











1<sup>st</sup> edition M50.06

*This catalogue shows the product in the most standard configurations. Please contact our Sales Dpt. for more detailed information or special requests.* 

#### WARNING!

All specifications of this catalogue refer to the standard product at this date. Walvoil, oriented to a continuous improvement, reserves the right to discontinue, modify or revise the specifications, without notice.

WALVOIL IS NOT RESPONSIBLE FOR ANY DAMAGE CAUSED BY AN INCORRECT USE OF THE PRODUCT.







# Applications

M50 valves have symmetric bodies: thanks to this design it is possible to change the control side in every moment, reversing the spool 180°. These monoblock valves can be easily transformed from right inlet (R) to left inlet (L) and vice versa.

In addition to the high flexibility of other families M50 monoblock valve allows the possibility to choose the control side, thanks to the symmetric body design; it can be easily adapted to many different applications always fitting the specific needs (Cranes and aerial platforms, Compactor, Hook and Skip loaders, Minidumper).

The valve is available with manual, cable, hydraulic remote, pneumatic, electrohydraulic and electropneumatic controls. Dump valve versions are available on request (hydraulic or electric 12 Vdc and 24 Vdc operated).

Special circuits and solutions are available for stabilizers applications. Special spools and options are available for truck mounted crane applications.











# QUICK REFERENCE GUIDE

GENERAL SPECIFICATION	M45	M50	TR55
Working sections number	1 - 6	1 - 7	1 - 7
CIRCUIT			
Parallel	•	•	•
Tandem		•	
Parallel circuit stroke (mm)	5	5,5	5
Float spool extra stroke (mm)	4	4,5	4,5
Spools pitch (mm)	35	35	36
RATED FLOW			
Max recommended flow rate (I/min)	45	50	50
Max recommended flow rate (GPM)	12	15	15
RATED PRESSURE			
Max working pressure (bar)	350	350	350
Max working pressure (PSI)	5000	5000	5000

Externally piloted valve(•)(•)Solenoid dump valve (12 Vdc)(•)(•)Solenoid dump valve (24 Vdc)(•)(•)SPOOL ACTUATION(•)(•)Manual control••Manual control••90° joystick control••Hydraulic control••Direct electric control (12-24 Vdc)••SPOOL RETURN ACTION••Return spring••Detent in A - in B - in A/B••Detent in 4 <sup>th</sup> position••Arrangement for dual control••Hydraulic load limit••Pneumatic control ON - OFF••Proportional pneumatic control••Electrohydraulic control PROP. (12-24 Vdc)••Electrohydraulic control (12-24 Vdc)••Electrohydraulic c	OPTION CHART	M45	M50	TR55
Externally piloted valve(•)(•)Solenoid dump valve (12 Vdc)(•)(•)Solenoid dump valve (24 Vdc)(•)(•)SPOOL ACTUATION(•)(•)Manual control••Manual control••90° joystick control••Hydraulic control••Direct electric control (12-24 Vdc)••SPOOL RETURN ACTION••Return spring••Detent in A - in B - in A/B••Detent in 4th position••Arrangement for dual control••Hydraulic load limit••Pneumatic control ON - OFF••Proportional pneumatic control••Electrohydraulic control PROP. (12-24 Vdc)••Electrohydraulic control (12-24 Vdc)••Electrohydraulic con	Direct acting pressure relief valve	٠	•	•
Solenoid dump valve (12 Vdc)( • )( • )Solenoid dump valve (24 Vdc)( • )( • )SPOOL ACTUATION( • )( • )Manual control•••Manual control•••Without lever••••90° joystick control••••Hydraulic control••••Direct electric control (12-24 Vdc)•••SPOOL RETURN ACTION•••Return spring•••Detent in A - in B - in A/B•••Detent in 4- <sup>th</sup> position•••Arrangement for dual control•••Hydraulic load limit•••Pneumatic control ON - OFF•••Proportional pneumatic control•••Electrohydraulic control ON-OFF (12-24 Vdc)•••Electrohydraulic control (12-24 Vdc)•	Clamping valve			(•)
Solenoid dump valve (24 Vdc)(•)(•)SPOOL ACTUATIONManual control••Without lever••90° joystick control••Hydraulic control••Direct electric control (12-24 Vdc)••SPOOL RETURN ACTION••Return spring••Detent in A - in B - in A/B••Detent in 4th position••Arrangement for dual control••Hydraulic load limit••Proportional pneumatic control••Electrical load limit••Electrohydraulic control PROP. (12-24 Vdc)••Electropneumatic control (12-24 Vdc)••Electrohydraulic control PROP. (12-24 Vdc)••Electrohydraulic control (12-24	Externally piloted valve	(•)	(•)	
SPOOL ACTUATIONManual control•Without lever•90° joystick control•Hydraulic control•Direct electric control (12-24 Vdc)•SPOOL RETURN ACTIONReturn spring•Detent in A - in B - in A/B•Detent in 4 <sup>th</sup> position•Arrangement for dual control•Hydraulic control ON - OFF•Proportional pneumatic control•Electrical load limit•Electrohydraulic control PROP. (12-24 Vdc)•Electrohydraulic control (12-24 Vdc)•Martin Martin	Solenoid dump valve (12 Vdc)	(•)	(•)	
Manual controlImage: Control of the second seco	Solenoid dump valve (24 Vdc)	(•)	(•)	
Without lever••••90° joystick control•••	SPOOL ACTUATION			
90° joystick control•••	Manual control	•	•	•
Hydraulic controlImage: Control (12-24 Vdc)Image: Control (12-24 Vdc)Direct electric control (12-24 Vdc)Image: Control ControlImage: Control Con	Without lever	•	•	•
Direct electric control (12-24 Vdc)•SPOOL RETURN ACTIONReturn spring•Detent in A - in B - in A/B•Detent in 4 <sup>th</sup> position•Arrangement for dual control•Hydraulic load limit•Pneumatic control ON - OFF•Proportional pneumatic control•Electrical load limit•Electrohydraulic control ON-OFF (12-24 Vdc)•Electrohydraulic control (12-24 Vdc)•Electropneumatic control (12-24 Vdc)•AUXILLARY VALVES	90° joystick control	•	•	•
SPOOL RETURN ACTION         Return spring       •       •         Detent in A - in B - in A/B       •       •         Detent in 4 <sup>th</sup> position       •       •         Arrangement for dual control       •       •         Hydraulic load limit       •       •         Pneumatic control ON - OFF       •       •         Proportional pneumatic control       •       •         Electrical load limit       •       •         Electrohydraulic control ON-OFF (12-24 Vdc)       •       •         Electropneumatic control (12-24 Vdc)       •       •         AUXILLIARY VALVES       •       •	Hydraulic control		•	•
Return spring••••Detent in A - in B - in A/B•••••Detent in 4 <sup>th</sup> position•••••Arrangement for dual control•••••Hydraulic load limit••••••Pneumatic control ON - OFF••• </td <td>Direct electric control (12-24 Vdc)</td> <td></td> <td>•</td> <td></td>	Direct electric control (12-24 Vdc)		•	
Detent in A - in B - in A/B••Detent in 4th position•••Arrangement for dual control•••Hydraulic load limit•••Pneumatic control ON - OFF•••Proportional pneumatic control•••Electrical load limit•••Electrohydraulic control ON-OFF (12-24 Vdc)•••Electrohydraulic control PROP. (12-24 Vdc)•••Electropneumatic control (12-24 Vdc)•••Electrohydraulic control (12-24 Vdc)•••Electropneumatic control (12-24 Vdc)•••Electrohydraulic (12-24 Vdc)•••Electrohydrau	SPOOL RETURN ACTION			
Detent in 4th positionImage: Constraint of the positionImage: Constraint of the positionArrangement for dual controlImage: Constraint of the positionImage: Constraint of the positionHydraulic load limitImage: Constraint of the positionImage: Constraint of the positionProportional pneumatic controlImage: Constraint of the positionImage: Constraint of the positionElectrical load limitImage: Constraint of the positionImage: Constraint of the positionImage: Constraint of the position of the position of the position of the positionElectrophydraulic control PROP. (12-24 Vdc)Image: Constraint of the position of the	Return spring	•	•	•
Arrangement for dual control•••Hydraulic load limit••••Pneumatic control ON - OFF••••Proportional pneumatic control••••Electrical load limit••••Electrohydraulic control ON-OFF (12-24 Vdc)••••Electrohydraulic control PROP. (12-24 Vdc)••••Electropneumatic control (12-24 Vdc)••••AUXILIARY VALVES•••••	Detent in A - in B - in A/B	•	•	•
Hydraulic load limit       •       •         Pneumatic control ON - OFF       •       •         Proportional pneumatic control       •       •         Electrical load limit       •       •         Electrohydraulic control ON-OFF (12-24 Vdc)       •       •         Electrohydraulic control PROP. (12-24 Vdc)       •       •         Electropneumatic control (12-24 Vdc)       •       •         AUXILLIARY VALVES       •       •	Detent in 4 <sup>th</sup> position	•	•	•
Pneumatic control ON - OFF       •       •       •         Proportional pneumatic control       •       •       •         Electrical load limit       •       •       •         Electrohydraulic control ON-OFF (12-24 Vdc)       •       •       •         Electrohydraulic control PROP. (12-24 Vdc)       •       •       •         Electropneumatic control (12-24 Vdc)       •       •       •         AUXILIARY VALVES       •       •       •	Arrangement for dual control	•	•	•
Proportional pneumatic control       •       <	Hydraulic load limit	•	•	•
Electrical load limit       •       •       •         Electrohydraulic control ON-OFF (12-24 Vdc)       •       •       •         Electrohydraulic control PROP. (12-24 Vdc)       •       •       •         Electropneumatic control (12-24 Vdc)       •       •       •         AUXILIARY VALVES       •       •       •	Pneumatic control ON - OFF	•	•	•
Electrohydraulic control ON-OFF (12-24 Vdc)       •       •       •         Electrohydraulic control PROP. (12-24 Vdc)       •       •       •         Electropneumatic control (12-24 Vdc)       •       •       •         AUXILIARY VALVES       •       •       •	Proportional pneumatic control	•	•	•
Electrohydraulic control PROP. (12-24 Vdc)       •       •       •         Electropneumatic control (12-24 Vdc)       •       •       •         AUXILIARY VALVES       •       •       •	Electrical load limit	•	•	•
Electropneumatic control (12-24 Vdc)  •  •  •  •  •  •  •  •  •  •  •  •  •	Electrohydraulic control ON-OFF (12-24 Vdc)	•	•	•
AUXILIARY VALVES	Electrohydraulic control PROP. (12-24 Vdc)	•	•	•
	Electropneumatic control (12-24 Vdc)	•	•	•
	AUXILIARY VALVES			
Valves on port	Valves on port		•	•

(•) = the application requires special machining in the body



# **GENERAL INDEX**

4	General specifications
	Standard working conditions
	Fluid options
5	Order example
	Standard thread
	Painting
	Hydraulic circuit
7	Dimensions
9	Typical curves
	Pressure drop (P - T)
	Pressure drop (P - A/B)
	Pressure drop (A/B - T) Direct relief valve curve
11	Inlet arrangement Inlet side classification
	Valve identification
	Valve arrangement
13	Work section arrangement
10	Spool identification
	Spool actuation classification
	Spool return action classification - Spring load values
25	Outlet arrangement
	Order example - version 1 outlet
	Order example - HPCO version outlet
	Outlet with single tank classification
	Outlet with two tanks classification
20	Carry-over connection (HPCO)
29	M50 Spare parts list
31	Installation
33	General conditions and patents

The specifications detailed in this catalogue show standard products. Special applications are available to order subject to contacting our Engineering Department for an estimate. The data and specifications indicated are to be considered a guide only and Hydrocontrol S.p.A. reserves the right to introduce improvements and modifications without prior notice. Hydrocontrol is not responsible for any damage caused by an incorrect use of the product.





# GENERAL SPECIFICATIONS

# Standard working conditions

Description	Value
Ambient operating temperature range	-40°C / +60°C
Kinematic viscosity range	10 ÷ 300 cSt
Max contamination level	9 (NAS 1638) - 20/18/15 (ISO 4406:1999)
Recommended filtration level	β10 > 75 (ISO 16889:2008)
Internal filter (on electroproportional valves pilot line)	30 μm

All information and diagrams in this catalogue refer to a mineral base oil VG46 at 50°C temperature (32 cSt kinematic viscosity)

# **Fluid options**

Types of fluid (according to IS0 6743/4)	Tempera	ture (°C)	Compatible gasket	
Oil and Solutions	min	max	Compatible gasket	
Mineral Oil HL, HM (or HLP acc. to DIN 51524)	-25	+80	NBR	
Oil in water emulsions HFA	+5	+55	NBR	
Water in oil emulsions HFB	+5	+55	NBR	
Polyglycol-based aqueous solution HFC	-10	+60	NBR	

For special applications and different fluids, please call our Technical Department.

м50.06 4



# ORDER EXAMPLE

	M50/1: IRPV 301 150	W001A H001 F001A 01 PA 120 05 PB	MJ A G030303
<b>TYPE:</b> <b>M50</b> : prod <b>/1</b> : workir	uct type ng section number		
1) INLET AR	RANGEMENT: page 11		
IRPV 301	inlet side and valve type		
150	setting (bar)		
2) WORK SE	CTION ARRANGEMENT: page 13 —		
2.1 <b>W001</b>	A spool type		
2.2 <b>H001</b>	spool actuation type		
2.3 <b>F001</b>	spool return action type		
2.4 <b>01 PA</b>	auxiliary valve (port A)		
2.5 <b>05 PB</b>	auxiliary valve (port B)		
3) OUTLET A	RRANGEMENT: page 25		
MJA	outlet type		
G030303	available thread type		

Ordering row 2 must be repeated for every work section



# Standard thread

The connection ports size is indicated by an ordering code common for all Hydrocontrol products. Following table shows all available connections; for ordering code refer to table on page 32.

Ports	BSP (ISO - 228)	Code	UN-UNF (ISO - 725)	Code
Inlet Port (P)	G 3/8 - G 1/2	G03 - G04	3/4" - 16 UNF	U03
Ports (A - B)	G 3/8 - G 1/2	G03 - G04	3/4" - 16 UNF	U03
Outlet (T) - Carry over (HPCO)	G 3/8 - G 1/2	G03 - G04	3/4" - 16 UNF	U03
Hydraulic Pilot	G 1/4	G02	9/16" - 18 UNF	U02
Pneumatic Pilot	G 1/8	-	NPTF 1/8-27	-





#### Painting

On request, all Hydrocontrol valves can be delivered painted (RAL 9005 black primer).

Order example of M50/1 painted: M50/1 IRPV 301 150 W001A H001 F001A 01 PA 120 05 PB MJA G030303 P006/1 N10

The painting is indicated with the following value:

P006 - /1 - N10 Color black section number Painted

#### Hydraulic schematic M50

#### **Parallel circuit**

When the spool is operated it intercepts the switch gallery by diverting the flow of oil to service port A or B. If two or more spools are actuated at the same time, the oil will power the service port that has the lower load by selecting the path with the least resistance; by throtting the spools, the flow of oil can be divided between two or more service ports.



#### **Parallel-Tandem circuit**

When the spool is operated it intercepts the switch gallery by diverting the flow of oil to service port A or B. The tandem circuit is powered by the switch gallery thus permitting the use of just one work section at a time. The section downstream from the tandem section that has been actuated does not operate, the upstream section has priority.





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# DIMENSIONS

# **Dimensions M50 (PB-TB)**



ТҮРЕ	M50/1	M50/2	M50/3	M50/4	M50/5	M50/6	M50/7
X (mm)	73	110	147	184	221	258	295
Y (mm)	107	142	177	212	252	292	327
Weights (kg)	3,8	5,5	7,3	9,0	10,8	12,6	14,3

# Fixing specifications:

HC-M50 PB / HC-M50 TB = N. 3 drills diameter 8,5 (length 46 mm)



MONOBLOCK VALVE M50

# **Dimensions M50 (PV-TV)**



ТҮРЕ	M50/1	M50/2	M50/3	M50/4	M50/5	M50/6	M50/7
X (mm)	73	110	147	184	221	258	295
Y (mm)	107	142	177	212	252	292	327
Weights (kg)	4,9	6,8	8,7	10,8	12,7	15,0	16,9

# Fixing specifications:

HC- M50 PV / HC-M50 TV = N. 3 drills diameter 8,5 (length 63 mm)



# **TYPICAL CURVES**

Indicated values have been tested with standard sectional valve and W001A spool.



# Pressure drop (P - T)



Pressure drop (P - A/B)





Pressure drop (A/B - T)





# Direct relief valve curve

Setting ranges				
type	pressure (bar)			
А	20 - 110			
В	111 - 220			
С	221 - 350			







# TYPICAL CURVES

### Antishock valve curve



# Anticavitation valve curve



# INLET ARRANGEMENT

Depending on the circuit type and on the auxiliary valves presence, find four different kinds of models:

Inlet side classification (parallel standard version)							
code	description	schema	configuration				
IRPB	Monoblock valve with <b>right</b> inlet section (standard version)						
ILPB	Monoblock valve with <b>left</b> inlet section (standard version)						
IRPV	Monoblock valve with <b>right</b> inlet section (with auxiliary valves)						
ILPV	Monoblock valve with <b>left</b> inlet section (with auxiliary valves)						

Inlet side classification (parallel-tandem version)							
code	description	schema	configuration				
IRTB	Monoblock valve with <b>right</b> inlet section (tandem version)						
ILTB	Monoblock valve with <b>left</b> inlet section (tandem version)						
IRTV	Monoblock valve with <b>right</b> inlet section (tandem version with auxiliary valves)						
ILTV	Monoblock valve with <b>left</b> inlet section (tandem version with auxiliary valves)						

11 м50.06



MONOBLOCK VALVE M50

# **Valve identification**



#### NOTE:

Monoblock valves can be equipped with externally piloted valve, solenoid dump valve (12-24 Vdc), clamping valve. These applications needs a special valve body. Ask our commercial dept. for further informations.

#### Valve arrangement



 Combination valve example: 301 = 1B

 301
 Combination valve

 1B
 Pressure relief valve in port B

#### The code identifies:

with a number, the type of valve; with a letter its position on the inlet section.

(A) = spool action side (B) = spool return action side

#### NOTE:

when ordering a main relief valve it is necessary to specify setting (example 150 bar).

valves co	nbination	M50 - IR	M50 - IL
1A	201		•
ЗA	203		•
1B	301	•	
3B	303	•	



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# WORK SECTION ARRANGEMENT

# **Spool identification**

			order example of spool: W001 A J10
W001	spool schema	3 positions double-acting	
Α	spool type	spool with 45 l/min inlet flow	
J10	restricted service ports	restriction on diameter (0,10 mm i	n A and B)
W001	3 positions double-ac	ting	<b>B</b> ↓ <b>o</b> ↓ <b>A</b>
		-	
W002	3 positions double-ac	ting A and B to tank	
		T	
W003	3 positions double-ac	ting A to tank B blocked	
nees		T	
W004	2 positions double po	ting A blocked B to tank	
W004	5 posicions double-ac	ting A blocked B to tank	т
			0   A
W005	3 positions single - ac	ting on A	
W006	3 positions single - ad	ting on B	
			$\underline{T} \xrightarrow{T} \underline{T} \xrightarrow{T} \underline{P}$
W012	4 positions double-ac	ting with float in the 4 <sup>th</sup> position	

	spools with restricted service ports							
code	circuit	restriction on diameter (mm)	section (mm <sup>2</sup> )	hydraulic schema				
J10	A-B IN T	0,10	2,66					
K10	A IN T	0,10	2,66					
Y10	B IN T	0,10	2,66					

13 м50.06



Depending on the inlet flow, it is possible to choose appropriate spool sizes.

SPOOL TYPE AVAILABLE						
CODE	spool 50 l/min inlet flow	spool 30 l/min inlet flow	spool 15 l/min inlet flow			
	Α	В	С			
W001	W001A	W001B	W001C			
W002	W002A	W002B	W002C			
W003	W003A	W003A	W003C			
W004	W004A	W004A	W004C			
W005	W005A	W005B				
W006	W006A	W006B				
W012	W012A					

NOTE:

- W012 spool need a special machining on the valve body.
  Float spool (W012) need special detent kit (F005).
  Different spools are available on request.

Plaese contact our Sales department for more information.

# Spool actuation classification for manual control

code	description	dimensions	configuration
H001	Protected lever		
H002	Protected lever rotated 180°		
H004	Control without lever		
H019	Protected lever with stroke limiter		
H020	Protected lever rotated 180° with stroke limiter		

# Spool actuation classification for Hydraulic control





# Joystick control classification

The configuration of joystick control interests always two working sections with relative four ports: **A1 – B1 – A2 - B2.** 

For convention:

- section 1 is the first invested from the flow of the oil: it depends from the right or left inlet of the control valve

- Port A = spool action side
- Port B = spool return action side

The position of the fulcrum is identified by a code and stands in four configurations as shown in the following table:



The second section concerned the configuration of the joystick control is always identified with code H120. Lever has to be ordered separately.



# Spool return action classification - Springs load values

Spool return kits have three different sprong types; following the codes depending on spring loads.

	Spring	g type		Precarico
Type - Code	<b>A</b> (standard spring)	<b>B</b> (soft spring)	C (heavy spring)	Preloading R1(N)
Preloading	140 N	130 N	175 N	
End of stroke	200 N	170 N	235 N	
Sp	ool return action i	dentification exa	ample	Fine corsa End stroke K2(N)
Type - Code	F001A	F001B	F001C	Corsa - Stroke 0 100

code	description	schema	dimensions	configuration
F001A F001B F001C	3 positions spring-centred spool	-WBOA=		
F002A	3 positions spring-centred spool detent in A and B			
F003A	3 positions spring-centred spool detent in A			
F004A	3 positions spring-centred spool detent in B			
F005A	4 positions spring-centred spool detent in 4 <sup>th</sup> position (only for W012 spool)			
F009A	2 positions in A spring-centred spool	-WOA=		
F010A	2 positions in B spring-centred spool	-WBO=		
F011A	2 positions detent in A spring-centred spool			
F012A	2 positions detent in B spring-centred spool	B ⊻⊤⊦₩₿0≖ 0		



code	description	schema	dimensions	configuration
F013A	3 positions spring-centred spool prearrangement dual command			
F014A	3 positions spring-centred spool with stroke limiter			
F149	3 positions detent without return spring			

# **Pneumatic control classification**

code	description	schema	dimensions	configuration
F020A	Pneumatic control ON - OFF			
F021A	Pneumatic control ON - OFF rotated 180°	- <u>-12 - 677 (491014</u> 1-т	55.5 G1/8 G1/8 G1/8	
F022A	Proportional Pneumatic control		Proportional control with port BSP: G 1/8	a a a a a a a a a a a a a a a a a a a
F023A	Proportional Pneumatic control rotated 180°	<u>⊅/4₩₩₽₩₽</u>		

# Load limit classification

code	description	schema	dimensions	configuration
F024A F024C	Load limit in A and B			
F025A F025C	Load limit in A and B rotated 180°			CCC CCC
F026A F026C	Load limit in A			
F027A F027C	Load limit in A rotated 180°			
F028A F028C	Load limit in B	× +	G1/4	
F029A F029C	Load limit in B rotated 180°		89.5	

NOTE: on request is available the load limit with dual control; for more informations please contact our Commercial Dept.

# **Electropneumatic control identification**

code	descriptio	n	dimensions	configuration
F0620	3 positions electropneumatic control ON-OFF (12 vdc) 7 W - 0,58 A	Minimum working	stite	
F0630	3 positions electropneumatic control ON-OFF (24 vdc) 7 W - 0,29 A	pressure 5 bar		

#### Control tie rod assembly

The lenght of the control tie rod, will change depending on the section numbers; in this way it will be easy to install in the right way the sections and avoid any misassembly. Each kit is composed by 1 tie rod and 2 plugs. **NOTE:** the control tie rod kit has always to be ordered separately.

#### Order code for control tie rod:

**320103013** = control tie rod /1 **320102007** = control tie rod /2 **320102008** = control tie rod /3 **320102009** = control tie rod /4 **320102010** = control tie rod /5 **320102011** = control tie rod /6 **320102012** = control tie rod /7



MONOBLOCK VALVE **M50** 

# **Electrical load limit kit classification**

ELECTRICAL LOAD LIMIT KIT SPECIFICATIONS				
Power supply	temperature range			
12 vdc	3 A		da -25°C a +90°C	
24 vdc	1,5 A	IP 65	ua -25°C a +90°C	

# **Operational diagram**



CONTROL in A e B = connect PIN 1 - 4 and 2 - 3

**CONTROL in A** = connect PIN2 - 3 **CONTROL in B** = connect PIN 1 - 4

# Wiring diagram



In case of inductive loads it is advisable to connect the terminals of the workport (solenoid) to a 200 VDC - 3A diode.

controllo utilizzo A

neutro in = 0

code	description	dimensions	configuration
F0360	Electrical load limit (normally closed contacts)		٩
F0370	Electrical load limit rotated 180° (normally closed contacts)		
F0450	Electrical load limit (normally open contacts)		
F0460	Electrical load limit rotated 180° (normally open contacts)		

controllo utilizzo B

**NOTE:** a HIRSCHMANN female connector, type G4 W1F, is available on request (code 413000045, to be ordered separately).





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#### **Electrohydraulic control specifications**

Operating temperature range Max inlet pressure Reduced pressure Back pressure on (T) Filtering degree Racommended pilot pipe size -20°C / +80°C 350 bar 16 bar 3 bar 25 μ assoluti Ø 6 mm - G 1/4

# Electrohydraulic ON-OFF control with fixed pressure reducing valve







Proportional control kit, mechanically retrooperated, allows the maximum precision of positioning, limiting the hysteresis. The control is operated with PWM control of the current. PWM frequency suggest: 60-80 Hz

REGOLATION CURRENTS						
Nominal voltage (V)	Resistance R <sub>20</sub> (Ohm)	Current min (A)	Current max (A)			
12 vdc	3,7	0,9	1,7			
24 vdc	15,5	0,45	0,85			

### **Electrohydraulic control classification**

code	description	dimensions	configuration
F1600	3 positions electrohydraulic control ON - OFF 12 Vdc		
F1610	3 positions electrohydraulic control ON - OFF 24 Vdc		
F2600	3 positions electrohydraulic control PROPORTIONAL 12 Vdc		
F2610	3 positions electrohydraulic control PROPORTIONAL 24 Vdc		

Electrohydraulic ON-OFF control is stackable with electrohydraulic PROPORTIONAL control (F2600 = F2610). Control kit already includes ortifice to make spool displacement more gradual.







# Electrohydraulic control with fixed pressure reducing valve classification

code	description
F1500	Electrohydraulic control ON - OFF (fixed pressure reducing valve) P - T inlet side (12 vdc)
F1510	Electrohydraulic control ON - OFF (fixed pressure reducing valve) P - T inlet side (24 vdc)
F2500	Electrohydraulic control PROPORTIONAL (fixed pressure reducing valve) P - T inlet side (12 vdc)
F2510	Electrohydraulic control PROPORTIONAL (fixed pressure reducing valve) P - T inlet side (24 vdc)
F1520	Electrohydraulic control ON - OFF (fixed pressure reducing valve) P inlet - T outlet (12 vdc)
F1530	Electrohydraulic control ON - OFF (fixed pressure reducing valve) P inlet - T outlet (24 vdc)
F2520	Electrohydraulic control PROPORTIONAL (fixed pressure reducing valve) P inlet - T outlet (12 vdc)
F2530	Electrohydraulic control PROPORTIONAL (fixed pressure reducing valve) P inlet - T outlet (24 vdc)



Port BSP (P - T) = G 1/4Port UNF (P - T) = 9/16''18 UNF



Port BSP (P - T) = G 1/4Port UNF (P - T) = 9/16''18 UNF

#### **Control tie rod assembly**

The lenght of the control tie rod, will change depending on the section numbers; in this way it will be easy to install in the right way the sections and avoid any misassembly. Each kit is composed by 2 tie rods, 2 plugs, 2 connection ports and spacers according to the section number.

**NOTE:** the control tie rod kit has always to be oedered separately.

Reducing valve, combined with electrohydraulic control kit has to be calculated as a normal working section.

#### **ORDER EXAMPLE:**

Complete valves with 3 sections F1600 requires a complete tie-rod kit /3.

Complete valves with 2 sections F1600 and 1 section with F1500 (reducing valve) requires a complete tie-rod kit /4.

#### Order code fixed pressure reducing valve:

**915000303** = reducing valve for BSP ports **915000312** = reducing valve for UNF ports

# Order code for control tie rod (BSP):

**320103001** = control tie rod /1 **320102001** = control tie rod /2 **320102002** = control tie rod /3 **320102003** = control tie rod /4 **320102004** = control tie rod /5 **320102005** = control tie rod /6 **320102006** = control tie rod /7



# Auxiliary valve identification

code	description	schema	sonfiguration		setting ra	nge (b	ar)
coue	description	Scheina	sonnguration	type	at full flow	type	at min. flow
				Α	20 / 80	Α	
	Antishock	_		В	81 / 120	В	
01 PA	valve	Чӷ҄҅ѡ		С	121 / 150	С	
	(port A)		e alla	D	151 / 250	D	95-A / 220-A
				E	251 / 350	D	221-A / 350-A
02 PA	Anticavitation valve (port A)	$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$	A				
05 PA	Prearrangement for auxiliary valve (port A)						

code	description	schema	sonfiguration		setting ra	nge (b	ar)
coue	description	schema	sonngulation	type	at full flow	type	at min. flow
				A	20 / 80	Α	
	Antishock	_	<u> </u>	В	81 / 120	В	
01 PB	valve	Чӷ҄҅₩	The second	С	121 / 150	С	
	(port B)			D	151 / 250	D	95-A / 220-A
				Е	251 / 350	D	221-A / 350-A
02 PB	Anticavitation valve (port B)	$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$	O D D D D D D D D D D D D D D D D D D D				
05 PB	Prearrangement for auxiliary valve (port B)	ΗH					

# Auxiliary valve - Setting range

Sections designed to house auxiliary valve option require double choise on work ports A and B. Always indicate setting value when using antishock valve: **01 PA (120) = setting at full flow 01 PA (120-A) = setting at min. flow** 



# **Tandem circuit identification**

Three different solutions are available for tandem circuit monoblocks:

- tandem circuit on 1<sup>st</sup> section
- tandem circuit on 2<sup>nd</sup> section
- tandem circuit on 1<sup>st</sup> and 2<sup>nd</sup> section



# **Order example**

	M50/1: IRTB 301 150 W00	1A H001 F001A	MJA T1 G030303
МЈА	P - T on the top / top ports A - B		
T1	Tandem circuit on 1 <sup>st</sup> section		
G030303	P - T - A - B (thread G 3/8)		

# NOTE:

choosing a tandem circuit means using a special valve body. For different circuit combinations, ask our Technical-Sales Dpt.

M50.06 24



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# **OUTLET ARRANGEMENT**

This code indicates characteristics for outlet section: ports position and thread, simple T port or HPCO connection. It is possible to have simple T port or two ports configuration for HPCO connection: HPCO allows to extend by-pass channel and connect to a second valve. T ports dimensions and threads depends on the valve size.

#### **Order example - version 1 Outlet**



Rif.	Code	Description	Page
1	MJ	Monoblock valve with single outlet (T) right-side inlet (P)	
_	МК	Monoblock valve with single outlet (T) left-side inlet (P)	
	A G030303	P - T on the top / top ports A - B (thread G 3/8)	26
2	A U030303	P - T on the top / top ports A - B (thread 3/4"-16 UNF)	
2	C G030303	P - T on sides / top ports A - B (thread G 3/8)	
	C U030303	P - T on sides / top ports A - B (thread 3/4"-16 UNF)	

#### **Order example - HPCO version Outlet**

M50/1:	IRF	PB 301 150	W001A H001 F001A	MM K G030303
Outlet (HPCO) Inlet (P)	ou	TLET ARRAN	GEMENT:	
Outlet (T)	1.	мм	outlet type	
Conic plug	2.	K G030303	outlet position and availa	ble thread type

Rif.	Code	Description	Page
- 1	ММ	Monoblock valve with two return (T - HPCO) right-side inlet (P)	
-	MN	Monoblock valve with two return (T - HPCO) left-side inlet (P)	
	A G030303	HPCO on the top / P - T on sides / top ports A - B (thread G 3/8)	27
2	A U030303	HPCO on the top / P - T on sides / top ports A - B (thread 3/4"-16 UNF)	_,
2	K G030303	HPCO $$ - P on the top / T on sides / top ports A - B (thread G 3/8)	
	K U030303	HPCO $$ - P on the top / T on sides / top ports A - B (thread 3/4"-16 UNF)	



# Outlet with single tank classification



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# **Outlet position**

	outlet combination and thread available	
A G030303	Outlet (T)	P - T on the top top ports A - B (thread G 3/8)
A U030303		P - T on the top top ports A - B (thread 3/4" - 16 UNF)
C G030303	Outlet (T)	P - T on sides top ports A - B (thread G 3/8)
C U030303	Inlet (P)	P - T on sides top ports A - B (thread 3/4" - 16 UNF)
K G030303	Outlet (T)	P on side - T on the top top ports A - B (thread G 3/8)
K U030303	Inlet (P)	P on side - T on the top top ports A - B (thread 3/4" - 16 UNF)
L G030303	Outlet (T)	P on the top - T on side top ports A - B (thread G 3/8)
L U030303		P on the top - T on side top ports A - B (thread 3/4" - 16 UNF)



# **Outlet with two tanks classification**



# **Outlet position**

	outlet combination and thread available	
A G030303	Outlet (HPCO)	HPCO on the top P - T on sides top ports A - B (thread G 3/8)
A U030303	Conic plug	HPCO on the top P - T on sides top ports A - B (thread 3/4" - 16 UNF)
K G030303	Outlet (HPCO)	HPCO - P on the top T on side top ports A - B (thread G 3/8)
K U030303	Conic plug	HPCO - P on the top T on side top ports A - B (thread 3/4" - 16 UNF)



# **CARRY-OVER CONNECTION (HPCO)**

This option, available on all M45, allows the sectional valve to feed a second valve, by extending the free flow channel. In this configuration, the valve need a separated port for connection to tank.



It is possible to transform monoblock valve from standard to HPCO version just by ordering the appropriate conic plug:



code (HPCO Plug identification)	descrisption	q.ty
413010210	conic plug 1/4" x 6,5	1



# M50 SPARE PARTS LIST



Ref.	Description	Order code	Q.ty	Code	Note
	Plug kit (G 3/8)	430000018		G03	
	Plug kit (G 1/2)	430000019	1	G04	
1	Plug kit (3/4" - 16 UNF)	300001006		U03	
	Relief valve plugged	430172001	1		
		57548			Setting: 100 bar
2	Direct acting pressure relief valve (*)	43151	1		Setting: 200 bar
		47555			Setting: 300 bar
		421259017			fo protected lever
	3 positions double-acting spool	421259018		W001A	for without lever
	(50 l/min) —	421259052			for hydraulic actuation
		421259045			for protected lever
	3 positions double-acting spool	421259012		W001B	for without lever
	(30 l/min) —	421259015			for hydraulic actuation
	3 positions double-acting spool (15 l/min)	421259015		W001C	for protected lever
3		421259010	1	WOOLC	for protected lever
5	3 positions double-acting A and B to tank spool	421259068	_ 1	W002A	for without lever
	(50 l/min) —	421259088		1002A	for hydraulic actuation
		421259046			for protected lever
	3 positions double-acting A and B to tank spool	421259014		W002B	for without lever
	(30 l/min) —	421259089			for hydraulic actuation
	3 positions double-acting A and B to tank spool (15 l/min)	421259043		W002C	for protected lever
	4 positions double acting with float in the $4^{th}$ pos. (50 l/min)	421259020		W012A	for protected lever
		320359006		WVIZA	
	Protected lever -	320359000	- 1	H001 = H002	only for W012 spool
	Control without lever	320359002	1	H004	
		320503001	1	1004	BSP version
4	Hydraulic actuation –		- 2	H005	
	Protected lever with stroke limiter	320503010	1	H019 = H020	UNF version
	Protected lever with stroke limiter	320359008	1		
	Joystick control —	320659001 320659002	- 1	H009 = H012 H010 = H011	
	3 position spring centred spool	320759005		F001A	
	Detent in A and B	320859002		F002A	
	Detent in A	320859004		F003A	
_	Detent in B	320859005		F004A	
5	Detent in 4 <sup>th</sup> position	320859003	1	F005A	only for W012 spool
	Prearrangement dual command	320759008		F013A	
	Pneumatic control ON-OFF	321159001		F020A = F021A	BSP ports
	Proportional pneumatic control	321259001		F022A = F023A	



# MONOBLOCK VALVE M50

Ref.	Description	Order code	Q.ty	Code	Note
	Load limit in A and B	320059001		F024A = F025A	
	Load limit in A	320059003	_	F026A = F027A	
	Load limit in B	320059004		F028A = F029A	
	Electrical load limit (normally closed contacts)	320059002		F0360 = F0370	
	Electrical load limit (normally open contacts)	320059006		F0450 = F0460	
	Electrohydraulic ON - OFF (12 vdc)	321459001	_	F1600	
	Electrohydraulic ON - OFF (24 vdc)	321459002		F1610	
	Electrohydraulic Proportional (12 vdc)	322059001	1	F2600	
6	Electrohydraulic Proportional (24 vdc)	322059002		F2610	
	Electrohydraulic ON - OFF (12 vdc) with reducing valve	321459003		F1500 = F1520	BSP ports
	Electrohydraulic ON - OFF (24 vdc) with reducing valve	321459004		F1510 = F1530	DSP ports
	Electrohydraulic ON - OFF (12 vdc) with reducing valve	321459006		F1500 = F1520	LINE porto
	Electrohydraulic ON - OFF (24 vdc) with reducing valve	321459007		F1510 = F1530	UNF ports
	Electrohydraulic Proportional (12 vdc) with reducing valve	322059003		F2500 = F2520	BCD porto
	Electrohydraulic Proportional (24 vdc) with reducing valve	322059004		F2510 = F2530	BSP ports
	Electrohydraulic Proportional (12 vdc) with reducing valve	322059011		F2500 = F2520	UNF ports
	Electrohydraulic Proportional (24 vdc) with reducing valve	322059012		F2510 = F2530	UNF POILS
		34155			setting: 100 bar
	Antishock valve on port A	36582		01 PA	setting: 200 bar
		82475	1		setting: 300 bar
	Anticavitation valve on port A	915080401		02 PA	
	Prearrangement for auxiliary valve on porta A	430404001		05 PA	
		34155			setting: 100 bar
	Antishock valve on port B	36582		01 PB	setting: 200 bar
		82475	1		setting: 300 bar
	Anticavitation valve on port B	915080401	_	02 PB	
	Prearrangement for auxiliary valve on porta B	430404001	_	05 PB	
	Check valve	320259003	1		



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# INSTALLATION

# Guidelines

- Mount the control valve securely to a flat surface (recommended 3 point fixing); at the time do not use a hammer to positioning by hitting.
- When handling the monoblock valve, be careful not hold the pilot cover or return spring cap of the spool or acces sory valves such as main relief valves.
- Clean piping materials sufficiently before use.
- Make sure to prevent the port openings from being entered with dust or foreign matters.
- Tighten the port connectors surely with the recommended fastening torques.
- Do not direct the jet of a pressure washing unit directly to the valve.

# Fittings tightening torque (Nm)

thread type	port P	Port A - B	Port T/HPCO
BSP (ISO - 228)	G 3/8	G 3/8	G 3/8
with rubber sealing (DIN 3869)	40	40	40
with copper or steel and rubber washer	40	40	40
BSP (ISO - 228)	G 1/2	G 1/2	G 1/2
with rubber sealing (DIN 3869)	60	60	60
with copper or steel and rubber washer	60	60	60
UN-UNF (ISO - 725)	3/4" - 16 UNF	3/4" - 16 UNF	3/4" - 16 UNF
with O.R.	40	40	40

#### **General Clamping torque (Nm)**





# **Dimensions - Thread codes**

The connection ports size is indicated by an ordering code common for all Hydrocontrol products. Following table shows all available connections.

METRIC T	HREAD (ISO	9974-1)				
Туре	M18x1,5	M22x1,5	M27x2			
Code	M01	M02	M03			

BSP THRE	AD (ISO 117	'9-1)						
Туре	1/4″	3/8″	1/2″	3/4″	1″	1″1/4	1″1/2	2″
Code	G02	G03	G04	G05	G06	G07	G08	G09

UN / UNF	THREAD (IS	0 11926-1)					
Туре	9/16″ 18 UNF SAE6	3/4″ 16 UNF SAE8	7/8″ 14 UNF SAE10	1″1/16 12 UNF SAE12	1″5/16 12 UNF SAE16	1″5/8 12 UNF SAE20	
Code	U02	U03	U04	U05	U06	U07	

# **Dimensions - SAE Flange codes**



SAE / 3	000 FL	ANGE (IS	0 6162-	-1)								
Туре	3/4″ (MA)	3/4″ (UNC)	1″ (MA)	1″ (UNC)	1″1/4 (MA)	1″1/4 (UNC)	1″1/2 (MA)	1″1/2 (UNC)	2″ (MA)	2″ (UNC)	3″ (MA)	3″ (UNC)
Code	S03	S04	S05	S06	S07	S08	S09	S10	S11	S12	S15	S16
А	19	19	25	25	32	32	38	38	51	51	76	76
В	47,6	47,6	52,4	52,4	58,7	58,7	69,9	69,9	77,8	77,8	106,4	106,4
С	22,3	22,3	26,2	26,2	30,2	30,2	35,7	35,7	42,9	42,9	61,9	61,9
D	M10	3/8-16	M10	3/8-16	M10	7/16-14	M12	1/2-13	M12	1/2-13	M16	5/8-11

SAE / 6	SAE / 6000 FLANGE (ISO 6162-2)							
Type	3/4″	3/4″	1″	1″	1″1/4	1″1/4	1″1/2	1″1/2
Туре	(MA)	(UNC)	(MA)	(UNC)	(MA)	(UNC)	(MA)	(UNC)
Code	S33	S34	S35	S36	S37	S38	S39	S40
А	19	19	25	25	32	32	38	38
В	50,8	50,8	57,2	57,2	66,6	66,6	79,3	79,3
С	23,8	23,8	27,8	27,8	31,8	31,8	36,5	36,5
D	M10	3/8-16	M12	7/16-14	M14	1/2-13	M16	5/8-11



# **GENERAL CONDITIONS AND PATENTS**

#### **Product identification**

All Hydrocontrol products have an identifying plate placed in specific position.



#### Serial number:

It univocally identifies the physical valve: this provides an easy way to find all sales and production details.

#### **Product code:**

It is a number univocally identifying the configuration and pressure settings of a valve.

### Introduction

These general conditions apply to all general supplies from Hydrocontrol s.p.a., after receiving orders from the Customer. Should commercial terms such as EXW, DDP, etc be mentioned, of course the Incoterms of the International Chamber of Commerce must be referred to, according to the test existing when the general supply conditions are agreed on.

#### **Management of orders**

No Customer's order is binding to Hydrocontrol s.p.a. if Hydrocontrol s.p.a. has not confirmed the order in writing. Hydrocontrol s.p.a. commits to supplying the orders in compliance with the order confirmation that has been issued. Any disagreement with the content of the order confirmation must be communicated in writing to Hydrocontrol s.p.a. within and no later than 5 days from the delivery of the order confirmation. The Customer commits to paying for the goods supplied by Hydrocontrol s.p.a., according to the prices indicated on the order confirmation.

#### **Payment conditions**

The Parties agree on the payment terms at the beginning of the supply. The terms will be indicated on the order confirmation. Should the Customer be late with the payments, Hydrocontrol S.p.a. will be entitled to require the payment of interests on arrears based on the exiting Prime Rate increased by 2%. Should there be any payment delay, Hydrocontrol s.p.a. will be entitled not to process the Customer's purchase order, even if it has already been confirmed.

#### **Delivery and shipment**

The goods are always supplied Ex Works, even when Hydrocontrol s.p.a. agrees with the Customer that the shipment, or a part of it, will be arranged by Hydrocontrol s.p.a. It is agreed that the Customer will bear the risk of goods deterioration or damaging from the moment the goods are handed by Hydrocontrol s.p.a. to the first carrier.

#### **Product characteristics**

Hydrocontrol s.p.a. commits to supplying good quality products, compliant with the technical specifications declared on the technical tables and on the catalogue. Hydrocontrol s.p.a, even without notice, at its own discretion, reserves the right to modify the products as necessary, without these changes altering the main characteristics of the products.

#### Claims

Any claims about defects on delivered products (just as an example: claims about the packaging, the number, the quantity or the external product characteristics) will have to be notified to Hydrocontrol s.p.a. in writing, within and no later than 7 days from reception of the goods, otherwise the claims will be considered as null and void. Occult defects (the defects of the goods that cannot be spotted with a careful control of the goods received by the Customer), will have to be notified in writing to Hydrocontrol s.p.a. within 7 days from the discovery of the defect, and anyhow no later than 12 months from the delivery of the goods, otherwise the claim will be considered as null and void. Even in case of claim or objection, the Customer will never be entitled to suspend or delay the payments to Hydrocontrol s.p.a. for the products subject to claim or objection nor for any other supply.





#### **GENERAL CONDITIONS AND PATENTS**

#### Warranty

Should the products supplied by Hydrocontrol not be compliant or have the required quality and should this defect be due to Hydrocontrol, Hydrocontrol s.p.a. commits, at its choice, to replace or repair the faulty products, as long as the defect or lack of compliance is notified to Hydrocontrol s.p.a. in writing, as specified at point 6, within and no later than 18 months from product delivery. On the products that have been fixed or replaced in accordance with what specified above, the above-mentioned warranty applies. The 12 month duration starts from the date of repair or replacement. In case of defects, lack of quality or in case of lack of compliance for the supplied products, with the exception of fraud or serious offence, Hydrocontrol s.p.a. only commits to repairing or replacing the faulty products, according to what specified above. This warranty replaces any other Supplier's warranty or liability established by the law. This warranty excludes any other liability contractual or extra-contractual by Hydrocontrol s.p.a. on the products supplied by Hydrocontrol (as a mere example: damage refund, loss of profit, product recall campaign, etc). Hydrocontrol s.p.a. has signed a product civil liability police, with a suitable maximum coverage.

#### **Ownership retention**

The products supplied by Hydrocontrol s.p.a. will be owned by the latter until Hydrocontrol receives the complete payment for the supplied goods.

#### **Obligation confidentiality**

Hydrocontrol s.p.a. commits to not disclosing the technical and commercial information it receives from the Customer, unless this information has already been publicly disclosed.

#### Patents

The Customer is not allowed to use the provided Products, or a part of them, their descriptions or drawings protected or not protected by Patent or registered trademark in order to design or make similar products, unless Hydrocontrol s.p.a. previously issues its written authorization. Should Hydrocontrol s.p.a. give its written authorization, all patents, trademarks, registered designs, copyrights and intellectual property rights related or connected to the Products provided by Hydrocontrol s.p.a. will stay Hydrocontrol's property. The Customer commits to respecting the highest confidentiality.

#### Applicable law and court of jurisdiction

Hydrocontrol s.p.a.'s supplies are regulated by these General Supply Conditions and, for anything not defined here, by the Italian law. Any controversy related, generated or connected to the supply of Products by Hydrocontrol s.p.a., where Hydrocontrol s.p.a. is involved, will be exclusively dealt with by the Court of Bologna.

#### Walvoil nel mondo - Walvoil worldwide

#### **Sede principale, Filiali e Uffici di rappresentanza** *Headquarters, Subsidiaries and Representative Offices*

#### Walvoil S.p.A. - Sede principale - Headquarters

Via Adige, 13/D . 42124 Reggio Emilia . Italy TEL. +39 0522 932411 . info@walvoil.com . www.walvoil.com

#### **Business Unit Hydrocontrol**

Via Natale Salieri, 6 . 40024 Castel S. Pietro Terme . Bologna . Italy TEL. +39 051 6959411

#### **Galtech Site**

Via Portella della Ginestra, 10 . 42025 Cavriago Zona Industriale Corte Tegge . Reggio Emilia . Italy TEL. +39 0522 932411

#### AUSTRALASIA . AUSTRALASIA

Walvoil Fluid Power Australasia Pty Ltd 13 Vanessa Way . Delahey VIC 3037 . Melbourne . Australia TEL. +61 458 918 750 . australasia@walvoil.com

#### BRASILE . BRAZIL

Interpump Hydraulics Brasil Ltda - Walvoil Division Gilberto de Zorzi, 525 . Forqueta Caxias do Sul (RS) TEL. +55 54 3223 2373 . infobrasil@walvoil.com

CANADA . *CANADA* 

#### Galtech Canada Inc.

3100, Jacob Jordan . Terrebonne . Qc J6X 4J6 . Canada TEL. +1 450 477 1076 Ext:225 . info@galtechcanada.com

CINA . CHINA

#### Walvoil Fluid Power (Dongguan) Co. Ltd

1st Floor, the Third Factory Area, Sijia, Shijie Town, Dongguan City, Guangdong province, China. TEL. +86 769 81816189-8020 . FAX. +86 769 81816589 info@walvoil.com.cn . www.walvoil.com.cn

COREA DEL SUD . SOUTH KOREA

#### Walvoil Fluid Power Korea Ltd.

80-15, Oseongsandan 1Ro, Oseong-Myun, Pyungtaek, Kyungki . Korea 451-872 . TEL. +82 31 682 6030 info@walvoil.co.kr . www.walvoil.co.kr

FRANCIA . FRANCE

#### **Walvoil Fluid Power France**

362 rue de Bretagne . Vritz . 44540 Vallons-de-l'Erdre TEL. +33 2 41 94 41 06 . france@walvoil.com

INDIA . INDIA

Walvoil Fluid Power (India) PVT. LTD. No. 19, 2nd Cross, 2nd Main, KIADB Industrial Area, Attibele, Anekal Taluk, Bangalore – 562107 . TEL. +91 80 0614 24000 info@walvoil.co.in . www.walvoil.co.in

U.S.A. . *U.S.A.* 

Walvoil Fluid Power Corp. 4111 North Garnett Tulsa, OK 74116, USA TEL. +1 918 858 7100 . info@walvoilusa.com . www.walvoilusa.com

Walvoil Fluid Power Corp. Hydrocontrol Business Unit

1109, Technology Drive . Red Wing . MN 55066 . U.S.A. TEL. +1 651 212 6400 . info@walvoilusa.com . www.walvoilusa.com

1<sup>st</sup> edition M50.06



www.walvoil.com

