	Weight kg	Pressure adjusting range Clacking pressure MPa {kgf/cm²}
	Meter in AB port throttle valve	MT-04Wi-10	P T Y X A B					
	Meter in A port throttle valve	MT-04Ai-10				70	6.5	Check valve Clacking pressure 0.1 {1}
	Meter in B port throttle valve	MT-04Bi-10				,,		
	P port throttle valve with check valve	MTC-04P-10	*				4.5	Check valve Clacking pressure 0.04 {0.4}
Flow control valves	Meter out AB port flow adjusting valve	MF-04W-**-10		35 (350)	300			
Flow con	Meter out A port flow adjusting valve	A port low adjusting valve MF-04A-**-10						
	Meter out B port flow adjusting valve	MF-04B-**-10				85	11	Check valve Clacking pressure
	Meter in AB port flow adjusting valve	MF-04Wi-**-10						0.1 {1}
	Meter in A port flow adjusting valve	MF-04Ai-**-10						
	Meter in B port flow adjusting valve	MF-04Bi-**-10						
	P port check valve	MC-04P-**-10	8				4.5	
alves	A port check valve	MC-04A-**-10						Check valve Clacking pressure 04:0.04 {0.4} 10:0.1 {1}
Direction control valves	T port check valve	MC-04T-**-10		35 {350}	300	70	6	20:0.2 {2} 35:0.35 {3.5} 50:0.5 {5} 60: 0.6 {6}
Direc	PA port check valve	MC-04PA-**-10					4.5	
	Vacuum check valve	MC-04W-01-10					6	Check valve Clacking pressure 01:001 {0.1}

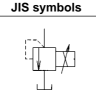
Kinds	Name	Model code	JIS symbols	Max. operating pressure MPa {kgf/cm²}	Max. flow rate L/min	Height mm	Weight kg	Pressure adjusting range Clacking pressure MPa {kgf/cm²}	
valves	AB port pilot check valve	MPD-04W-**-10	P T Y X A B						
Direction control valves	A port pilot check valve	eck MPD-04A-**-10	6.8	Check valve Clacking pressure 20:0.2 {2} 50:0.5 {5}					
Direc	B port pilot check valve	MPD-04B-**-10							
Set bolts	Set bolts	HB104**** HB064**** SB104**** SB064****	_	_	_	_	_	Hexagonal bolts with a hole: M10 Hexagonal bolts with a hole: M6 Stud bolts: M10 Stud bolts: M6	

Kinds	Name	Model code	JIS symbols	Max. operating pressure MPa {kgf/cm²}	Max. flow rate L/min	Height mm	Weight kg	Pressure adjusting range Clacking pressure MPa {kgf/cm²}
Direction control valves	Solenoid operated valve	JS-G06	SOL a	25 {250}	300	_	_	_
	P port reducing valve	MG-06P-*-11	P T Y X A B			88.9	11.6	Pressure adjusting range
ntrol valves	B port reducing valve	MG-06B-*-11		04 (040)	100	70	13.3	1:0.8~7 {8~70} 2:3.5~14 {35~140} 3:10.5~21 {105~210}
Pressure control valves	P port sequence valve	MQ-06P-2*-11	MD:	21 {210}	120	88.9	11	Pressure adjusting range A:0.25~0.85 {2.5~8.5}
	B port counter balance valve	MQ-06B-1*-11	<b>₽\\\\\\\\\\\\\</b>			101.6	12.8	B:0.5~1.75 {5~17.5} C:0.85~3.5 {8.5~35} D:1.75~7 {17.5~70} E:3.5~14 {35~140}

Kinds	Name	Model code	JIS symbols	Max. operating pressure MPa {kgf/cm²}	Max. flow rate L/min	Height mm	Weight kg	Pressure adjusting range Clacking pressure MPa {kgf/cm²}
	Meter out AB port throttle valves	MT-06W-20	P T Y X A B					
	Meter out A port throttle valves	MT-06A-20		- 31.5 (315)				
Flow control valves	Meter out B port throttle valves	MT-06B-20	W.		500	90	13.6	Check valve Clacking pressure
Flow cont	Meter in AB port throttle valves	MT-06Wi-20				30	13.6	0.15 {1.5}
	Meter in A port throttle valves	MT-06Ai-20						
	Meter in B port throttle valves	MT-06Bi-20						
	P port check valves	MC-06P-**-10	*	21 {210}	120	88.9	10.5	1:0.8~7 {8~70} 3:3.5~21 {35~210}
Direction control valves	AB port pilot check valves	MPD-06W-**-20						
Direction cc	A port pilot check valves	MPD-06A-**-20		31.5 {315}	500	90	10.5	Check valve Clacking pressure 20:0.2 {2} 50:0.5 {5}
	B port pilot check valves	MPD-06B-**-20						

# Solenoid proportional pilot relief valve





#### **Features**

 Applied for remote control operations as a pilot valve of a variable displacement piston pump or as a pilot operating type pressure control valve such as a relief valve or a reducing valve.

### **Specifications**

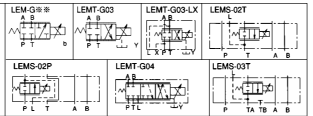
Model code	Nom. Dia.	Pressure adjusting range ★1 MPa {kgf/cm²}	Max. flow rate L/min	Hysteresis	Repeated characteristics	Weight kg
JRP-G02-03-*-30 JRP-G02-1-*-30		*~3.5 {*~35} *~7 {*~70}		Less than 3% of the	1% of the	
JRP-G02-2-*-30	1/4	*~16 {*~160}	1	max. adjusting	max. adjusting	1.8
JRP-G02-3-*-30		*~25 {*~250}		pressure	pressure	

Note) ★1 As the minimum adjusting pressure varies depending on the flow rate, contact us separately.

O When using as a pilot valve for a main valve, the lowest adjusting pressure differs depending on the main valve.

# Direct type solenoid proportional throttle valve





#### **Features**

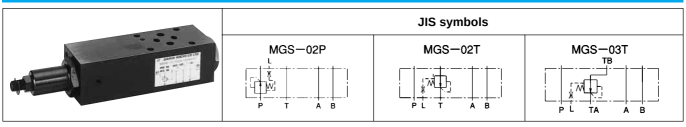
- Proportional throttle switching valve to carry out feed-back control of spool position by detecting the variation of the spool with a differential transformer, as the proportional solenoid directly drives the spool.
- A combination of a pressure compensation valve and an exclusive driver makes it possible to create a proportional flow control in high accuracy.
- LEMS valve is stack type one and can carry out the T port 's meter-out control in a proportional flow control system in high accuracy by means of attaching stack under a solenoid operated valve in combination of an exclusive reducing type pressure compensation valve.

# **Specifications**

		Max. operating	Rated flow	T port permissible	18- Hysteresis	Coil	Initial current	Rated flow	
Model code	Nom. Dia.	pressure	rate ★1	back pressure	resolution power	resistance	(Nominal)	current	
		MPa {kgf/cm²}	L/min	MPa {kgf/cm²}	repeated characteristics	(20°C) Ω	mA	(Nominal) mA	
LEM -G02-F-20	1/4		25	0.5 (05)					
LEM -G03-F-20	3/8		50	2.5 {25}		26	300	700	
LEMT-G03-F-20	3/8	21 {210}	50	24 (240)	Less than 1 % or less to the rated				
LEMT-G04-F-20	1/2		130	21 {210}			input voltage.	13	500
LEMS-02* -30	1/4		25	0 5 (05)	input voltage.	26	300	700	
LEMS-03T -20	3/8	16 {160}	50	2.5 {25}		26	300	700	

Note) ★1 The rated flow rate is the one in combination of a pressure compensation valve (pressure differentials: 0.6MPa {6kgf/cm²}).

# Stack type reducing type pressure compensation valve (LEMS use)

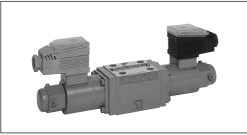


#### **Features**

 The combination use with LEMS valve enables proportional flow rate control with reducing type pressure compensation.

Model code	Nom. Dia.	Max. operating pressure MPa {kgf/cm²}	Max. flow rate L/min	Weight kg
MGS-02P-20	1/4	01 (010)	25	1.2
MGS-02T-20	1/4	21 {210}	25	1.2
MGS-03T-10	3/8	16 {160}	50	3.4

# Direct type solenoid proportional switching valve



#### **Features**

- The valve switching four directions enables the control of the actuator's round process.
- This valve itself can be used for a shock-less switching valve.
- With a differential transformer
  - A proportional solenoid directly drives a spool and detects the variation of the position, carrying out a feed back control for the spool position.
- O The combination of a pressure compensation valve and an exclusive driver makes it possible to do a proportional flow control in high accuracy.
- Without differential transformer
  - O Mounts an exclusive driver (ZDN-2-10).
  - O The combination with a pressure compensation valve enables it to use as an easy type flow control valve.

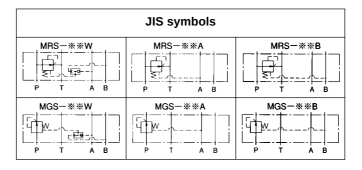
#### **Specifications**

		Max. operating	Rated flow	Permissible back	Hysteresis resolution	Weight kg	
Model code	Nom. Dia.	pressure MPa {kgf/cm²}	rate ★1 L/min	pressure MPa {kgf/cm²}	power repeated characteristics	Double	Double
			L/111111	wir a (kgi/citi )	Characteristics	solenoid	solenoid
KSP-G02-**1-10			10		5% or less	2.7	2.1
KSP-G02-**2-10			18	2.5 {25}	0,00.1000	2.7	2.1
KSP-G02-**1-10-M	1/4		10		0.5% or less		
KSP-G02-**2-10-M		35 {350}	18			3.1	2.5
KSP-G02-**3-10-M			30				
KSP-G03-**4-10	3/8		40	16 {160}	00/	6.5	4.8
KSP-G03-**5-10	3/6		50		8% or less	0.5	4.0

Note) ★1 The rated flow rate is the one under differential pressure; ΔP= 1MPa {10kgf/cm²}.

# Stack type pressure compensation valve (KSP use)





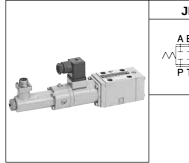
#### **Features**

The combination with KPS vale enables it to carry out a proportional flow control with pressure compensation.

Model code	Nom. Dia.	Max. operating pressure	Max. flow rate	Weight kg	
		MPa {kgf/cm²}	L/111111	Θ	2
MRS-02W-**-70		35 {350}		1.8	2
MRS-02A (B)-**-70	1/4		25	1.6	1.8
MGS-02W-**-70	] 1/4		35	1.8	2
MGS-02A (B)-**-70				1.6	1.8
MGS-03W-**-70	2/0		60	4	4.4
MGS-03A (B)-**-70	3/8		68	3.9	4.3

- Note) Weight
- ① Differential pressure mark 05
- ② Differential pressure mark 10, 15

# Direct type servo valve



#### JIS symbols



#### **Features**

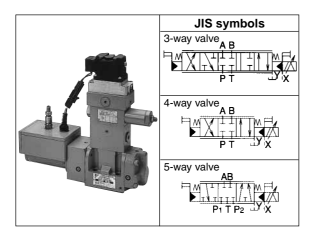
- In combination with exclusive driver, it can have a high response and suits the closed loop controls of position, speed and pressure for a main machine's actuator. (Frequency response: 130Hz/-3dB±10% amplitude)
- Since a proportional solenoid directly drives a spool, the leak volume can keep a least value compared to a nozzle flapper type servo valve.
- When an exclusive driver is used, it becomes all port block (fail safefunction) at power off.

# **Specifications**

Model code	Max. operating pressure MPa {kgf/cm²}	Rated flow rate ★1 L/min	T-port permissible back pressure MPa {kgf/cm²}	Pressure gain	Hysteresis resolution power repeated characteristics	Solenoid rated voltage v	Max. current mA	Weight kg
KSPS-G02-1*-10		10						
KSPS-G02-2*-10		20	2.5 {25}					
KSPS-G02-4*-10	35 {350}	40		1 type: 2% or less	1% or less	DC12	1700	2.5
KSPS-G02-1*-10-E	00 (000)	10		2 type: 4% or less	1 /0 01 1655	DC 12	1700	2.5
KSPS-G02-2*-10-E		20	16 {160}					
KSPS-G02-4*-10-E		40						

Note)  $\pm 1$  The rated flow rate is the one at 1 land differential pressure:  $\Delta P = 3.5$  MPa  $\{35 \text{kgf/cm}^2\}$ .

# Solenoid pilot type servo valve



#### **Features**

- Suits a closed loop control of position, speed and pressure of main machine's actuator.
- As a pilot valve adopts large sized orifice nozzle for a nozzle flapper type,anti-contaminant characteristics is strengthen.
- A driver is mounted on a valve.
- As option with pressure sensor is provided, closed loop control can be easily performed.

# **Specifications**

	Max. operating		ax. operating Rated flow		Hysteresis resolution	Pil			
Model code	Nom. Dia.	pressure MPa {kgf/cm²}	rate ★1 L/min	permissible back pressure MPa {kgf/cm²}	power repeated characteristics	Supply pressure MPa {kgf/cm²}	Required flow rate L/min	Saturated amperes mA	Weight kg
JSES-G03-3-20			190						
JSES-G03-41-20			45						
JSES-G03-42-20	3/8	21 {210}	95			3~5 {30~50}	2.7~3.5		9.9
JSES-G03-43-20		21 (210)	190	1.4 {14}	0.5% or less			250	
JSES-G03-5-20			360						
JSES-G04-3-20	1/2		540			3~7 {30~70}	4.2~6.5		11.5
JSES-G04-4-20	1/2		500			3~7 {30~70}	4.2~0.5		11.5

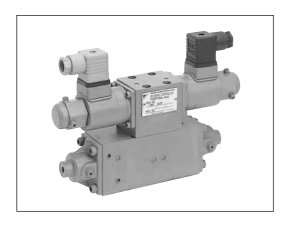
Note) ★1 The rated flow rate is the one under the conditions bellow.

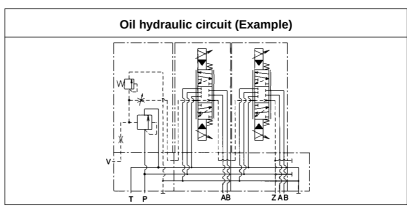
O Servo type 3,5 : 1 land differential pressure  $\Delta P = 3.5 \text{ MPa } \{35 \text{kgf/cm}^2\}$ 

(For servo type 5, it is a value when P1→A and P2→B join together.)

O Servo type 4 : Valve differential pressure  $\Delta P = 7MPa \{70kgf/cm^2\}$ 

# Solenoid controlled proportional valve (with pressure compensation • multiple linking)





#### **Features**

- A stack type control valve with proportional flow characteristics of a pressure compensation type. The current and flow rate are proportional in spite of the load size.
- Possible to make a structure of a power-much circuit outputting the required pressure and flow rate in combination of variable volume type pumps.
- Possible to control the flow rate at A port and B port individually.
- As assembled in the order of an inlet valve block and a solenoid proportional valve, each valve block is mounted on a
  manifold block. The manifold block and sub-block are separated by every valve, and tightened with the through bolts
  together with the end plate corresponding to the required switching valve's linkage number (Max. eight links).—(Block-built
  system).

	Max. operating		ax. operating Rated flow rate		Max. flow rate	T-port permissible	Relief valve · unload valve		
Port size	Nom. Dia.	pressure	r/n	nin	L/min	back pressure	Pressure adjusting range	Unload pressure	
		MPa {kgf/cm²}	Q1	Q2	QMAX	MPa {kgf/cm²}	MPa {kgf/cm²}	MPa {kgf/cm²}	
12	1/2		25	50	75				
16	3/4		50	100	130		0.1 0.0 0.1 (0.010)	3 type:0.3 {3}	
20	1	21 {210}	80	160	200	2.5 {25}	3 type:0.3~21 {3~210}		
25	<b>1</b> <sup>1</sup> / <sub>4</sub>		125	250	300		6 type:0.6~21 {6~210}	6 type:0.6 {6}	
32	11/2		200	400	500				

Pilot pressure		Pilot exhausting	Initial current	(nominal) mA	Max. flow curre	Coil resistance	
Port size	MPa {kgf/cm²}	oil cm³	DC24V solenoid	DC12V solenoid	DC24V solenoid	DC12V solenoid	(20°C) Ω
12		1.4					DC24V solenoid
16		3.1					26
20	1.2~21 {12~210}	5.9	300	600	700	1400	DC12V solenoid
25		9.9					6.5
32		15.4					0.5

### Open loop control method driver (AC use)



#### **Features**

- Controls a solenoid proportional control valve of a open loop control system to an optimum condition.
- Owing to the constant-current characteristics, the variations of supply voltage and of output current by a solenoid temperature rise rarely happen.
- The output radio wave corrugation (dither frequency, amplitude) is set up so that hysteresis of a solenoid proportional control valve and a resolution power can get the best values.
- Since the current is controlled by PWM(pulse width modulation) method, heat generation from driver is restrained to be the smallest.
- As the function (response time adjusting function) to vary the output current slowly for the variation of step like command input is provided, it enables the oil output to vary in shock-less. (for either build-up or pull-down process, each process can be independently adjusted).

### **Specifications**

	KC-6-10				
	AC100V, AC200V, AC220V(50/60Hz)				
	Proportional solenoid (DC24V)				
	DC0~5V or 1kΩ potentiometer				
	0~850mA (Mean value indication)				
tion	Max. 32VA				
9	50 kΩ				
MIN	0~400 mA or more (at input 0V)				
MAX	850~300 mA or less (at input 5V)				
	Five kinds (by replacement of internal socket pin)				
TMU	less than 0.05 ~ more than 3.5 seconds (at max. output)				
TMD	less than 0.05 ~ more than 3.5 seconds (at max. output)				
erature	0~55°C				
nidity	25~90%RH				
	1.8 kg				
	tion MIN MAX TMU TMD erature				

### Open loop control method driver (for DC current)



#### **Features**

- Controls a solenoid proportional control valve of a open loop control system to an optimum condition.
- Owing to the constant-current characteristics, the variations of supply voltage and of output current by a solenoid temperature rise rarely happen.
- The output radio wave corrugation (dither frequency, amplitude) is set up so that hysteresis of a solenoid proportional control valve and a resolution power can get the best values.
- Since the current is controlled by PWM (pulse width modulation) method, heat generation from driver is restrained to be the smallest.
- As the function (response time adjusting function) to vary the output current slowly for the variation of step like command input is provided, it enables the oil output to vary in shock-less. (for either build-up or pull-down process, each process can be independently adjusted).

Model code		ZH-6-10		
Supply voltage		DC24V		
Permissible voltage v	ariation	-20~+ 30% (including ripple)		
Applied load		Proportional solenoid (DC12V)		
Command input		DC0~5V or 1kΩ potentiometer		
Output current		0~1700mA (mean value indication)		
Power consump	tion	Max. 52VA		
Input impedance	Э	72 kΩ		
Trime as a salive time.	MIN	0~600mA or more (Input min.)		
Trimmer adjusting	MAX	1700~600mA or less (Input max.)		
Dither choice		Four kinds (by replacement of internal socket pin )		
Dannamas timas	TMU	0.05~3 seconds or more (at max. output)		
Response time	TMD	0.05~3 seconds or more (at max. output)		
Surrounding temper	erature	-20~55°C		
Surrounding humic	lity	25~95%RH		
Vibration resista	ınt	6.8G (66.6 m/s $^2$ ) Total amplitude: 3mm Frequency: 33.3Hz Vertical direction: 4h Front and rear, left and right :2h		
Weight		0.4kg		

# Minor loop control method driver (for AC current)



#### **Features**

- Controls LEM\* valve which detects the spool position by a differential transformer to carry out a feed back control (minor feed back).
- Owing to the constant-current characteristics, the variations of supply voltage and of output current by a solenoid temperature rise rarely happen.
- The output radio wave corrugation (dither frequency, amplitude) is set up so that hysteresis of a solenoid proportional control valve and a resolution power can get the best values.
- Since the current is controlled by PWM (pulse width modulation) method, heat generation from driver is restrained to be the smallest.

#### **Specifications**

Model code		KF-5-10	KFH-5-10		
Supply voltage		AC100V, AC200V, AC220V (50/60Hz)			
Permissible volts va	ariation	-10~+10%			
Applied load		Proportional so	lenoid (DC24V)		
Command indic	ation	DC0~5V or 1kΩ	2 potentiometer		
Output current		0~850mA 0~1700mA			
Power consump	tion	Max. 55W	Max. 78W		
Input impedance	•	70±5 kΩ			
Trimmer	MIN	0~2 V or mo	ore: Variable		
adjustment	MAX	5~1.9 V or le	ess: Variable		
Dither choice		Choose among three kinds; high, mid ar	nd low based on the terminal connection		
Surrounding temper	erature	0~5	5°C		
Surrounding hu	Surrounding humidity 25~90%RH				
Weight		3kg	3.3kg		

# **DIN terminal type driver for KSP-G02**



#### **Features**

- Controls KSP-G02 in optimum conditions.
- Owing to the constant-current characteristics, the variations of supply voltage and of output current by a solenoid temperature rise rarely happen.
- The output radio wave corrugation (dither frequency, amplitude) is set up so that hysteresis of a solenoid proportional control valve and a resolution power can get the best values.
- Since the current is controlled by PWM (pulse width modulation) method, heat generation from driver is restrained to be the smallest.
- As the function (response time adjusting function) to vary the output current slowly for the variation of step like command input is provided, it enables the oil output to vary in shock-less. (for either build-up or pull-down process, each process can be independently adjusted).

Model code	ZDN-2-10		
Supply voltage	DC24V (Capacity 1.2A or more)		
Permissible volts variation	-20~+20%		
Applied load	Proportioal solenoid (DC12V)		
Command indication	DC0~5V		
Output current	0~1400mA		
Power consumption	Max. 22VA		
Dither	Adjusted at the delivery		
Response time	0.05~3 seconds or more (at the max. output)		
Surrounding temperature	-10~50°C		
Surrounding humidity	10~90%RH		
Vibration resistant	6.8G (66.6m/sec²) Freguency:11.7~200Hz		
Vibration resistant	1 cycle: 15min 3 directions: each 2h		
Weight	0.3kg		

### Open loop control method Euro-card type driver



#### **Features**

- Controls KSP valve of an open loop control system to optimum conditions.
- Owing to the constant-current characteristics, the variations of supply voltage and of output current by a solenoid temperature rise rarely happen.
- The output radio wave corrugation (dither frequency, amplitude) is set up so that hysteresis of a solenoid proportional control valve and a resolution power can get the best values.
- Since the current is controlled by PWM (pulse width modulation) method, heat generation from driver is restrained to be the smallest.
- As the function (response time adjusting function) to vary the output current slowly for the variation of step like command input is provided, it enables the oil output to vary in shock-less. (for either build-up or pull-down process, each process can be independently adjusted).

#### **Specifications**

Model code	EPD-02-10	EPK-02-10	EPD-03-10	EPK-03-10	
Supply voltage		DC24V (2	A or more)		
Permissible voltage variation		-10~-	+10%		
Applied load	Prop	ortional so	lenoid (DC	12V)	
Command input	DC0~±5V or DC0~±10V		DC0~±5V or DC0~±10V		
Output current	0~16	0~1600mA 0~180			
Power consumption	Max. 50VA				
Input impedance	Approx. 30 kΩ Approx. 1				
Dither	Finished	d the adjus	ting at the	delivery	
Response time	0.05~3 se	conds or mo	ore (at the ma	ax. output)	
Surrounding temperature	0~50°C				
Surrounding humidity	20~90%RH				
Vibration resistant	1G (9.8m/sec²) Frequency: 11.7~100ł 1 cycle: 15 min 3 directions: each 2				
Weight		0.5 kg		0.3 kg	

### Miner loop control method Euro-card type driver



#### **Features**

- Controls LEM valve which detects the spool position by a differential transformer to carry out a feed back control (minor feed back).
- Owing to the constant-current characteristics, the variations of supply voltage and of output current by a solenoid temperature rise rarely happen.
- The output radio wave corrugation (dither frequency, amplitude) is set up so that hysteresis of a solenoid proportional control valve and a resolution power can get the best values.
- Since the current is controlled by PWM (pulse width modulation) method, heat generation from driver is restrained to be the smallest.
- As the function (response time adjusting function) to vary the output current slowly for the variation of step like command input is provided, it enables the oil output to vary in shock-less. (for either build-up or pull-down process, each process can be independently adjusted).

Model code	EPKD-02-10	EPKF-02-10
Supply voltage	DC24V (2A or more)	
Permissible voltage variation	-10~+10%	
Applied load	Proportional solenoid (DC12V)	
Command input	DC0~±5V or DC0~±10V	DC0~5V or DC0~10V
Output current	0~1600mA	
Power consumption	Max. 50VA	Max. 45VA
Input impedance	Approx. 30 kΩ	
Dither	Finished the adjusting at the delivery	
Response time	0.05 ~ 3 seconds or more (at the max. output)	
Surrounding temperature	0~50°C	
Surrounding humidity	20~90%RH	
Vibration resistant	1G (9.8m/sec²) Frequency: 11.7~100Hz	
	1 cycle: 15 min 3	directions: each 2h
Weight	0.5 kg	0.3 kg

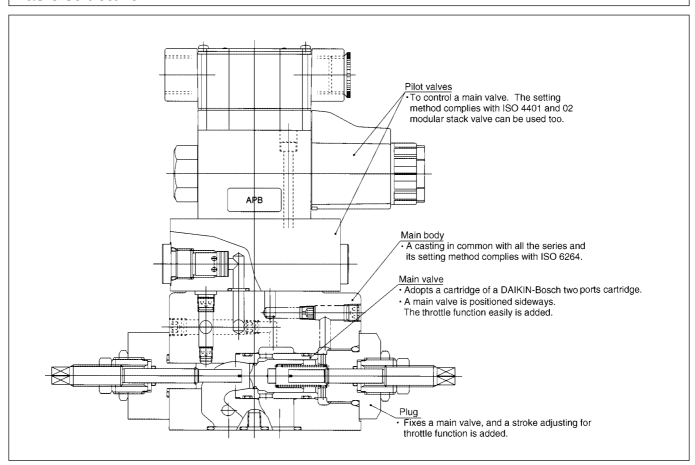
# Two ports, four ports multiple purpose valve



#### **Features**

- Adopts DAIKIN-Bosch two port cartridge valve, which has many results and complies with international standards, for the main valve. Accordingly, the reliability is outstanding.
- The setting dimensions comply with ISO 6264 (C2 type) and ISO 4401 (C4 type).
- The compounding, which plural functions are packed into one valve, enables a system to create compactness.
- The series are expanding the almost existing valve functions and further the new valve functions which have never been found are being developed.
  - (1) C2 type low pressure relief valve [C2RL\*] possible to adjust pressure from 0Mpa {0kgf/cm²}.
  - (2) C2 type low pressure reducing valve [C2GL\*] possible to adjust pressure from 0Mpa {0kgf/cm²} and has a good response of descending pressure.
  - (3) C2type solenoid operated valve (with two speed throttle function) [C2S\*] possible to use for a speed acceleration and reduction valve.
  - (4) C4 type solenoid operated valve condensing four functions; differential circuit necessary at press circuit construction, counter balance valve, decompression function and throttling functions, into one valve.

#### **Basic structure**



### **Specifications**

Model code	Max. operating pressure MPa {kgf/cm²}	Max. flow rate L/min
C2**-G03	25 {250}	200
C2**-G06		500
C4 S*-G06		400
C4 S*-G10		800

Note) Pay attention to what pressure, flow specifications, handling differ depending on the valve functions.

# **Model expansion**

	Φ	Basic function	With solen operated va		propo	enoid ortional otrol	ef valve	Basic fu	ınction	l .	olenoid ed valve	propo	enoid ortional ortrol	
Two port pressure control valve	C2 type relief valve	C2R-G**	C2RS-G		C2RP-	-G** × ▶	C2 type low pressure relief valve	C2RL—	G** ¥ <b>D</b>	C2RLS—G**		A X		
ort pressul	alve	Basic function	Solenoic proportion control		proportio	enoid nal contro rate type	educing	Basic fu	ınction	propo	enoid rtional ntrol			
Two p	C2 type reducing valve	C2G-G**	C2GP—C	03	C2GXI	P—G03	C2 type low pressure reducing valve	C2GL-G**		C2GLP-G03				
	ted valve	Basic function	With throt function	le		series valve		series ve/throttle ction	With a check fund	valve	With a p check valv funct	e/throttle	Two sp	
	id opera	C2S-G**	C2ST—G	<b>*</b> *	C2SCS	-G*	₩C2SCST	-G**	C2SCH	-G**	C2SCHT	−G**	C2SW-	-G**
Ф	C2 type solenoid operated valve	B a A A A A A A A A A A A A A A A A A A		B   V   O   T   O   O   O   O   O   O   O   O	a ∳ ¶\ ∵_Y	B A	a Çi <b>√</b> ∵∵Y	B	a 【↓ Ţ	A A Y		B	a ∦ 【 Y	
ection control valve	erated switching Ive	Basic function	With throt	le	operated valve	Basic	function	With th		lve	Basic fu	ınction	With th	
	perated salve	C2H-G**	C2HT—G	<b>*</b> *	oid opera	C2SL	−G <b>※</b> ※	C2SLT-	-G**	C2 type check valve	C2C-0	G <b>※</b> ※	C2CT-	
Two ports flow / dii	C2 type pilot operate valve	x A	X A	E,	C2 type solenoid	B Q A	a •	B P	a A	C2 type	A		B } { A	
-	alve	Basic function	with thrott	е										
	C2 type pilot check valve	C2P-G**	C2PT-G  B  X A	<b>% %</b>										
ol valve	valve	Basic function	on Wit	n thr	ottle func	tion	With A po		n deco	With B ompression	port on function	balar	n A port conce valve at decomprise	and a ession
4 ports directions control valve	C4 type solenoid pilot valve	C4S—G%:		<b>桑</b> 桃 小	「 <b>−G</b> ※ ¾	* •	C4S%—G%%—Q		AB					

# Oil cooling equipment (LT cooler-water cooled type)



 LT type oil cooler exhibiting the bigger cooling capacity with the less water quantity.

# **Nomenclature**

LT \*\*\*\* A - 10
1 2 3 4

(1) Model No.

LT: oil cooler

(2) Capacity code

0403 1515 0504 2020 0707 3030 1010 5060

(3) Applicable water

A : for spring water, industrial water (Prohibition using sea water)

(4) Design number (design number is subject to change)

Madalasda	Heat transfer area	Max. oil flow rate	Weight
Model code	( m² )	(L/min )	( kg )
LT0403	0.3	40	7
LT0504	0.4	50	9
LT0707	0.7	75	13
LT1010	1.0	100	16
LT1515	1.4	150	20
LT2020	2.0	200	24
LT3030	3.4	300	33
LT5060	6.3	500	56

# Oil cooling equipment (Oil-con, air cooled refrigeration type)

Products	s series			Usable	e liquid		(	Compre	ssor ou	ıtput Hi	>
Туре	Series	Products outline	Lubricant	Petroleum hydraulic press. work. oil	Aqueous cutting and grinding liquid	Non-aqueous cutting and grinding oil	1/3	1/2	1	2	3
AKZ	"6"	High accuracy and high response type with compressor's inverter control Circulation type oil-con Built in circulation pump Closed (hermetic type) cooler	0	0	_	_	_	_	106	206	306
	"5" ("3")	Circulation type oil-con Built in circulation pump Closed (hermetic type) cooler	0	0	_	_	35AK	55AK	105AK	205K	303AK (3 series)
AKS	"1"	Immersion type oil-con (Direct mounting on the tank side) Without circulation pump ( 1) Open type cooler made of copper Without tank ( 1)	0	0	_	_	31	51	_	-	_
AKJ (H)	"6"	Immersion type oil-con (Direct mounting on the tank top) Without circulation pump (1) Open type cooler made of stainless steel Without tank (1) With heater function for AKJH	0	0	0	©	_	56	106	206	306

Note) .mark means usable liquid.

1 Provide it in the customers side.

# Oil cooling unit AKZ\*\*6



# **Features**

### 1. High accuracy oil temperature control

Realized high level oil temperature control by 0.1°C, because optimum oil temperature control software (our own development) is applied.

## 2. Digital setting

The adoption of liquid crystal display digital controller makes it possible to set temperature so delicate as 0.1°C, and the handling characteristics increases as temperature setting accuracy increases.

### 3. Mounted a machine interface (under patent pending)

Since equipped as a standard accessory with a communication function (machine interface) to be able to set temperature through a talk to a machine tool, the alteration of many kinds of operation modes through signals from a machine is possible.

### 4. New design in a slim style

The new design with a compactness and a slim style makes it possible to realize the installation area reduction.

### 5. Equipped with operation monitor function.

Adopting a liquid crystal display panel easy to see, the operation state always can be monitored.

Mo	del name	AKZ106	AKZ206	AKZ306			
Max. cooling capacity	kW	3.8/4.2	5.9/6.2	8.7/9.5			
(50/60Hz)	kcal/h	3300/3600	5100/5300	7500/8200			
	Main circuit (50/60Hz)		Three phase 200/200·220V				
Power supply	Control circuit (50/60Hz)		Single phase 200/200-220V				
	Capacity (200/220V) kVA	2.3/2.6	4.7/5.0	9.7/10.3			
Exterior color			Ivory (5Y 7.5/1)				
External dimensions	s (H W D) mm	1020 360 450	1220 560 620				
Compressor (herme	etic rotary type)	0.75kW, 2P 1.5kW, 2P 2.2kW, 2P					
Evaporator			Shell and coil type				
Condenser			Cross-fin coil type				
Fan			Propeller fan				
Motor	Oil pump	0.4kW, 4P	0.75k	W, 4P			
IVIOLOI	Fan	Common use with oil pump	66W, 4P 2 pieces	80W, 4P 2 pieces			
Oil pump displaceme	ent volume (50/60Hz)L/min	24/29 34.5/41.5					
Temp. control	Tuned type Note)2	Inlet oil temperature or outlet oil temperature	e against room temperature -10~+10°C (factor	y set value: inlet oil temperature control, 0°C)			
(Selectable)	Fixed type	Inlet oil temperature or outlet o	il temperature 5~50°C				
Refrigerant control			Electronic expansion valve				
Protection devices		Over current relay (motor for pump), high pressure switch, compressor protection thermostat, reverse circle protector, restart protection timer, low room temperature protection thermostat, high oil temperature protection thermostat, low oil temperature protection thermostat, relief valve for pump, inverter protection devices assembly					
Refrigerant	Name		R22				
neingelani	Charged volume kg	0.92	1.64	1.67			
Refrigeration oil	Name		SUNISO 4GS Di				
Herrigeration of	Charged volume L	0.5	0.63	1.1			
	Room temperature °C		5~45				
	Inlet oil temperature °C		5~50				
Application range	Oil viscosity mm²/s		4~200				
	External Discharge side		0.3MPa {3.0kgf/cm²} or less				
	pressure loss Suction side		-30.7~0kPa {-230~0mmHg}				
Usable oil		Lubric	ant, petroleum oil hydraulic work	ing oil			
Weight	kg	70 105 150					
Transport vibration	performance	Vertical 1 G	5min/cycle)				
Rated current of wir	ring circuit breaker Note)3 A	1	5	30			

Note) 1. The max. cooling capacity shows the max. value in an applied range of ISO VG32.

- 2. The separate arrangement of optional parts makes it possible to use in a machine tuning.
- 3. Provide the most suitable wiring circuit breaker corresponding to the supply capacity of above mentioned models for the power supply.
- 4. Contact us if any special specification is included.

# Oil cooling unit AKS\*\*5, AKS\*\*3



### **Features**

### 1. Wide range of applied temperature (No.1 among Industries)

Possible to use in wide range of applied temperature such as 5~45°C for room temperature and 5~50°C for oil temperature. (see\*note).

Coping with intensive temperature conditions under winter and summer, it exhibits steady cooling capacity.

### 2. Multiple function's microcomputer is mounted

Multiple function's microcomputer pursuing easy use is mounted.

- One touch choice is possible for oil temperature control method (room temperature tuning type, fixed temperature type)
- LED displays abnormal situations of individual nine kinds or seven levels of inlet oil temperatures.
- Turnover switch enables the operation switch to do fool-safe operated and to prevent ceased operation.

### 3. Slim and compactness

Realized the slim and compactness design matching to the main machine, and it makes it possible to save space.

#### 4. To put importance on the characteristics of installation and maintenance

Front suction and upper exhausting system keep superiority for installation and maintenance works.

### 5. Enriched self & safety functions

Eleven protection devices give you freedom from cares.

(\*Note: Refer to the specification table below for AKS303AK.)

			"5"se	eries		"3"series				
Мо	del name	AKS35AK	AKS55AK	AKS105AK	AKS205K	AKS303AK				
Max. cooling capacity	kW	0.93/0.95	1.7/1.8	2.8/3.1	5.9/6.3	9.9/10.7				
(50/60Hz)	kcal/h	800/820	1500/1570	2400/2700	5100/5400	8500/9200				
	Main circuit (50/60Hz)		Thre	e phase 200/200-2	220V					
Power supply	Control circuit (50/60Hz)		Sing	le phase 200/200-2	220V					
	Capacity (200/220V) kVA	1.2/1.3	1.7/1.9	2.3/2.6	4.7/5.0	9.0/10.0				
Exterior color		Ivory (5Y 7.5/1)								
External dimension	s (H×W×D) mm	640×360×440 640×360×440 790×360×440 1100×475×545 0.25kW, 2P 0.4kW, 2P 0.6kW, 2P 1.5kW, 2P				1530×630×730				
Compressor (herme	etic rotary type)	0.25kW, 2P	1.5kW, 2P	2.2kW, 2P Note)3						
Evaporator			Shell and	coil type	•	Shell & Tube type				
Condenser				Cross-fin coil type						
Fan				Propeller fan						
Matau	Oil pump		0.4kW, 4P		0.75kW, 4P	1.5kW, 4P				
Motor	Fan	Con	nmon use with oil po	ump	66W, 4P×2 pieces	160W, 4P				
Oil pump displaceme	ent volume (50/60Hz)L/min	4.5/5.4	12.1/14.4	24.0/29.0	34.5/41.5	46.0/55.0				
Temp. control	Tuned type Note)2	Inlet oil temperature or o	utlet oil temperature for roo	m temperature -10~+10°C	(factory set value: inlet oil t	emperature control, 0°C)				
(Selectable)	Fixed type		Inlet oil	temperature 10~50	O°C note) 5					
Refrigerant control		Capillary tube								
Protection devices		Over-current relay (for compressor and pump motor), high pressure switch, compressor protection thermostat, (discharge gas temperature detector for AKS303AK), reverse phase protector, restart protector, low room temperature protector (except for AKS303AK), high temperature oil protection thermostat, low oil temperature protection thermostat, pump relief valve, fuse (circuit protector for AKS303AK)								
5 (: .	Name		,	R22	, , ,	,				
Refrigerant	Charged volume kg	0.47	0.40	0.50	1.23	3.4				
Dating and a set	Name			SUNISO 4GS Di						
Refrigeration oil	Charged volume L		0.4		0.85	1.2				
	Room temperature °C		5~	45		10~45				
	Inlet oil temperature °C		5~	50		10~50				
Application range	Oil viscosity mm²/s			4~200		•				
	External Discharge side		0.3N	/IPa {3.0kgf/cm²} or	less					
	pressure loss Suction side	-30.7~0kPa {-230~0mmHg}								
Usable oil		Lubricant, petroleum oil hydraulic working oil.								
Weight	kg	4	105	250						
Transport vibration			Ā							
Rated current of wir	ring circuit breaker Note)6 A		1	5		30				

- Note) 1. The max. cooling capacity shows the max. value in an applied range of ISO VG32.
  - 2. The separate arrangement of optional parts makes it possible to use in a machine tuning.
  - 3. Compressor for AKS303AK is totally hermetic reciprocating type.
  - 4. "-10~+10°C for room temperature" in a column of "temperature control" stands for the temperature differential in between the inlet oil temperature based on a room temperature.
    - (ex. Oil temperature can be set in a range of -10~+10°C of your own accord)
  - 5. Fixed type of AKS303AK should be coped with the optional parts [AKS103AK-OP1]
  - 6. Provide the most suitable wiring circuit breaker corresponding to the supply capacity of above mentioned models for the power supply.
  - 7. Contact us if any special specification is included.
  - 8. Among the transport vibration performance, A means vertical 1G×7.5h (but 10~100 Hz sweeping, 5 min/cycle) and B means vertical 1.5G×2.5h (but, 10~100 Hz sweeping, 5 min/cycle).

# Oil cooling unit AKJ (H)\*\*6



## **Features**

Existing AKJ "0" series has been fully changed to the new line-up AKJ (H) "6" series. It realizes enriched line-up with both performance and functions.

#### 1. Enriched line-up

The new four HP model is added to the existing 1/2, 1, 1.2 HP. It becomes the new line-up with 4 models in total.

### 2. Standardization of the attached heater timer specs

In addition to existing [cooling only AKJ type], [heater timer] (AKJH type) is specked in as standard specification.

### 3. Expansion of the viscosity range

The usable viscosity range is expanded from "up to ISO VG2" of existing value to "up to VG32" for the

### 4. Widen range of usable temperature range (No.1 in the industry)

The usable range in either room temperature or liquid temperature is expanded as from  $10\sim40^{\circ}$ C to  $5\sim45^{\circ}$ C or from  $10\sim40^{\circ}$ C to  $5\sim50^{\circ}$ C respectively.

### 5. Mounted a micro computer with multiply function

Liquid crystal display is adopted on a control panel. It is possible to display many types of displays like a digital of operation mode, many variety of monitor and individual self-diagnosis alarm. Besides, thermometer and timer functions are provided as standard accessories, resulting in easy utility.

### 6. Slim for new design

Slim and compactness realizes a space saving for installations.

## 7. To put importance on the characteristics of installation and maintenance

Front suction and upper exhausting system keep superiority for installation and maintenance works.

Мо	del name	AKJ56	AKJH56	AKJ106	AKJH106	AKJ206	AKJH206	AKJ306	AKJH306		
Max. cooling capacity	kW	1.5/	1.6	2.7	/2.8	5.3	/5.8	8.4	/9.3		
(50/60Hz)	kcal/h	1280/	/1350	2300	/2400	4600	/5000	7200	/8000		
Heating capacity with	h heater kW {kcal/h}	_	1 {860}	_	1 {860}	_	2 {1720}	_	4 {3440}		
	Main circuit (50/60Hz)			Т	hree phase	200/200-220	VC				
Power supply	Control circuit (50/60Hz)				Single ph	ase 24V					
	Capacity (200/220V) kVA	1.4/1.5	1.4/1.5     2.4/2.5     1.8/2.0     2.8/3.0     3.8/4.2     5.8/6.2     6.0/6.6								
Exterior color			Ivory (5Y 7.5/1)								
External dimension	s (H×W×D) mm	610(960)	×360×395	760(1110	)×360×395	995(1415)	×475×545	950(1370)	×620×625		
Compressor (herme	etic rotary type)	0.4kV	V, 2P	0.6k	W, 2P	1.5k\	N, 2P	2.2k\	N, 2P		
Evaporator					Open c	oil type					
Condenser					Cross fin	coil type					
Fan					Propel	ler fan					
Motor	Fan			56/66	W, 4P	56/66V	V, 4P×2	80/115\	<i>N</i> , 4P×2		
IVIOLOI	Stirrer			50W, 4P			4P×2	75W, 4P×2			
Heater	kW	_	1	_	1	_	2	_	2×2 pieces		
Temp. control	Tuned type	Inlet oil temper	rature or outlet oi	il temperature fo	room temperatur	e -10~+10°C (fac	ctory set value: in	let oil temperatur	e control, 0°C)		
(Selectable)	Fixed type		Tank liquid temperature 5~50°C								
Refrigerant control			Capillary tube								
Protection devices		Over-current relay (stirrer's motor), over current protector (compressor), high pressure switch, compressor protection thermostat, reverse phase protector, restart protection timer, low room temperature protection thermostat, high oil temperature protection thermostat, low oil temperature protection thermostat, fuse, heater vacant boiling protection thermostat*									
Defrigerent	Name				R	22					
Refrigerant	Charged volume kg	0.	42	0.	68	1	.7	3	.1		
Defrigeration oil	Name				SUNISC	4GS Di					
Refrigeration oil	Charged volume L		0	.4		0.	85	1.	50		
	Room temperature °C				5~	45					
Application range	Tank oil temperature °C				5~	50					
	Oil viscosity mm²/s				0.5~	·200					
Usable oil		Aqueous cut	ting and grindi	ng liquid Lubr	cant, cutting oi	l, grinding oil	lubricant, peti	roleum hydrau	lic working oil		
Weight	kg	35	37	43	45	85	90	120	130		
Transport vibration	performance	Vertical 1 G×7.5h (but 10~100 Hz sweeping, 5 min/cycle)									
Rated current of wir	ring circuit breaker Note)3 A	A 15 30						0			
Tank		Note)4	Note)4 (Depth; 400 mm or deeper) Note)4 (Depth; 470 mm or deeper)						per)		

- Note) 1. The max. cooling capacity shows the max. value in an applied range of ISO VG32.
  - 2. Vacant boiling protection thermostat with mark\* is only applied for AKJH type.
  - 3. Provide the most suitable wiring circuit breaker corresponding to the supply capacity of above mentioned models for the power supply.
  - 4. Provide it in your local.
  - 5. Contact us if any special specification is included.

# Positioning motor (TM series)



## < Applications >

Machining center ATC system
NC lahte's edged tool base
Auto-loader Pallet changer
Steady dimension's forwarding device

## **Features**

## • Oil hydraulic mechanism

The system deciding a revolution's position of hydraulic mechanism developed by our own technologies based on the orbit motor of low speed with high torque and low noise.

## Small & compact

Built in the mechanism concerning to a revolution, reducing speed and deciding position of revolution. The small sized unit that all components are integrated into one equipment without piping.

## Indexing shorten time

With the good response of the built-up process and with the adoption of the reduction speed cam and the mechanic valve, the precise speed reduction can be obtained. Accordingly, the shock-less cease can be done in a short time without miss-index.

## High accuracy positioning

There are three kinds indexing number 1/rev, 2/rev, 3/rev, while there are two kinds of groove shapes for positioning, V groove with high accuracy (±0.1°) and R groove with loose angle for an auxiliary positioning urpose.

## Simple control & Simple handling

Since it is actuated only by ON/OFF of solenoid valve, the control and handling is vary simple.

## Any choice of forwarding pitch

The any choice of forwarding pitch makes it possible to carry out a smooth pitch forwarding.

## **Nomenclature**

TM	**	*	*	-	*	*	*	*	-	**	*	*	-	10
1	2	3	4		5	6	7	8		9	10	11		12

### (1) Model No.

TM: TM positioning motor

### (2) Motor capacity

05 : 54cm³/rev 10 : 96cm³/rev 13 : 129cm³/rev 19 : 184cm³/rev

### (3) Flange

A : SAE A
B : SAE B
F : Flange piping

### (4) Shaft diameter

S :  $\phi$  20.0 (key width: 6.00 mm)  $\star$ 1 M :  $\phi$  25.0 (key width: 7.00 mm) I :  $\phi$  25.4 (key width: 6.35 mm)

## (5) Indexing number

1 : 1 index/rev.
 2 : 2 index/rev.
 3 : 3 index/rev.

### (6) Cam groove

R: R groove (auxiliary positioning with loose angle)

V: V groove (positioning accuracy: ±0.1°)

### (7) Control port

0 : None2 : With UN, CL3 : With UN, CL, CO

## (8) Operating pressure

: 3.5 MPa {35kgf/cm²} or less
 : 3.6~5 MPa {36~50kgf/cm²}
 : 5.1~7 MPa {51~70kgf/cm²}

### (9) Solenoid operated valve method ★2

Mark	For revolution	For pulling out pins
AT	KSO-G02-2CA-30-EN	KSO-G02-9CA-30-EN
AF	KSO-G02-2CA-30-CE	KSO-G02-9CA-30-CE
ВТ	KSO-G02-2CB-30-N	KSO-G02-9CB-30-N
PT	KSO-G02-2CP-30-EN	KSO-G02-9CP-30-EN
XT	LS-G02-2CA-20-EN	LS-G02-9CA-20-EN
XF	LS-G02-2CA-20-CE	LS-G02-9CA-20-CE

#### (10) CL-port throttling mark

### (11) Proximity switch

K : Provided N : None

S: None (with detection rod)

# (12) Design number (the design number is subject to change)

Note) ★1 Shaft diameter : S is only applied for TM05.

★2 Refer to LS-G02 (page 27) and KSO-G02 (page 29) for the specifications of solenoid operated valves.

	Model No.		TM05			TM10			TM13		TM19		
Motor capacity	cm³/rev		54		96			129			184		
Max. load (GD2: N · m² {kgf · m²})	kg ⋅ m²		0.125 (5 {0.5})		0.50 (20 {2})		0.75 (30 {3})				25 {5})	1 (40 {4})	
Index number	rev <sup>-1</sup>	1	2	3	1	2	3	1	2	3	1	2	3
Max. revolution speed	min <sup>-1</sup>	2	00	150	20	00	150		150			100	
Required oil volume	L/min	1	3	10	22		17	22			21		
Index time	s <b>★</b> 3	0.50	0.35	0.30	0.70	0.50	0.40	0.80	0.60	0.50	1.00	0.70	0.60
Speed reduction signal	emitting angle		20° s side.	100°on this side.	12 on this		100°on this side.	12 on this	20° s side.	100°on this side.	O	90° n this sid	de.
Rated pressure	MPa {kgf/cm²}	1st type : 3.5 {35} 2nd type : 5 {50} 3rd type : 7 {70}											
Permissible back pressur	re MPa {kgf/cm²}	1 {10}											
Rated flow rate	L/min						2	0					
Indexing accuracy							±0	.1°					
loose angle					F	groove	: ±0.1°	V	groove: (	)°			
Radial load	2	2.25 {225	5}					4.5 {450	}				
Thrust load	- 2	2.25 {225	5}				_	3.5 {350	}				
Lowest operating pressur	1.5 {15}												
Holding torque	N ⋅ m {kgf ⋅ m}						160	{16}					

Note)  $\star 3$  The index time is the one at the pressure 3.5MPa {35kgf/cm²}.

# **NDR series rotor pack**







## **Features**

### Low noise

Achieved the noise level to lower than 60 Hz (A). The hydraulic noise is not offended even in factories in residential street.

## Compact design

Either a vertical type or a horizontal type is a minimum sized unit. There is no choice of place to install.

## High reliability

No need of pump seal's replacement. It is carefree for oil leakage from a pump.

# • Low oil temperature rise

Suppressing the oil temperature rise lower than +15°C machine's heat strain is eliminated.

## Possibility of mounting solenoid operated valve

A solenoid valve can be mounted on NDR081 and NDR151.

# **Specifications**

NDR \*\* 1 - \*\* \* \* - 30 - \* \*

### (1) Model No.

NDR: Rotor back

### (2) Displacement volume

08:8.0cm³/rev 15:14.8cm³/rev 23:24.4cm³/rev 38:37.7cm³/rev

### (3) Max. operating pressure

1 : 7MPa {70kgf/cm<sup>2</sup>}

### (4) Tank volume

07:7L<Applied only for NDR08>
10:10L<Applied only for NDR15>
20:20L<Applied only for NDR23>
30:30L<Applied for NDR23 and 38>

## (5) Motor capacity

1 : 0.75 kW/4P <Applied only for NDR08>
2 : 1.5 kW/4P <Applied only for NDR15>
3 : 2.2 kW/4P <Applied for NDR15 and 23>
5 : 3.7 kW/4P <Applied for NDR23 and 38>

## (6) Pack shape

No mark: NDR23, NDR38

H : Vertical type <Applied for NDR08 and 15>
L : Horizontal type <Applied for NDR08 and 15>
Pecian number (design number is subject to change

### (7) Design number (design number is subject to change)

# (8) Option mark I

No mark: Standard product
R: with return filter

<Applied for NDR23 and 38>

### (9) Option mark II

No mark: Standard product

E : Product coping with CE standards

# **Specifications**

Model code	Displacement volume cm³/rev	Motor capacity Output /Pole No. kW/4P	Tank volume L	Max. operating pressure MPa {kgf/cm²}	at fact	Displacement volume at factory set L/min		Oil cooler motor input W	
	5,.51			iiii a (ng., oiii )	50Hz	60Hz	MPa {kgf/cm²}	.,	
NDR081-071*-30	8	0.75	7		11.7	14	3.5 {35}		
NDR151-102*-30	14.8	1.5	10				3.5 (35)	16/17.6	
NDR151-103*-30	14.0	2.2	10	7 {70}	20.8	25	7 {70}		
NDR231-203 -30	24.4	2.2	20	. (,			3.5 {35}		
NDR231-305 -30	24.4	3.7	30		35	42	7 {70}	35.5/39.1	
NDR381-305 -30	37.7	3.7	30		53.5	64	3.5 {35}		

Note) O Power supply : AC\$\phi\$ 200V (50Hz), 200V (60Hz), 220 (60Hz)
O Oil cooler power supply : AC\$\phi\$1 200V (50Hz), 200V (60Hz), 220 (60Hz)

# Oil cooler (for drain pump cooling)

# Nomenclature

DCR \*\* B - 10

(1) Model No.

DCR : Oil cooler (pump drain cooling)

(2) Cooler capacity 10:10 type 20:20 type (3) Piping connections ★1

B: connections Rc 3/8

(4) Design number (design number is subject to change)

Note) ★1 Exclusive oil cooler (DCR10BP-10) with different connection port shape is used for Rotor back NDR08, NDR15 series.

# **Specifications**

Oil used	Petroleum hydraulic working oil
Oil temperature	0~90°C
Atmosphere	in factory
Applied temperature range	0~40°C
Applied humidity range	20~85 % RH
Passed oil volume L/min.	Max. 4
Max. Operating pressure MPa {kgf/cm²}	0.1 {1}
Supply voltage	Single phase AC200V (50Hz), AC200V (60Hz), AC220V (60Hz)
Permissible voltage variations	90~110%

# Fan motor electric ratings

Model code	Voltage V	Frequency Hz	Operation amperes A	Input W	Restraint current A	Starting current A	Coil and protection type	Lead wires
	200	50	0.12	16	0.17	0.17	Shading coil type	Heat resisting flat two-core vinyl wire
DCR10B-10	200	60	0.11	15	0.15	0.15	(with impedance	Length: 1m     Outer diameter: 5.4×2.7 (mm)
	220	60	0.1	17.6	0.18	0.18	protector)	Wire diameter: 0.75 mm²
	200	50	0.243	35.5	0.315	0.315	Shading coil type	• Length: 1 m
DCR20B-10	200	60	0.216	32.4	0.283	0.283	(with thermal	Covered PVC tube No.4     Wire diameter: AWG22 (correspond:
	220	60	0.239	39.1	0.330	0.330	protector)	0.3mm²)

Note) Provide a non-fuse breaker of 0.5A ready for accident like a shore-circuit.

# **NDJ series new DAIPACK**



## **Features**

### Low noise

As a pump and a motor are placed inside a tank, the tank itself plays a role of sound attenuater and noise cannot be leaked out.

## Low oil temperature rise

Since a hollow tank with wide area of heat emission is adopted, a motor cooling fan forcedly cools both internal wall of a tank and pump surface to restrain oil temperature rise.

## Compact design

Compact design enables a installation space to reduce.

# **Nomenclature**

NDJ \*\* \* - \*\* \* - 20 - \*\*

1 2 3 4 5 6 7

(1) Model No.

NDJ: New DAIPACK

(2) Pump capacity

8 : V8 used (8 cm³/rev) 15 : V15 used (14.8cm³/rev)

(3) Pressure adjusting range

9 : 0.8~3.5MPa {8~35kgf/cm²}1 : 0.8~7MPa {8~70kgf/cm²}

(4) Tank capacity

10 : 10L 15 : 15L

(5) Motor capacity

1 : 0.75kW/4P 2 : 1.5kW/4P

- (6) Design number (design number is subject to change)
- (7) Option mark

No mark: standard (floor mounted type)

LC : Wall mounted type

Model code	Displacement volume cm³/rev	Motor capacity Output /Pole No. kW/4P	I Jank volume	Max. operating pressure MPa {kgf/cm²}	Pressure adjusting range MPa {kgf/cm²}	at facto L/i	ent volume ry set★1 min	Pressure at factory set	Weight (without oil) kg
	5,.51	,		a (ng., o)	···· a (rigiron)	50Hz	60Hz	α(g., σ)	ı.g
NDJ 89-101-20 (-LC)		0.75	10	3.5 {35}	0.8~3.5 {8~35}	6~11	7~14	3.5 {35}	35
NDJ 81-152-20 (-LC)	0	1.5	15	7 {70}	0.8~7 {8~70}	0~11	7~14	7 {70}	45
NDJ 159-152-20 (-LC)	14.8	1.5	15	3.5 {35}	0.8~3.5 {8~35}	5~21	6~25	3.5 {35}	50

Note)  $\star 1$  The displacement volume was set at the delivery from the factory.

# **ND series Mini-pack**



# **Features**

- The best compact sizes (Tank capacity: 20, 30, 45L).
- As V series piston pump is used, it operates quietly and emits soft sound.

# **Nomenclature**

**ND** \*\* \* \* - \* \*\* - **40**1 2 3 4 5 6 7

(1) Model No.

ND: mini-pack

(2) Displacement volume

8 : V8 used (8cm³/rev) 15 : V15 used (14.8cm³/rev)

(3) Pressure adjusting range

9 : 0.8~3.5MPa {8~35kgf/cm²}1 : 0.8~7MPa {8~70kgf/cm²}

(4) Pump type

No mark: V8A1RXY: V15A1Y

(5) Tank capacity

2 : 20L 3 : 30L 4 : 45L

(6) Motor capacity

00 : 0.4kW/4P 01 : 0.75kW/4P 02 : 1.5kW/4P 03 : 2.2kW/4P

(7) Design number (design number is subject to change)

Model code	Displacement volume cm³/rev	Motor capacity Output /Pole No. kW/4P	Tank volume L	Max. operating pressure MPa {kgf/cm²}	Pressure adjusting range MPa {kgf/cm²}	at fact	ent volume ory set min	Pressure at factory set	Weight (without oil) kg
	OIII/ICV	10007-71		wir a (kgi/om )	Wir de (rightorin)	50Hz	60Hz	ivii a (kgi/oiii )	ı.g
ND 89-200-40		0.4	20	3.5 {35}	0.8~3.5 {8~35}	6	7	2 5 (25)	45
ND 89-201-40	8	0.75	20	3.5 (35)	0.0~3.5 {0~35}	11.5	14	3.5 {35}	50
ND 81-301-40	•	0.75		7 {70}	0.8~7 {8~70}	6	7	7 (70)	53
ND 81-302-40	]	1.5	30	7 {70}	0.8~7 {8~70}	11.5	14	7 {70}	57
ND 159Y-302-40	14.8	1.5		3.5 {35}	0.8~3.5 {8~35}	21	25	3.5 {35}	60
ND 151Y-403-40	14.6	2.2	45	7 {70}	0.8~7 {8~70}	16.6	20	7 {70}	73

# **ND series New DAIPACK**



# **Features**

- The best compact size (Tank capacity : 60L).
- As V series piston pump is used, it operates quietly and emits soft sound.
- Possible to equip 02 sized stack valve and a control system is easily built in a main system (two~six links).

# **Nomenclature**

ND 15 1 - 1 \*\* - 40

(1) Model No.

ND: New DAIPACK

(2) Displacement volume

15: V15 used (14.8cm<sup>3</sup>/rev)

(3) Pressure adjusting range

1 : 0.8~7MPa {8~70kgf/cm<sup>2</sup>}

(4) Tank capacity

1 : 60L

(5) Motor capacity

02:1.5kW/4P 03:2.2kW/4P

(6) Design number (the design number is subject to

change)

Model code	Displacement volume cm³/rev	Motor capacity Output /Pole No. kW/4P	Tank volume L	Max. operating pressure MPa{kgf/cm²}	Pressure adjusting range MPa{kgf/cm²}	at facto	ent volume ry set★1 min 60Hz	Pressure at factory set MPa{kgf/cm²}	Weight (without oil) kg
						SUFIZ	OUNZ		
ND 151-102-40	14.8	1.5	60	7 {70}	0.8~7 {8~70}	5~21	6~25	3.5 {35}	110
ND 151-103-40	14.0	2.2	60	/ {/0}	0.0~7 {0~70}	3~21	0~23	5.5 {55}	120

Note)  $\star 1$  The discharge volume is set to the max. at the delivery from the factory.

# SSS-α oil hydraulic unit



## **Features**

- As the rotor pump developed by DAIKIN's own technology is adopted for this unit, aiming at "Low noise, Save energy and Save space", this model is a simple and a standard oil hydraulic unit which has realized "Low price in short delivery" easy to apply broadly to industrial machines.
- Low noise ··· The adoption of a rotor pump makes it possible to realize the never-known low noise. 65dB (A) at13.7MPa {140kgf/cm²} · 1800min<sup>-1</sup> RP15A-1.5kW
- Save energy ··· Saving energy unit owing to the adoption of a variable piston pump.
- Compactness ··· Realizes compactness by means of the design with minimum concept. (75% in comparison with our existing model)
- Equipped a plentiful option coping with any sort of needs. Mounting control system, attached any kinds of sensors, electric
  heater, complying with the fire protection regulation, water cooler, equipping radiator, pump control (remote-control,
  combination control).

## **Nomenclature**

T***	RP**	*	-	**
1	2	3		4

### (1) Tank capacity

60 : 60L 100 : 100L 160 : 160L

### (2) Rotor pump displacement

15:14.8cm³/rev 23:24.4cm³/rev 38:37.7cm³/rev

## (3) Pump control method

A : Pressure compensator control

CH: Self pressurize combination control (Option)
CJ: Solenoid operated combination control (Option)

RC: Remote control system (Option)

### (4) Motor capacity

1.5 : 1.5kW/4P 2.2 : 2.2kW/4P 3.7 : 3.7kW/4P 5.5 : 5.5kW/4P

## Whole models

(1) Tank capacity	Unit type	(2) Displacement volume	(4)	Motor o		
L		cm³/rev	1.5	2.2	3.7	5.5
	T60RP15A-**	14.8	0	0	_	_
60	T60RP23A-2.2	24.4	_	0	_	_
	T100RP15A-2.2	14.8	_	0	_	_
100	T100RP23A-**	24.4	_	0	0	_
	T100RP38A-3.7	37.7	_	_	0	_
	T160RP23A-3.7	24.4	_	_	0	_
160	T160RP38A-**	37.7	_	_	0	0

# SSS-∑ oil hydraulic unit



## **Features**

- "Standardized high grade oil hydraulic unit" which has been developed with the aim at responding to the broad demands, as well as with "Low noise, saving energy and saving space" of SSS-αseries features.
- Extreme low noise ··· The adoption of a rotor pump and the cavitation free structure due to upper placement of a tank enables it to realize the never known extreme low noise. 65dB (A) at 13.7MPa {140kgf/cm²} · 1800min<sup>-1</sup>RP15A-1.5kW \*The noise level less than 60 dB can be achieved with a sound attenuation cover.
- Cold-resistant characteristics ··· As a tank is located on the upper part, oil head is loaded and the pump starts easily even in low ambient.
- Space saving ··· Minimized floor space owing to the vertical shape. (60% in comparison with the existing model)
- Equipped a plentiful option coping with any sort of needs.
   Mounting control system, attached any kinds of sensors, electric heater, complying with the fire protection regulation, water cooler, equipping radiator, pump control (remote-control, combination control).

## **Nomenclature**

R***	RP**	*	-	**
1	2	3		4

### (1) Tank capacity

40 : 40L 60 : 60L 100 : 100L 160 : 160L 250 : 250L

### (2) Rotor pump displacement

15:14.8cm³/rev 23:24.4cm³/rev 38:37.7cm³/rev

## (3) Pump control method

A : Pressure compensator control

CH: Self pressurize combination control (Option)
CJ: Solenoid operated combination control (Option)

RC: Remote control system (Option)

### (4) Motor capacity

1.5: 1.5kW/4P 2.2: 2.2kW/4P 3.7: 3.7kW/4P 5.5: 5.5kW/4P

# Whole models

(1) Tank capacity	Unit type	(2) Displacement volume	(4)	Motor o	apacity /4P	
L		cm³/rev	1.5	2.2	3.7	5.5
40	R40RP15A-1.5	14.8	0	_	_	_
60	R60RP15A-**	14.8	0	0	_	_
60	R60RP23A-2.2	24.4	_	0	_	_
	R100RP15A-2.2	14.8	_	0	_	_
100	R100RP23A-**	24.4	_	0	0	_
	R100RP38A-3.7	37.7	_	_	0	_
160	R160RP23A-3.7	24.4	_	_	0	_
160	R160RP38A-**	37.7	_	_	0	0
250	R250RP38A-5.5	37.7	_	_	_	0

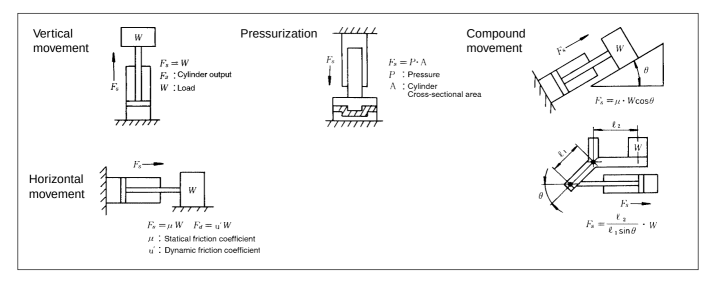
# Feasible planing of oil hydraulic equipment

Here is summary of the specification and the calculation basis about the main models which must be cleared for establishing a oil hydraulic unit's plan in advance for your reference.

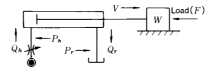
## Load Analysis

The analysis of general resistance load requires to pursue the max. output through making drawing as written below. However, acceleration force becomes necessary in addition to the resistance load so as to make a substance move.

	SI system of units		Engineering system of units		
Max. output required for a cylinder F	F=Fs+fd (N) Fs: Resistance load fd: Acceleration force fd=mα=m·V/t m: Mass α: Acceleration t: Acceleration time V: Velocity	(N) (N) (N) (kg) (m/s²) (s) (m/s)	F=Fs+fd (kgf) Fs: Resistance load fd: Acceleration force fd=mα=W/g · V / t m: Mass α: Acceleration W: Load g: Gravitational acceleration: t: Acceleration time V: Velocity	(kgf) (kgf) (kgf) (kgf · s²/m) (m/s²) (kgf) 9.8m/s² (s) (m/s)	



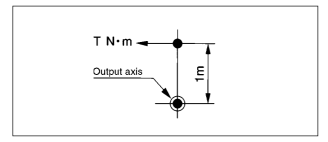
# • Calculation of oil hydraulic cylinder



	SI system of units	Engineering system of units		
Cylinder net required	$Pu=F/A \times 10^{-2}$ (MPa)	Pu=F/A (kg/cm²)		
pressure Pu	F: Load (N)	F: Load (kgf)		
pressure Fu	A: Pressurized area on a cylinder (cm²)	A: Pressurized area on a cylinder (cm²)		
Pump required pressure	Pp=Pu+∠P (MPa)	Pp=Pu+∠P (kgf/cm²)		
Pp	∠P: Pressure loss on a valve/piping (MPa)	∠P: Pressure loss on a valve/piping (kgf/cm²)		
Culindar not required	Qc=A · V · 6 (L/min )			
Cylinder net required	A: Pre	essurized area on a cylinder (cm²)		
flow rate Qc	V: Vel	locity (cm/s)		
Pump required	Qp=Qc+c	(L/min )		
displacement volume Qp	ql: Lo	ss flow rate (L/min)		
displacement volume - Qp	V: (Le	eak rate on a valve, a cylinder or so)		

## Calculation of oil hydraulic motor

	SI system of units	Engineering system of units			
Output torque T	$T = \frac{P \cdot q}{2 \cdot \pi \times 100} \times \eta t  (N \cdot m)$ $p : Differential pressure between inlet and outlet (MPa)$ $q : Inflow by the motor's one rev. (cm³/rev)$ $\eta t : Torque efficiency of motor (%)$	$T = \frac{P \cdot q}{2 \cdot \pi \times 10000} \times \eta t  (kgf \cdot m)$ $p : Differential pressure between inlet and outlet \qquad (kgf/cm²)$ $q : Inflow by the motor's one rev. \qquad (cm³/rev)$ $\eta t : Torque efficiency of motor \qquad (%)$			
Brake horsepower L	$L = \frac{2 \cdot \pi \cdot N \cdot T}{60000} \text{ (kW)}$ $N : \text{Speed of output axis (min}^{-1})$	L= 2·π·N·T 6120 (kW)  N : Speed of output axis (min <sup>-1</sup> )			



### Calculation of accumulator

The followings show the application purpose of an accumulator.

- (1) Accumulation of energy
- (2) Impact buffering (5) Counter balance
- (3) Pulsation absorption

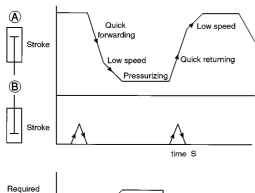
(6) Transfer barrier

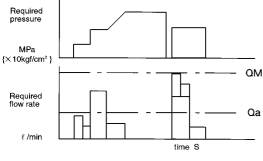
- (4) Shock absorber
- (7) Pressure holding
- O Energy accumulation

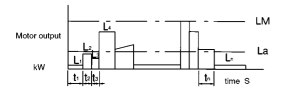
As it is generally used, the pump displacement volume is determined through a calculation of required oil volume based on the working cycle.

Acc supplies the corresponding amount of insufficient oil on a pump. It results in making a pump compact. For this realization, the confirmation ,if the pressure will descend when oil is released or not , or if the pressure accumulation is possible for the cycle or not, is required.

The displacement of a pump will be decided based on the oil volume table which comes out from the working cycle.







## Required max. oil volume QM

If the required flow rate is covered only by a pump, big sized pump, big sized motor and oil become necessory.

### Average oil volume Qa

The portion which exceeds average oil volume will be covered by an accumulator.

#### Max. motor output LM

Large capacity motor is needed.

### Average motor output La

The investigation by means of the square average method makes it possible to achieve compactness. However, according to the regulation JEC37, the over-load at the peak will take place at the stall torque of 160% or more (within 15 seconds).

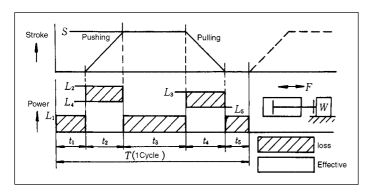
La= 
$$\sqrt{\frac{(L1^2 \times t1) + (L2^2 \times t2) + \cdots \cdot (Ln^2 \times tn)}{t1 + t2 + \cdots \cdot + tn}}$$

	SI system of units	Engineering system of units
Accumulator required volume  Vacc	$Vacc = \frac{V}{\frac{P2}{P1} \times \frac{\left(\frac{P2}{P1}\right)^{1/n}}{\left(\frac{P2}{P1}\right)^{1/m}}} \times \eta \text{ acc}$	$Vacc = \frac{V}{\frac{P2}{P1} \times \frac{\left(\frac{P2}{P1}\right)^{1/n} - 1}{\left(\frac{P2}{P1}\right)^{1/m}} \times \eta \text{ acc}$
Variance $P_1 \times V_1$ $P_1 \times V_1$ $P_0 \times V_{acc}$	Po: Enclosed pressure (MPa) P1: Min. operating pressure (MPa) P2: Max. operating pressure (MPa) v: Effective discharge volume from P2 to P1 (L) m,n: Polytropic index (1.4~1.9) nacc: Efficiency of Acc (0.95)	Po: Enclosed pressure (kgf/cm²) P1: Min. operating pressure (kgf/cm²) P2: Max. operating pressure (kgf/cm²) v: Effective discharge volume from P2 to P1 (L) m,n: Polytropic index (1.4~1.9) ηacc: Efficiency of Acc (0.95)

## Heat balance

O The power loss on the oil hydraulic equipment entirely changes to heat which raises working oil's temperature. Since it may cause various troubles, the precise control of the working oil to hold in suitable temperature (15~50°C) is an important subject.

If the oil temperature exceeds 60°C, it will influence not only the life of oil, but also to shorten the life of oil hydraulic equipment or to become failure caused by the generated contaminants.



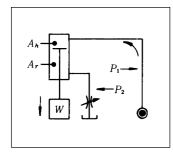
	SI system of unit	ts	Engineering system of units			
Heat generated He	He=3600 (Li-Lu) (J/h) Li : Axial input (kW) Lu : Effective power (kW)  L1 : Axial input at dead head(o (calculated out from a pump L2, L3 : Axial input of pump Ln=Pn · Qn/60 + Ls Pn : Pressure Qn : Flow rate Ls : Loss power L4, L5 : Effective work Ln=Fn · Sn Fn : Load	r at unloading) (kW) catalogue)  (n) (kW) (MPa) (L/min) (kW)	He=860 (Li-Lu) Li : Axial inpu Lu : Effective  Li : Axial input (calculated L2, L3 : Axial Ln=Pn · Q Pn : P	(kcal/h)  ut (kW)  power (kW)  t at dead head(cd) d out from a purninput of pump  n/612 + Ls  Pressure Flow rate  coss power tive work Fn: Load	or at unloading) or at unloading) op catalogue)  (n) (kW) (kgf/cm²) (L/min) (kW) (kgf)	(kW)
	Sn: Stroke  Average axial input of pump Li=(L1·t1+L2·t2···+L1·t5) / T (k  Average effective power Lu=(L4+L5)/1000T (kW) T: 1Cycle time (s)	(m) W)	Average axial inpu Li=(L1-t1+L2-t Average effective Lu=(L4+L5)/1 T:1Cycle	t2···+L1·t5) / T power 02T (kW)	(m) (kW)	

	SI system of units	Engineering system of units	
Tank heat emission Ho	Ho=A · K · ∠T (kJ/h) A : Tank surface area (m²)	Ho=A · K · ⊿T (kcal/h) A : Tank surface area (m²)	
	K : Transfer coefficient 41.9~62.8 (kJ/h ⋅ m² ⋅ °C)  △T : Oil temperature - Ambient temperature (°C)	K : Transfer coefficient 10~15 (kcal/h · m² · °C)  △T : Oil temperature - Ambient temperature (°C)	
	Hc=He-Ho (kW/h)		
Heat balance Hc	Hc ≤ 0 : No need of cooler		
	Hc > 0 : Need of cooler		

- O Cautions on the heat balance calculation
  - Regarding the tank's oil temperature on the calculation of heat emission, set it below 60°C and 55°C for general working oil and water/glycol working oil , respectively.
  - On the calculation procedure of cylinder effective work, pay attention to the fact; the same load with vacant weight either at ascending or descending, and zero or minus work of effective work (given loss power from outside) either without load at ascending or with load at descending.
  - · Be careful when a valve with a plenty of drain (like a reducing valve or so) is in use even at the full cut-off.
- Caution in planing of oil hydraulic equipment
  - O Surrounding conditions
    - Temperature 50°C or over: Take notice of heat emission and limit by electric appliance ratings.
      - 0°C or below: Limit of pump suction capacity
    - · Humidity 95% or over : Limit for electric appliance's endurance for humidity.
    - · A plenty of dust The countermeasures, like to strengthen a air bleeder or seal it hermetically, become necessary.
  - O Standard · Law
    - Tank The Fire Service Act : Comply with the FSA if overall oil volume exceeds 6000 litter in one unit or on the same floor . There would be a case that this rule is applied even in lower condition for a target than the standard stated above.
    - · Acc No need or need for the high pressure gas control act.
    - · Regulations JIS, ISO (screws), JEM (Electric appliances)

### • Cautions in designing oil hydraulic circuit

O Ascending pressure at a meter-out throttle

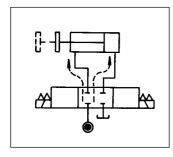


The use of a meter-out throttle makes pressure increase as shown on the left figure. Especially when a cylinder is placed with the bottom up and a load hangs on to the cylinder, sometimes pressure in rod side abnormally rises up.

$$P_2 = (P1\cdot Ah+W) / Ar (MPa {\times 10kgf/cm^2})$$

#### (Remedy)

- · Use equipment, piping, and hoses with endurance against high pressure
- · Counter balance circuit
- · To reduce pressure on the head
- O Self propelling in very slow speed by leak from a switching valve

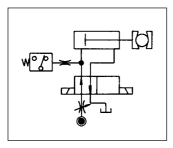


In case that the load is light and line pressure is hold on in the circuit as shown on the left figure, the cylinder would start to do self propelling in very slow speed caused by a leak from the switching valve .

(Remedy) Use a pilot check valve.

# Cautions in designing oil hydraulic circuit

O Malfunction of pressure switch

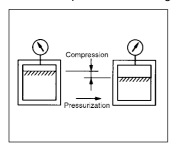


When the solenoid operated valve is excited in a circuit like on a figure shown on the left, a pressure switch sometimes malfunctions by surge pressure.

### (Remedy)

- · Throttle a gauge damper
- · Interlock a timer with a pressure switch

#### O Shock- less at pressure releasing

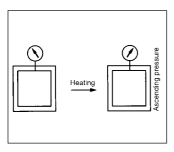


Working oil is small in a compressed volume in comparison with air though, if the oil is pressed by 20 MPa {200 kgf/cm²} of ressure, the volume is compressed and becomes small by 1% or so. Hence, if the solenoid operated valve is rapidly switched over, shock may be arisen.

#### (Remedy)

- · Switch the solenoid operated valve slowly.
- · Insert a pressure relief circuit.

### O Ascending pressure by heating (Descending pressure by cooling)



When working oil in a sealed container is heated, it expands and ascends pressure. On the contrary, when cooling it down, it shrinks and descends pressure. The difference of 1°C alters pressure about 1Mpa {10kgf/cm²}.

### (Remedy)

- · Provide a safety valve
- · Insert Acc.

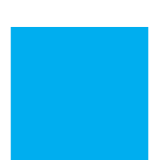
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	Model No.	Name	Page
Α	AKJ(H)**6	Oil cooling unit	69
	AKS**5AK	Oil cooling unit	68
	AKS*5AK	Oil cooling unit	68
	AKS303AK	Oil cooling unit	68
	AKZ**6	Oil cooling unit	67
В	B*-02	02 Series modular stack valve (Blocks)	49
	B*-03	03 Series modular stack valve (Blocks)	52
=	BD-01**	01 Series modular stack valve (Blocks)	45
=	BD-02**	02 Series modular stack valve (Blocks)	49
=	BD-03PA	03 Series modular stack valve (Blocks)	52
=	BE-01	01 Series modular stack valve (Blocks)	45
	BG-01**	01 Series modular stack valve (Blocks)	45
	BG-02**	02 Series modular stack valve (Blocks)	49
	BG-03**	03 Series modular stack valve (Blocks)	52
	BS-01	01 Series modular stack valve (Blocks)	45
	BS-02	02 Series modular stack valve (Blocks)	49
	BS-03	03 Series modular stack valve (Blocks)	52
	BT-*01	01 Series modular stack valve (Blocks)	45
	BT-*02	02 Series modular stack valve (Blocks)	49
	BT-*03	03 Series modular stack valve (Blocks)	52
С	C2GL-G**	Two ports, four ports multiple purpose valve	64
	C2GLP-G03	Two ports, four ports multiple purpose valve	64
	C2RL-G**	Two ports, four ports multiple purpose valve	64
	C2RLP-G03	Two ports, four ports multiple purpose valve	64
_	C2RLS-G**	Two ports, four ports multiple purpose valve	64
	C2RP-G**	Two ports, four ports multiple purpose valve	64
	C2SL*-G**	Two ports, four ports multiple purpose valve	64
	C2SW-G**	Two ports, four ports multiple purpose valve	64
	C4S*-G06	Two ports, four ports multiple purpose valve	64
D	DCR**B	Oil cooler (for drain pump cooling)	73
	DS**P	Compact type single stage vane pump	11
	DVL*	Single stage vane pump	12
	DVM*	Single stage vane pump	12
ļ.	DVS*	Single stage vane pump	12
E	EP*-**	Open loop control method Euro-card type driver	63
ļ.	EPK*-02	Miner loop control method Euro-card type driver	63
Н	HB010*	01 Series modular stack valve (Set bolts)	45
ļ.	HB064****	04 Series modular stack valve (Set bolts)	55
	HB10*	02 Series modular stack valve (Set bolts)	49
	HB104****	04 Series modular stack valve (Set bolts)	55
<u> </u>	HB30*	03 Series modular stack valve (Set bolts)	52
	HDFT	Throttle valves	26
	HDFTC	Throttle valves with check valve	26
	HDIN	Inline check valve	40
	HDRI-*03	Pilot operated relief valve	15

	Model No.	Name	Page
	HDRIR-*02	Direct operated relief valve	15
	HPF-F**	Prefill valve	43
J	JCA	Light angle check valve	41
	JCP(D)	Pilot check valve	42
	JFC-G**	Flow control valve with check valve	25
	JFC-G	(with compensation of pressure and temperature)	25
	JF-G**	Flow control valve	25
	JF-G	(with compensation of pressure and temperature)	25
	JGB	Reducing valve	23
	JGBC	Reducing valve with check valve	23
	JM-G02	Manually operated valve	39
	JQ(C)	Pressure control valve	21
	JR-*02	Direct operated relief valve (for remote control)	14
	JRB	Pilot operated relief valve	16
	JRBS-G**	Pilot operated relief valve	17
	JRP-G02	Solenoid proportional pilot relief valve	57
	JRS-*06	Relief valve with solenoid operated valve	18
	JRSS-G**	Relief valves with a solenoid valve	19
	JSC-*01	Seat style solenoid operated valve	38
	JSES-G**	Solenoid pilot type servo valve	59
	JS-G**	Solenoid controlled pilot operated directional control valve	34
K	KC-6	Open loop control method driver (AC use)	61
	KF*-5	Minor loop control method driver (for AC current)	62
	KSH-G04	Solenoid controlled pilot operated directional control valve	32
	KSO-G**	Solenoid operated valve	29
	KSP-G02	Direct type solenoid proportional switching valve	58
	KSP-G03	Direct type solenoid proportional switching valve	58
	KSPS-G02	Direct type servo valve	59
L	LEM-G**	Direct type solenoid proportional throttle valve	57
	LEMS-***	Direct type solenoid proportional throttle valve	57
	LEMT-G**	Direct type solenoid proportional throttle valve	57
	LS-G02	Low watt type solenoid operated valve	27
	LT***A	Oil cooling equipment (LT cooler-water cooled type)	66
М		M series motor pumps	6
	MB-02W	02 Series modular stack valve (Brake valves)	46
	MB-03W	03 Series modular stack valve (Brake valves)	50
	MC-01*	01 Series modular stack valve (P, T port check valves)	45
	MC-02**	02 Series modular stack valve (Check valves)	48
	MC-03*	03 Series modular stack valve (Check valves)	51
	MC-04**	04 Series modular stack valve (Check valves)	54
	MC-06P	06 Series modular stack valve (P port check valves)	56
	MEP	Solenoid controlled pilot operated directional control valve	36
	MF-02**	02 Series modular stack valve	48
L	(A, B port flow adjusting valves)		

Model No.	Name	Page
MF-02P	02 Series modular stack valve	48
1711 021	(P port flow adjusting valves)	10
MF-03**	03 Series modular stack valve	51
1011 00	(A, B port flow adjusting valves)	01
MF-03P	03 Series modular stack valve	50
	(P port flow adjusting valves)	
MF-04**	04 Series modular stack valve	54
	(A, B port flow adjusting valves)	
MFP100/**	MFP100 series motor pump	13
MG-01*	01 Series modular stack valve (Reducing valves)	44
MG-02*	02 Series modular stack valve (Reducing valves)	46
MG-03*	03 Series modular stack valve (Reducing valves)	50
MG-04*	04 Series modular stack valve (Reducing valves)	53
MG-06*	06 Series modular stack valve (Reducing valves)	55
MGB-02*	02 Series modular stack valve	46
WIGD-02	(Low pressure reducing valves)	40
MGS-***	Stack type pressure compensation valve (KSP use)	58
MGS-02*	Stack type reducing type pressure compensation valve (LEMS use)	57
MGS-03T	Stack type reducing type pressure compensation valve (LEMS use)	57
MP*-02*	02 Series modular stack valve (Pilot check valves)	49
MP-01*	01 Series modular stack valve (Pilot check valves)	45
MP-03*	03 Series modular stack valve (Pilot check valves)	51
MPD-04*	04 Series modular stack valve (Pilot check valves)	55
MPD-06*	06 Series modular stack valve (Pilot check valves)	56
MPS-01*	01 Series modular stack valve (Pressure switches)	44
MPS-02*	02 Series modular stack valve (Pressure switches)	47
MQ-02P	02 Series modular stack valve (P port sequence valves)	46
140.000	03 Series modular stack valve	50
MQ-03B	(B port counter balance valves)	50
MQ-03P	03 Series modular stack valve (P port sequence valves)	50
MO OCD	06 Series modular stack valve	EE
MQ-06B	(B port counter balance valves)	55
MQ-06P	06 Series modular stack valve (P port sequence valves)	55
MOC 00*	02 Series modular stack valve	40
MQC-02*	(A, B port counter balance valves)	46
MOO 00*	03 Series modular stack valve	50
MQC-03*	(A, B port counter balance valves)	50
MOO 04*	04 Series modular stack valve	50
MQC-04*	(A, B port counter balance valves)	53
MR-02*	02 Series modular stack valve (Relief valves)	46
MR-03P	03 Series modular stack valve (P port relief valves)	50
MR-03W	03 Series modular stack valve (A, B port relief valves)	50
MR-04P	04 Series modular stack valve (P port relief valves)	53

	Model No.	Name	Page
	MRD-04*	04 Series modular stack valve	
	IVIND-04	(A, B port direct operating relief valves)	53
	MRS-02*	Stack type pressure compensation valve (KSP use)	58
	MS-G01	Solenoid operated valve	44
	MT-01**	01 Series modular stack valve (A, B port throttle valves)	44
	MT-01P	01 Series modular stack valve (P port throttle valves)	44
	MT-02*	02 Series modular stack valve (P, T port throttle valves)	47
	MT-02**	02 Series modular stack valve (A, B port throttle valves)	47
	MT-03P	03 Series modular stack valve (P port throttle valves)	50
	MT-03W*	03 Series modular stack valve (A, B port throttle valves)	50
	MT-04**	04 Series modular stack valve (A, B port throttle valves)	53
	MT-06**	06 Series modular stack valve (A, B port throttle valves)	56
	MTC-02P	02 Series modular stack valve	47
	WTC-02P	(P port throttle valves with check valve)	41
	MTC-04P	04 Series modular stack valve	54
	WTC-04P	(P port throttle valves with check valve)	34
Ν	ND****	ND series Mini-pack	75
	ND151	ND series New DAIPACK	76
	NDJ**	NDJ series new DAIPACK	74
	NDR**1	NDR series rotor pack	72
R	R***RP***	SSS-sigma oil hydraulic unit	78
	RP**	RP series rotor pump	9
S	SB064****	04 Series modular stack valve (Set bolts)	55
	SB104****	04 Series modular stack valve (Set bolts)	55
	SB30*	03 Series modular stack valve (Set bolts)	52
	SF-G02	Flow control valve	25
	3F-G02	(with compensation of pressure and temperature)	25
	SGB-G03	Low pressure reducing valve	22
	SGR-G**	Relief reducing valve (Balancing valve)	24
	SR-*03	Direct operated relief valve	14
Т	T***RP***	SSS-alpha oil hydraulic unit	77
	TM****	Positioning motor (TM series)	70
	TSC-*01	Small size throttle valves with a check valve)	26
٧	V**	V series piston pump	2
	VZ***	VZ series piston pump	5
Ζ	ZDN-2	DIN terminal type driver for KSP-G02	62
	ZH-6	Open loop control method driver (for DC current)	61