

**MANNESMANN  
REXROTH****Variable Displacement Pump A10VO**Series 31, for open loop circuits,  
Axial piston, swashplate design**RE  
92701/11.95**

Brueninghaus Hydromatik

Sizes 28...140

Nominal pressure 280 bar

Peak pressure 350 bar

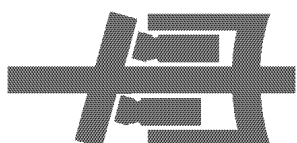
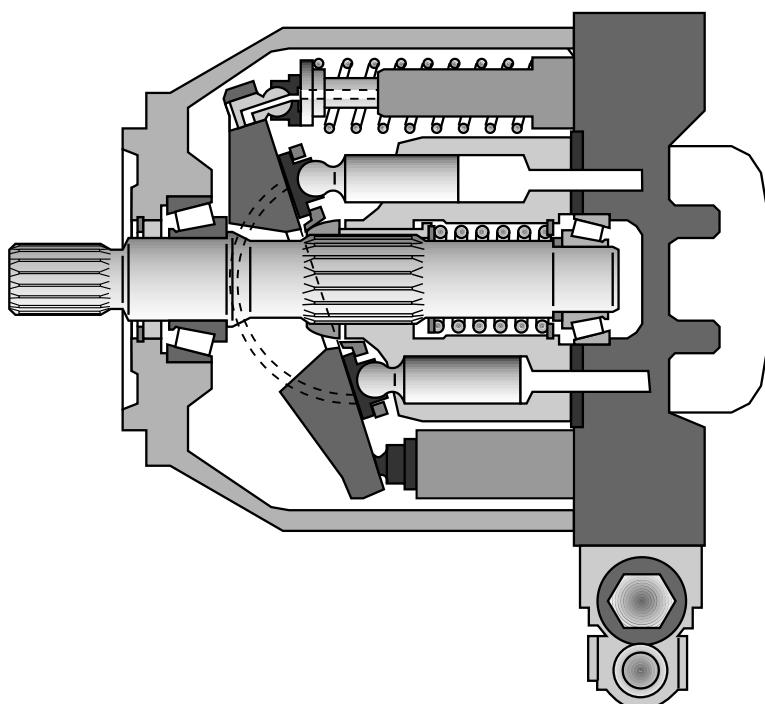
Replaces RE 92701/02.95

Size 18:  
RE 92712

Axial piston pump A10VO in swashplate design is used for hydrostatic transmissions in open loop circuits.

Flow is proportional to drive speed and displacement. By adjusting the position of the swashplate it is possible to smoothly vary the flow.

- Flange connections to SAE-UNC or SAE metric
- 2 leakage ports
- High permissible speeds
- Good suction characteristics
- Low noise level
- High power/weight ratio
- Long service life
- Short control times
- Axial and radial loading of drive shaft possible
- Wide range of controls
- Through drive option for multi-circuit system



## Ordering code

### Fluid

Mineral oil (no short code)

### Axial piston unit

Swashplate design, variable A10V  
 Nominal pressure 280 bar, peak pressure 350 bar

### Operational mode

Pump, open loop circuit O

### Size

≅ Displacement  $V_{g \max}$  (cm<sup>3</sup>) 28 45 71\* 100 140

### Control devices

			28	45	71	100	140			
2-pos. adjustment, direct control	DG		●	●	●	●	●	DG	Page 20	
Pressure control	DR		●	●	●	●	●	DR	Page 22	
	DR	G	●	●	●	●	●	DRG	Page 24	
Remote control _____										
Movable pressure control for when required	DRT	1	○	●	○	○	○	DRT1	Page 26	
	DRT	2	○	●	○	○	○	DRT2	Page 26	
			i = 18,2		i = 12,4					
Pressure and flow control	DFR		●	●	●	●	●	DFR	Page 28	
	DFR	1	●	●	●	●	●	DFR1	Page 28	
X port closed _____										
Pressure, flow and power control	DFLR		●	●	●	●	●	DFLR	Page 30	
Pressure, flow and summ. power control	DFSR		●	●	●	●	●	DFSR	Page 32	
Flow control, pilot pressure-dependent with pressure control _____	FHD		●	●	●	●	●	FHD	Page 34	
Electronic flow control	FE1		●	●	●	●	●	FE1	Page 36	
Electronic pressure and flow control	DFE1		●	●	●	●	●	DFE1	Page 36	

### Series

31

### Direction of rotation

Viewed on drive shaft clockwise R  
 anti-clockwise L

= preferred program (with short delivery times)  
 (type list see page 44)

**\* With size 71 please note the following when designing:**  
**Pressure port B** consists of a multiple high pressure port  
**SAE 1 1/4"** standard pressure range, 3000 psi, **for pressures of up to 250 bar**  
**SAE 1"** standard pressure range, 5000 psi, **for pressures > 250 bar** (see page 14).  
**For new applications high pressure port SAE 1" must be used.**

- = available
- = in preparation
- = not available

Variable Displacement Pump A10VO, Series 31

**A10V** **O** / **31** -

**Axial piston pump**

**Operational mode**

**Size**

**Adjustment and control devices**

**Series**

**Direction of rotation**

**Seals**

NBR (Nitrile rubber to DIN ISO 1629)	P
FPM (Fluoro rubber to DIN ISO 1629)	V

**Shaft end**

	28	45	71	100	140	
Splined shaft SAE	7/8"	1"	1 1/4"	1 1/2"	1 3/4"	S
Splined shaft SAE (higher through drive torque)	7/8"	1"	1 1/4"	-	-	R
Splined shaft SAE (not suitable for through drive)	-	7/8"	-	1 1/4"	-	U

**Mounting flange**

	28	45	71	100	140	
SAE 2-hole	●	●	●	●	-	C
SAE 4-hole	-	-	-	-	●	D

**Port for service lines**

	28	45	71	100	140	
Pressure port B } SAE at rear, fixing thread UNC	●	●	●	●	●	61
Suction port S }						
Pressure port B } SAE on opposite sides, fixing thread UNC	●	●	●	●	●	62
Suction port S }						
Pressure port B } SAE at rear, metric fixing thread	●	●	●	●	●	11
Suction port S }						
Pressure port B } SAE on opposite sides, metric fixing thread	●	●	●	●	●	12
Suction port S }						

Port pos. 61 and 11 only for version without through drive

**Through drive**

Without through drive	●	●	●	●	●	N00
With through drive (port pos. 62, 12) for mounting AKM or ZRP						
Mounting flange	Shaft/coupling	For mounting:				
82-2(SAE A)	16-4(SAE A)	G2, GC2/GC3-1X		●	●	K01
82-2(SAE A)	19-4(SAE A-B)	A10VSO 18 (shaft S)		●	●	K52
101-2(SAE B)	22-4(SAE B)	A10VO 28 (shaft S), G3		●	●	K02
101-2(SAE B)	22-4(SAE B)	G4		●	●	K68
101-2(SAE B)	25-4(SAE B-B)	A10VO 45 (shaft S), GC4-1X		-	●	K04
101-2(SAE B)	32-4(SAE C)	GC5-1X		-	●	K06
127-2(SAE C)	32-4(SAE C)	A10VO 71 (shaft S)		-	-	K07
127-2(SAE C)	38-4(SAE C-C)	A10VO 100 (shaft S), GC6-1X		-	-	K24
152-4(SAE D)	44-4(SAE D)	A10VO 140 (shaft S)		-	-	K17

**Multiple pumps**

- If a second Brueninghaus Hydromatik pump is to be factory-mounted, then both ordering codes are to be specified, combined with a "+". Ordering code 1st pump + Ordering code 2nd pump  
Ordering example: A10VO 100DR/31R-PSC62K07 + A10VO 71DR/31R-PSC62N00
- If a gear pump is to be factory-mounted please contact us (RE 90139 in preparation)

## Variable Displacement Pump A10VO, Series 31

**Fluid**

Prior to project design, please see our data sheets RE 90220 (mineral oil) and RE 90221 (ecologically acceptable fluids) for detailed information on fluids and application conditions. When using ecologically acceptable fluids attention must be paid to possible limitations of the technical data. If necessary please contact us.

**Operating viscosity range**

For optimum efficiency and service life we recommend that the operating viscosity (at operating temperature) be selected in the range

$$v_{\text{opt}} = \text{opt. operating viscosity } 16 \dots 36 \text{ mm}^2/\text{s}$$

referred to tank temperature (open loop circuit).

**Limits of viscosity range**

The following values are valid for extreme operating conditions:

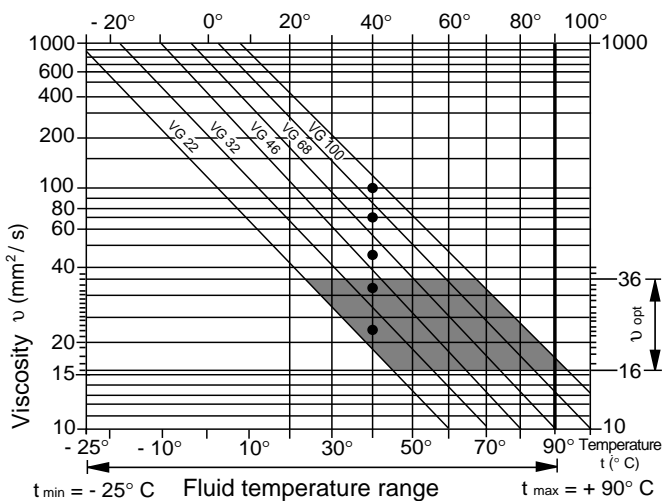
$v_{\text{min}} = 10 \text{ mm}^2/\text{s}$   
for short periods at max. leakage oil temperature of  $90^\circ \text{C}$ .

$v_{\text{max}} = 1000 \text{ mm}^2/\text{s}$   
for short periods upon cold start.

**Temperature range** (see selection diagram)

$t_{\text{min}} = -25^\circ \text{C}$

$t_{\text{max}} = +90^\circ \text{C}$

**Selection diagram****Notes on the selection of fluid**

For correct selection of the fluid it is assumed that the operating temperature in the tank is known (open loop circuits), in relation to the ambient temperature.

The fluid should be selected so that, within the operating temperature range, the operating viscosity lies within the optimum range ( $v_{\text{opt}}$ ), (see shaded section of selection diagram).

We recommend that the higher viscosity grade is selected in each case.

Example: At an ambient temperature of  $X^\circ \text{C}$  the operating temperature in the tank will be  $60^\circ \text{C}$ . In the optimum operating viscosity range ( $v_{\text{opt}}$ ; shaded section) this corresponds to viscosity grade VG 46 or VG 68; VG 68 should be selected.

Important: The leakage oil temperature is influenced by pressure and speed and is always higher than the tank temperature. At no point in the system, however, may the temperature be higher than  $90^\circ \text{C}$ .

If it is not possible to comply with the above conditions because of extreme operating parameters or a high ambient temperature, please consult us.

**Filtration**

In order to ensure reliable operation of the axial piston unit, the operating fluid must be maintained to a cleanliness class of at least

9 to NAS 1638

6 to SAE

18/15 to ISO/DIS 4406.

This may be achieved, for example, with filter elements type...D 020...(see RE 31278).

This gives the following degree of separation:

$$\beta_{20} \geq 100$$

### Technical data

#### Inlet operating pressure range

Absolute pressure at port S (A)

$p_{abs \text{ min}}$  ..... 0,8 bar  
 $p_{abs \text{ max}}$  ..... 30 bar

#### Outlet operating pressure range

Pressure at port B

Nominal pressure  $p_N$  ..... 280 bar  
 Peak pressure  $p_{max}$  ..... 350 bar  
 (Pressure data to DIN 24312)  
 Applications with intermittent operating pressures of up to 315 bar at 10% duty cycle are permitted.

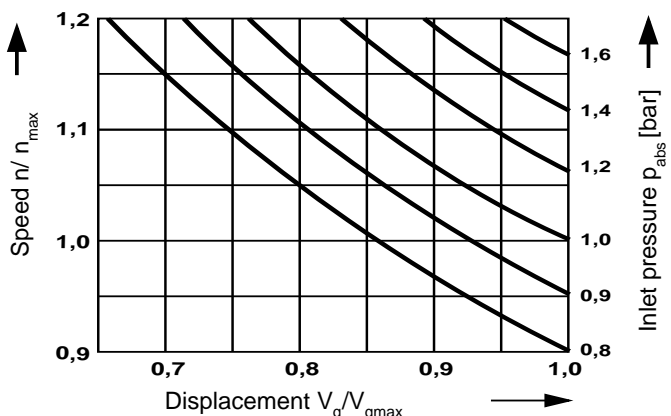
#### Case drain pressure

Maximum pressure of leakage fluid (at ports L, L<sub>1</sub>): maximum 0,5 bar higher than input pressure at port S, but not exceeding 2 bar absolute.

#### Direction of flow

S to B

Determination of inlet pressure  $p_{abs}$  at suction port S, or reduction in flow for increasing speed.



Tabulated data (theoretical values, without considering  $\eta_{mh}$  and  $\eta_v$ ; approximate values)

Size			28	45	71	100	140	
Displacement	$V_{g \text{ max}}$	cm <sup>3</sup>	28	45	71	100	140	
Max. speed <sup>1)</sup>	at $V_{g \text{ max}}$	$n_{o \text{ max}}$	rpm	3000	2600	2200	2000	1800
Max. flow	at $n_{o \text{ max}}$	$Q_{o \text{ max}}$	L/min	84	117	156	200	252
	at $n_E = 1500$ rpm		L/min	42	68	107	150	210
Max. power ( $\Delta p = 280$ bar)	at $n_{o \text{ max}}$	$P_{o \text{ max}}$	kW	39	55	73	93	118
	at $n_E = 1500$ rpm		kW	20	32	50	70	98
Max. torque ( $\Delta p = 280$ bar)	at $V_{g \text{ max}}$	$T_{max}$	Nm	125	200	316	445	623
Torque ( $\Delta p = 100$ bar)	bei $V_{g \text{ max}}$	T	Nm	45	72	113	159	223
Moment of inertia at drive axis		J	kgm <sup>2</sup>	0,0017	0,0033	0,0083	0,0167	0,0242
Filling capacity			L	0,7	1,0	1,6	2,2	3,0
Weight (without fluid)		m	kg	15	21	33	45	60
Permissible loading of drive shaft:								
Max. axial force		$F_{ax \text{ max}}$	N	1000	1500	2400	4000	4800
Max. radial force <sup>2)</sup>		$F_{q \text{ max}}$	N	1200	1500	1900	2300	2800

1) Values shown are valid for an absolute pressure of 1 bar at suction port S.  
 If the flow is reduced or if the inlet pressure is increased the speed may be increased according to the diagram.

2) Please consult us for higher radial forces.

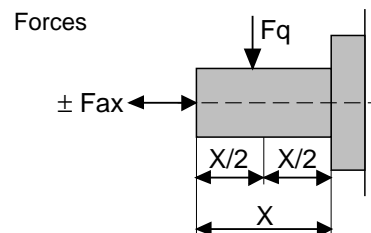
#### Determination of size

Flow  $Q = \frac{V_g \cdot n \cdot \eta_v}{1000}$  [L/min]

Drive torque  $T = \frac{1,59 \cdot V_g \cdot \Delta p}{100 \cdot \eta_{mh}}$  [Nm]

Drive power  $P = \frac{2\pi \cdot T \cdot n}{60000} = \frac{T \cdot n}{9549} = \frac{Q \cdot \Delta p}{600 \cdot \eta_t}$  [kW]

$V_g$  = geometric displacement [cm<sup>3</sup>] per rev.  
 $\Delta p$  = differential pressure [bar]  
 $n$  = speed [rpm]  
 $\eta_v$  = volumetric efficiency  
 $\eta_{mh}$  = mechanical-hydraulic efficiency  
 $\eta_t$  = total efficiency ( $\eta_t = \eta_v \cdot \eta_{mh}$ )



### Installation notes

Optional installation position. The pump housing must be filled with fluid during commissioning and remain full when operating. In order to attain the lowest noise level, all connections (suction, pressure, case drain ports) must be linked by flexible couplings to tank.

Avoid placing a check valve in the case drain line.

This may, however, be permissible in individual cases, after consultation with us.

#### 1. Vertical installation (shaft end upwards)

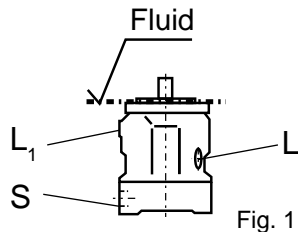
The following installation conditions must be taken into account:

##### 1.1. Arrangement in tank

Before installation fill pump housing, keeping it in a horizontal position.

a) If the minimum fluid level is equal to or above the pump mounting surface leave ports "L", "L<sub>1</sub>" and "S" open (see Fig.1).

b) If the minimum fluid level is below the pump mounting surface pipe port "L<sub>1</sub>", and possibly "S" according to Fig. 2. Close port "L" with respect to conditions in 1.2.1.



##### 1.2. Arrangement outside tank

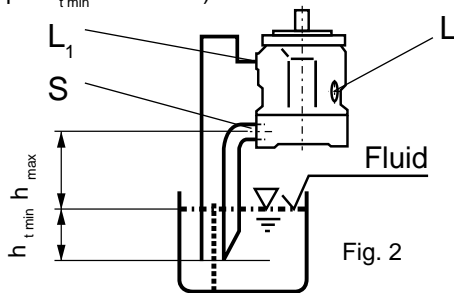
Before installation fill pump housing, keeping it in a horizontal position. For mounting above tank see Fig. 2.

Limiting condition:

1.2.1. Minimum pump inlet pressure  $p_{inlet\ min} = 0,8\ bar$  under static and dynamic loading.

Note: Avoid mounting above tank wherever possible in order to attain a low noise level.

pressure loss, but may not be greater than  $h_{max} = 800\ mm$  (immersion depth  $h_{t\ min} = 200\ mm$ ).



The permissible suction height  $h$  is a result of the overall Total pressure loss  $\Delta p_{total} = \Delta p_1 + \Delta p_2 + \Delta p_3 \leq (1 - p_{inlet\ min}) = 0,2\ bar$

$\Delta p_1$ : Pressure loss in pipe due to accelerating column of fluid

$$\Delta p_1 = \frac{\rho \cdot l \cdot dv}{dt} \cdot 10^{-5} \text{ (bar)}$$

$\rho$  = density (kg/m<sup>3</sup>)  
 $l$  = pipe length (m)  
 $dv/dt$  = change in rate of suction (m/s<sup>2</sup>)

$\Delta p_2$ : Pressure loss due to static head

$$\Delta p_2 = h \cdot \rho \cdot g \cdot 10^{-5} \text{ (bar)}$$

$h$  = height (m)  
 $\rho$  = density (kg/m<sup>3</sup>)  
 $g$  = acc. due to gravity. = 9,81 m/s<sup>2</sup>

$\Delta p_3$ : Line losses (elbows etc.)

#### 2. Horizontal installation

The pump must be installed so that either "L" or "L<sub>1</sub>" is at the top.

##### 2.1. Arrangement in tank

a) If the minimum fluid level is above the top of the pump leave ports "L", "L<sub>1</sub>" and "S" open (see Fig. 3)

b) If the minimum fluid level is equal to or below the top of the pump pipe ports "L", "L<sub>1</sub>" and possibly "S" according to Fig. 4. Conditions according to 1.2.1.

##### 2.2. Arrangement outside tank

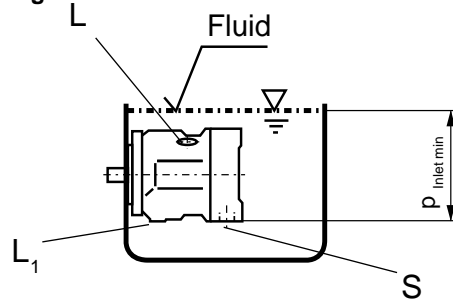


Fig. 3

Fill pump housing before commissioning.

Pipe port "S" and the higher of the two case drain ports "L" and "L<sub>1</sub>".

a) For mounting above tank see Fig. 4.

Conditions according to 1.2.1.

b) Position below tank

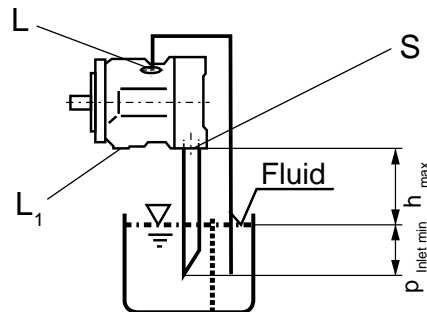


Fig. 4

Pipe ports "L" and "S" according to Fig. 5.

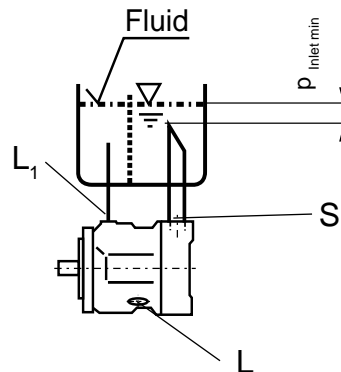


Fig. 5

### Characteristics for pump with pressure control DR

#### Noise characteristic

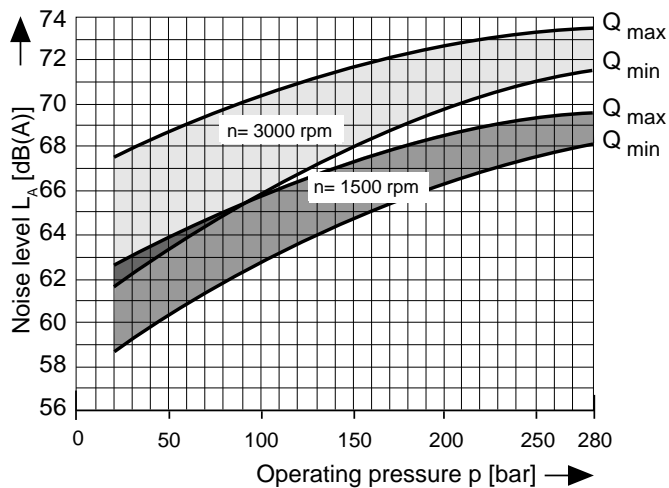
Measured in an anechoic chamber

Distance from microphone to pump = 1 m

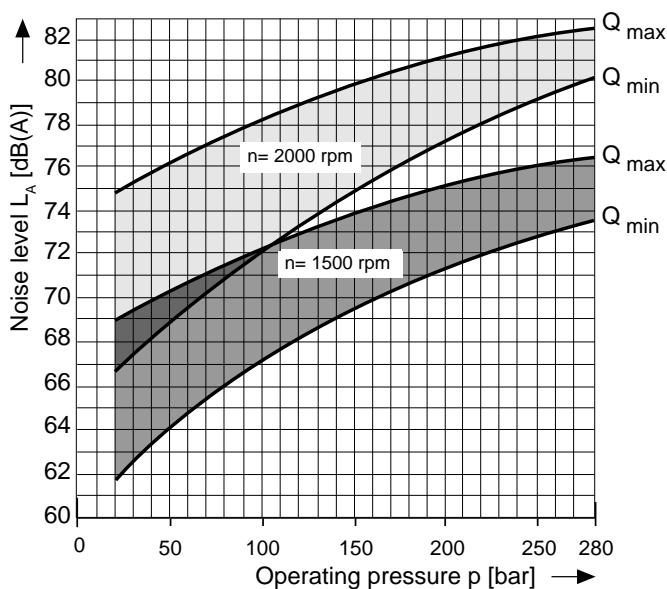
Measurement tolerance:  $\pm 2$  dB (A)

(Fluid: hydraulic oil ISO VG 46 DIN 51519,  $t = 50^\circ$  C)

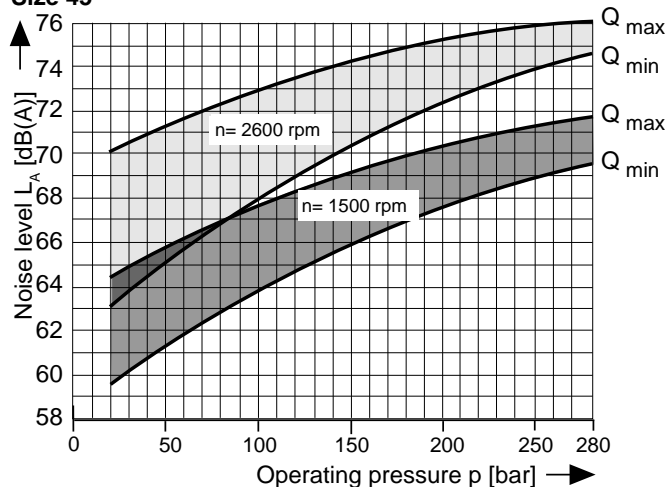
**Size 28**



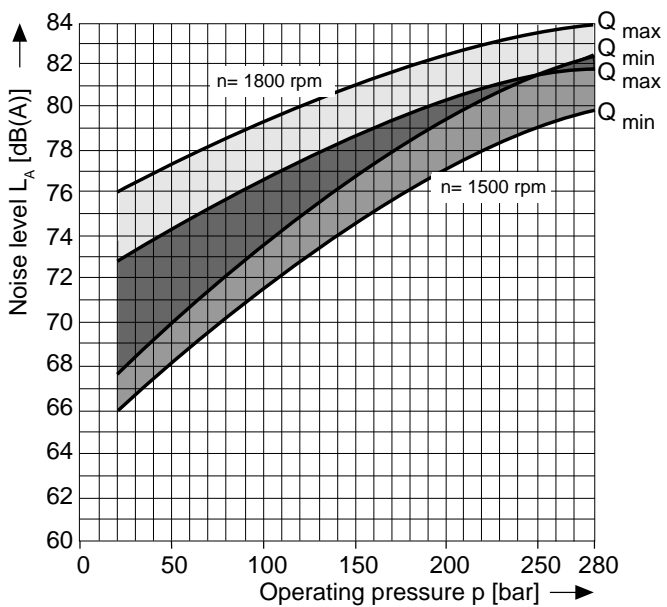
**Size 100**



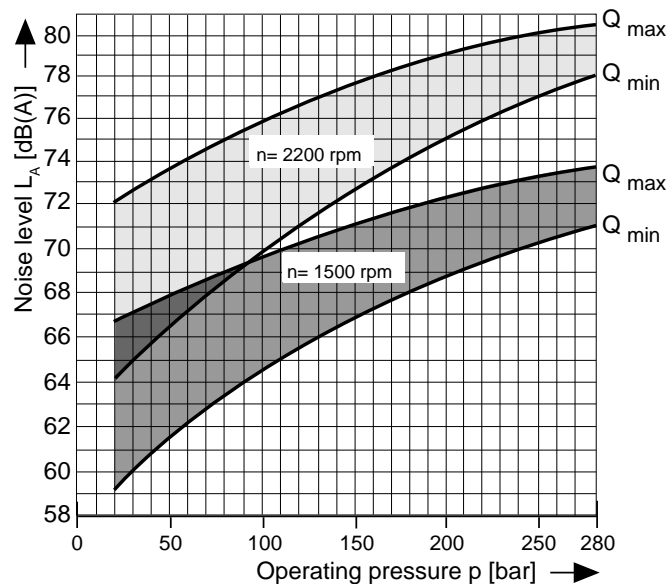
**Size 45**



**Size 140**



**Size 71**

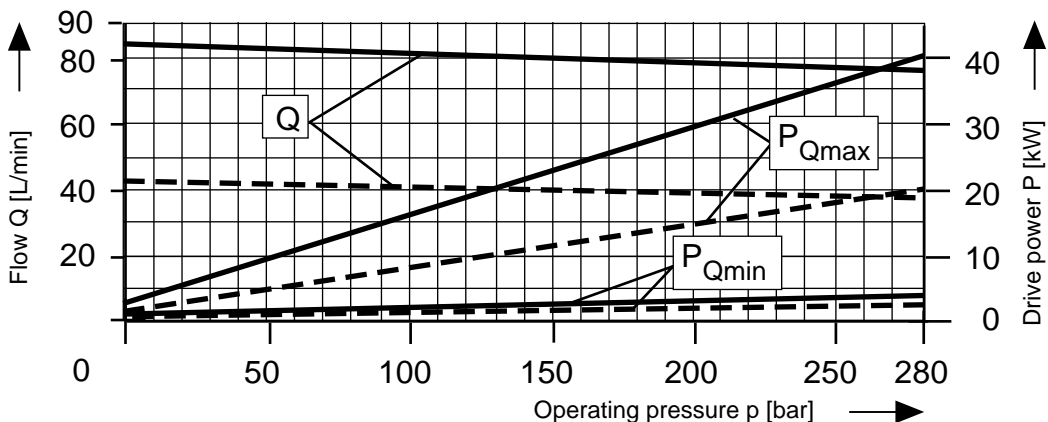


### Drive power and flow

(Fluid: hydraulic oil ISO VG 46 DIN 51519,  $t = 50^\circ \text{C}$ )

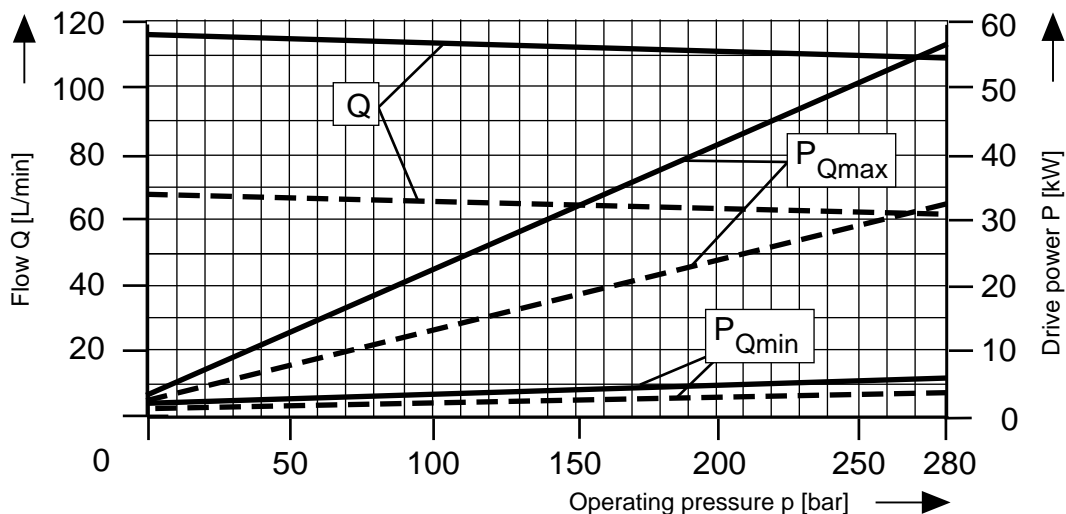
#### Size 28

--- n = 1500 rpm  
 — n = 3000 rpm



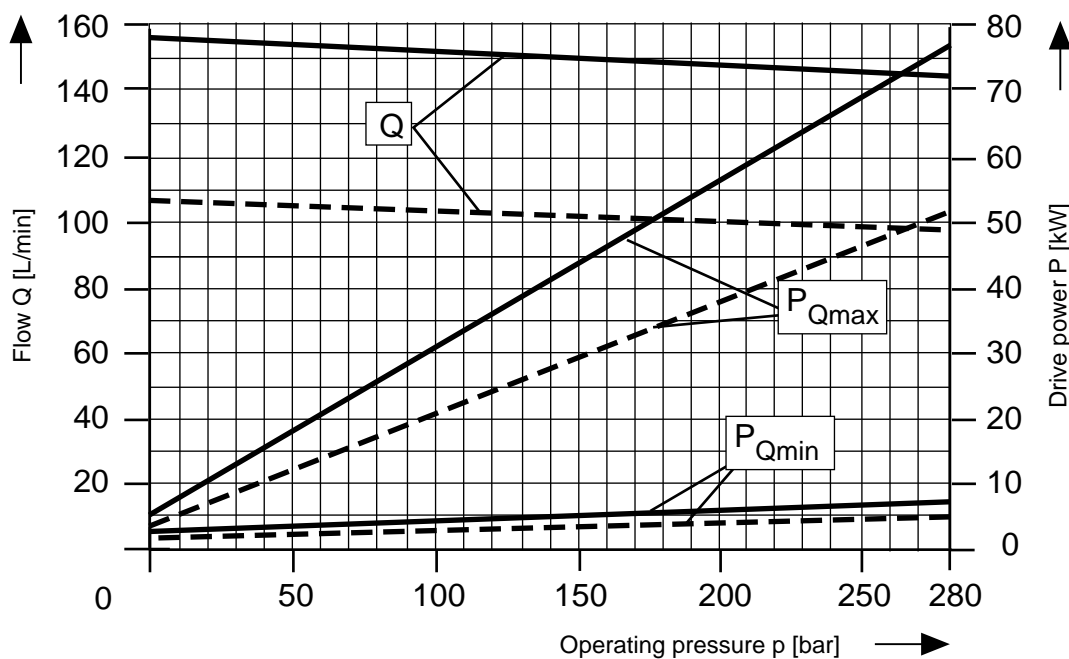
#### Size 45

--- n = 1500 rpm  
 — n = 2600 rpm



#### Size 71

--- n = 1500 rpm  
 — n = 2200 rpm



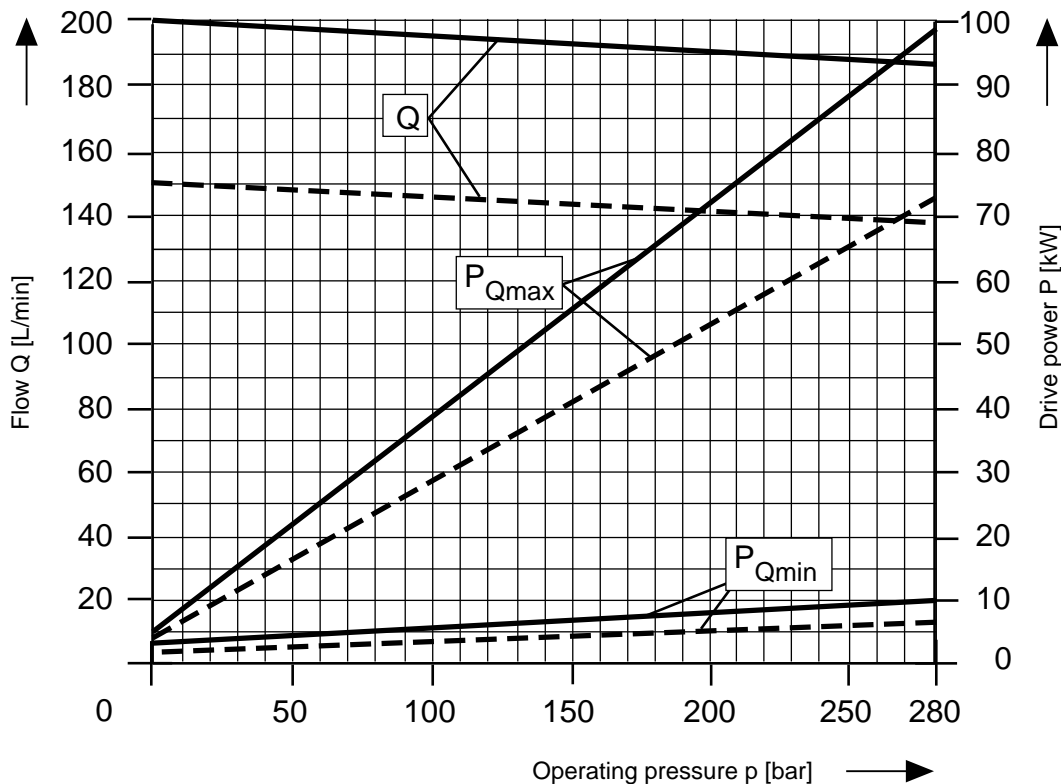


### Drive power and flow

(Fluid: hydraulic oil ISO VG 46 DIN 51519, t = 50° C)

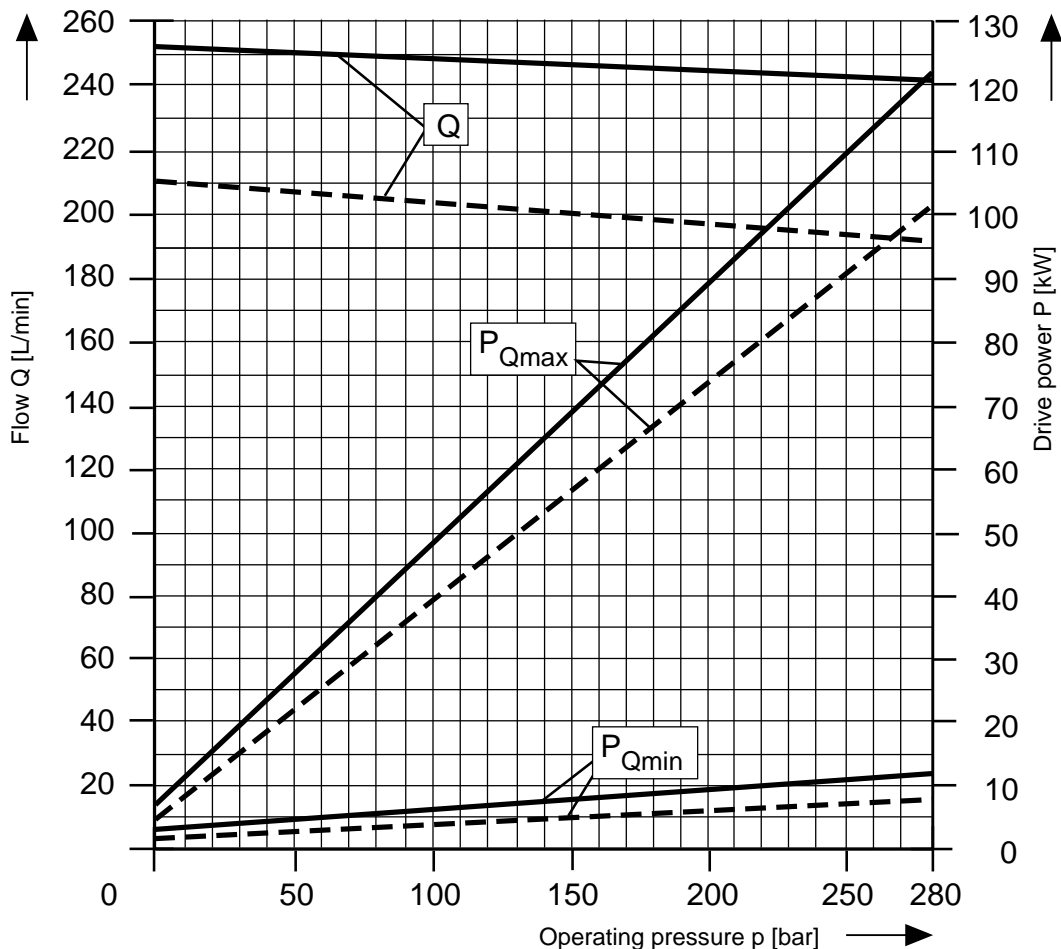
#### Size 100

--- n = 1500 rpm  
 — n = 2000 rpm



#### Size 140

--- n = 1500 rpm  
 — n = 1800 rpm



Total efficiency:

$$\eta_t = \frac{Q \cdot p}{P_{Qmax} \cdot 600}$$

Volumetric efficiency:

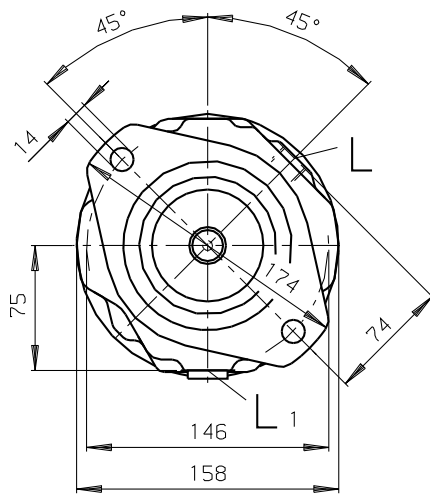
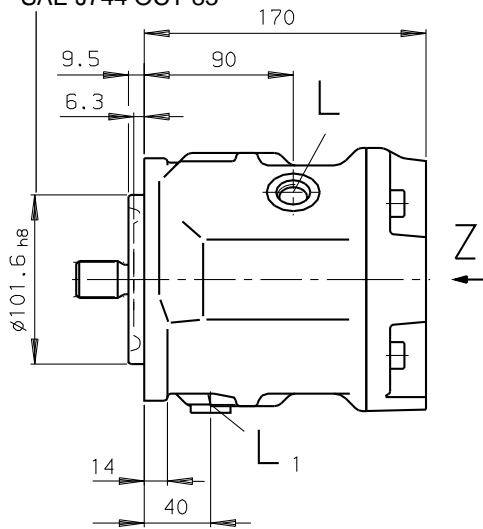
$$\eta_v = \frac{Q}{Q_{theor.}}$$

### Unit dimensions, size 28

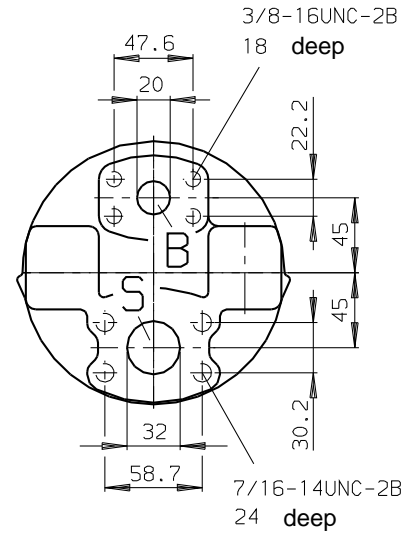
**Service ports at rear, no through drive;  
Model 61 N00**

without considering adjustment

Flange 101-2  
(SAE B; 2-hole)  
SAE J744 OCT 83

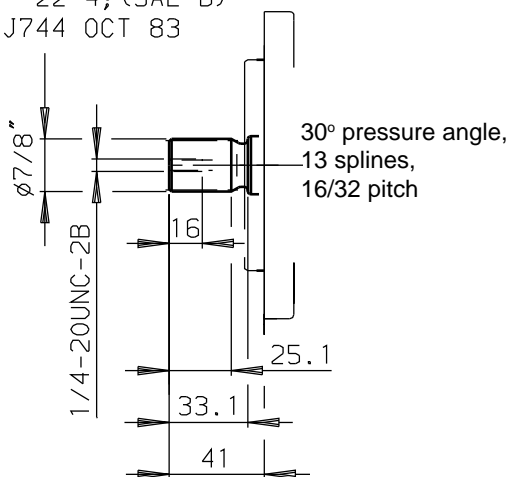


View Z



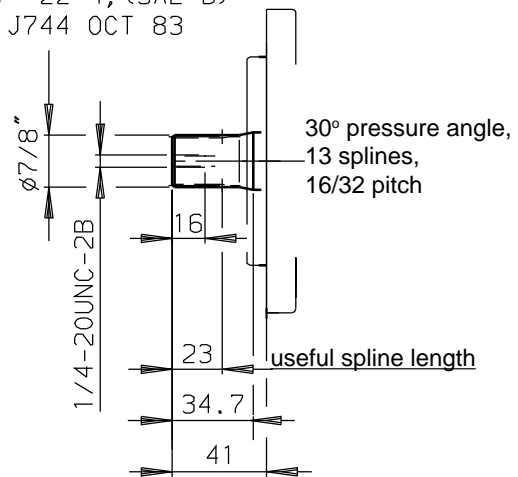
#### Shaft S

Shaft 22-4; (SAE B)  
SAE J744 OCT 83



#### Shaft R

Shaft 22-4, (SAE B)  
SAE J744 OCT 83

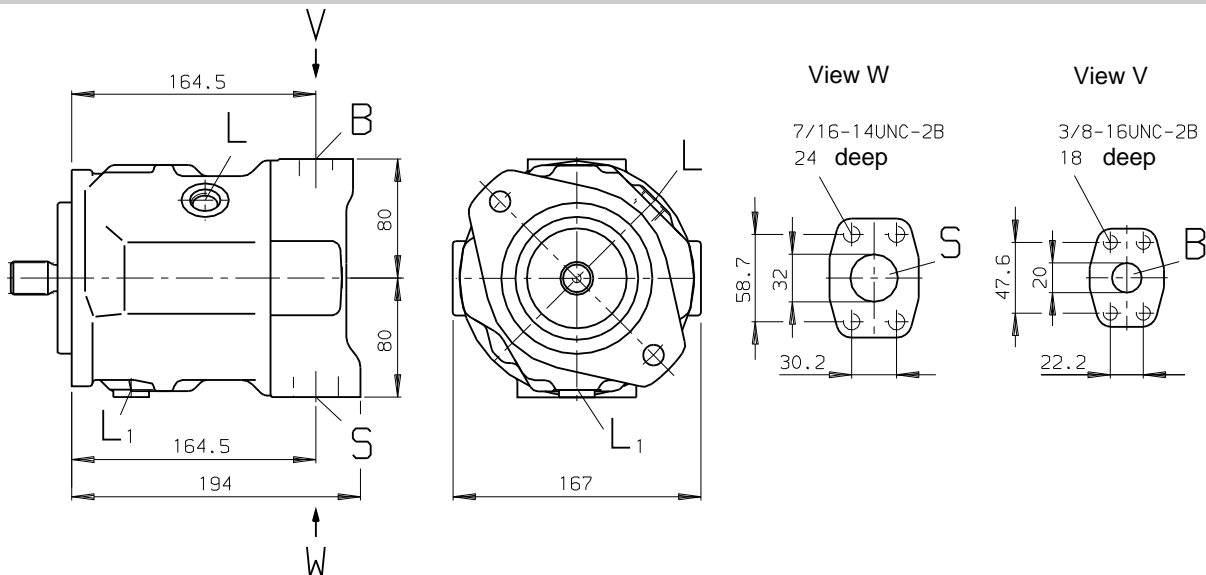


#### Ports

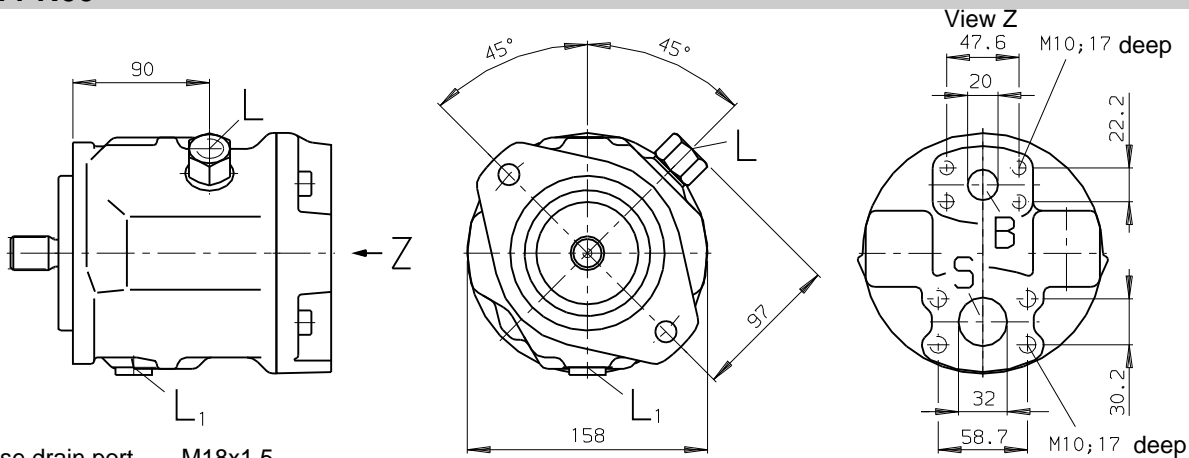
B	Pressure port	SAE 3/4"	(standard pressure series)
S	Suction port	SAE 1 1/4"	(standard pressure series)
L	Case drain port	3/4-16 UNF-2B	
L <sub>1</sub>	Case drain port	3/4-16 UNF-2B	(sealed in factory)

**Unit dimensions, size 28**

**Service ports on side, no through drive;  
Model 62 N00**



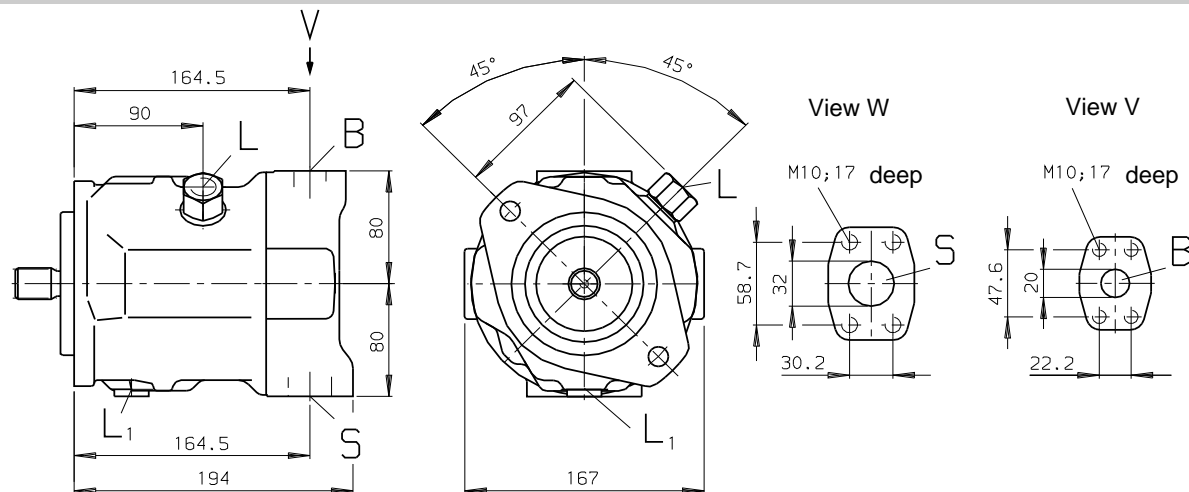
**Service ports at rear, no through drive;  
Model 11 N00**



**Ports**

L Case drain port M18x1,5

**Service ports on side, no through drive;  
Model 12 N00**



**Ports**

L Case drain port M18x1,5

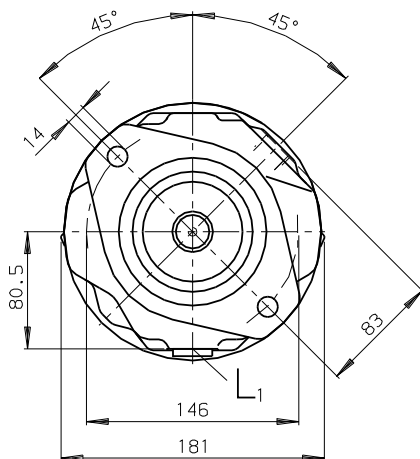
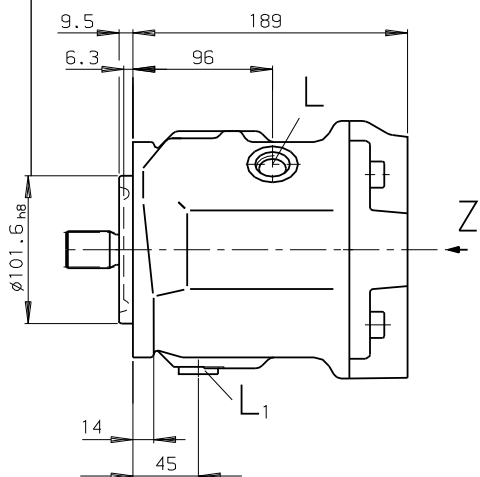
### Unit dimensions, size 45

Service ports at rear, no through drive;

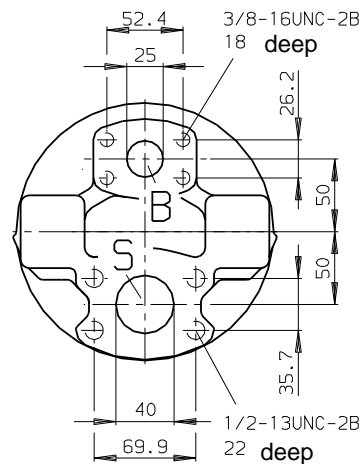
#### Model 61 N00

without considering adjustment

Flange 101-2  
(SAE B; 2-hole)  
SAE J744 OCT 83

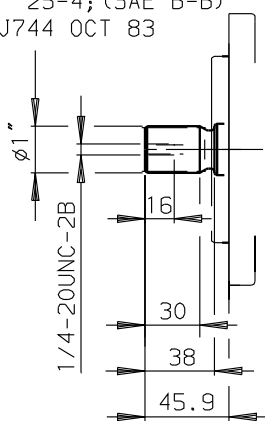


View Z



#### Shaft S

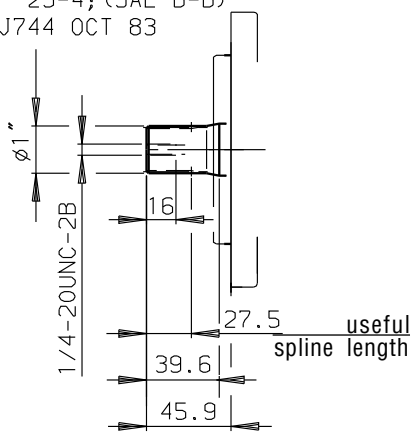
Shaft 25-4; (SAE B-B)  
SAE J744 OCT 83



30° pressure angle,  
15 splines,  
16/32 pitch

#### Shaft R

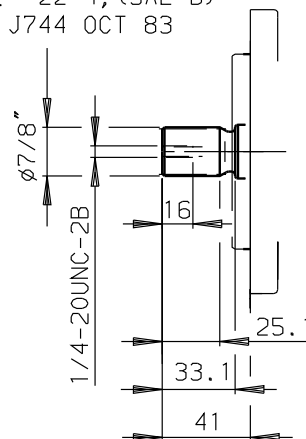
Shaft 25-4; (SAE B-B)  
SAE J744 OCT 83



30° pressure angle,  
15 splines,  
16/32 pitch

#### Shaft U

Shaft 22-4; (SAE B)  
SAE J744 OCT 83



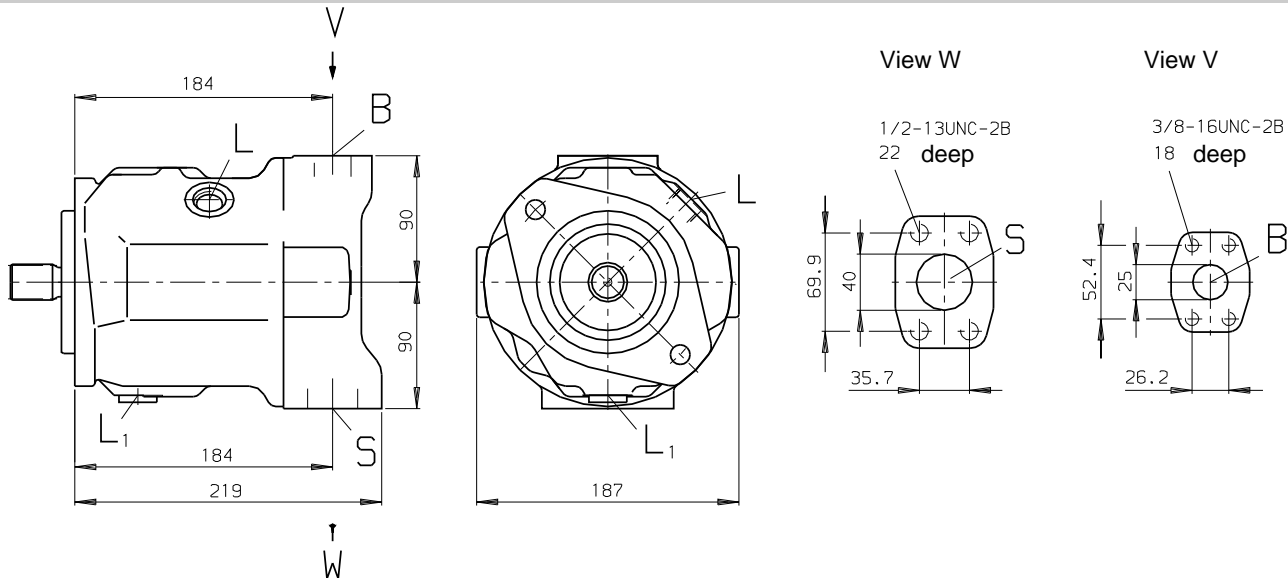
30° pressure angle,  
13 splines,  
16/32 pitch

#### Ports

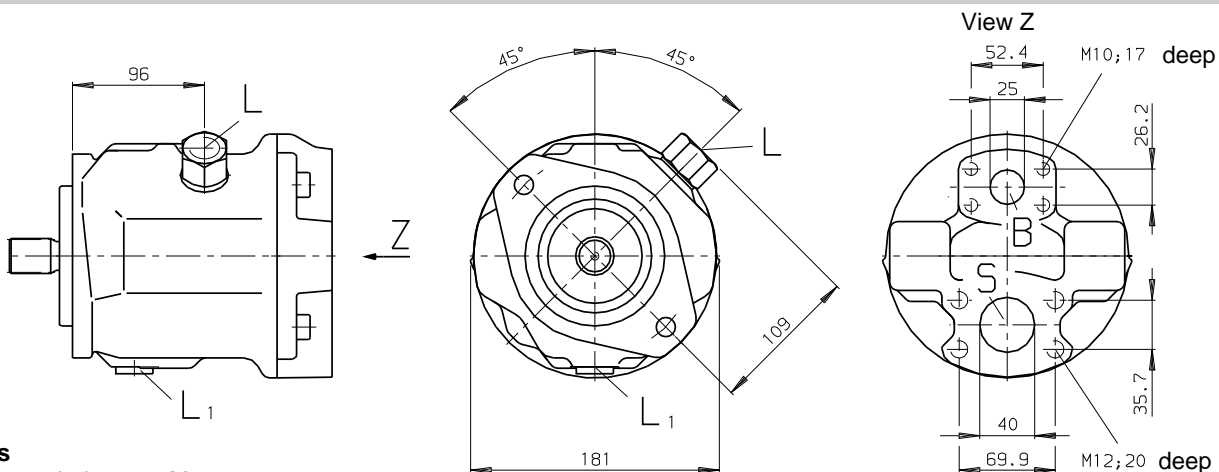
- B Pressure port SAE 1" (standard pressure series)
- S Suction port SAE 1 1/2" (standard pressure series)
- L Case drain port 7/8-14 UNF-2B
- L<sub>1</sub> Case drain port 7/8-14 UNF-2B(sealed in factory)

**Unit dimensions, size 45**

**Service ports on sides, no through drive;  
Model 62 N00**

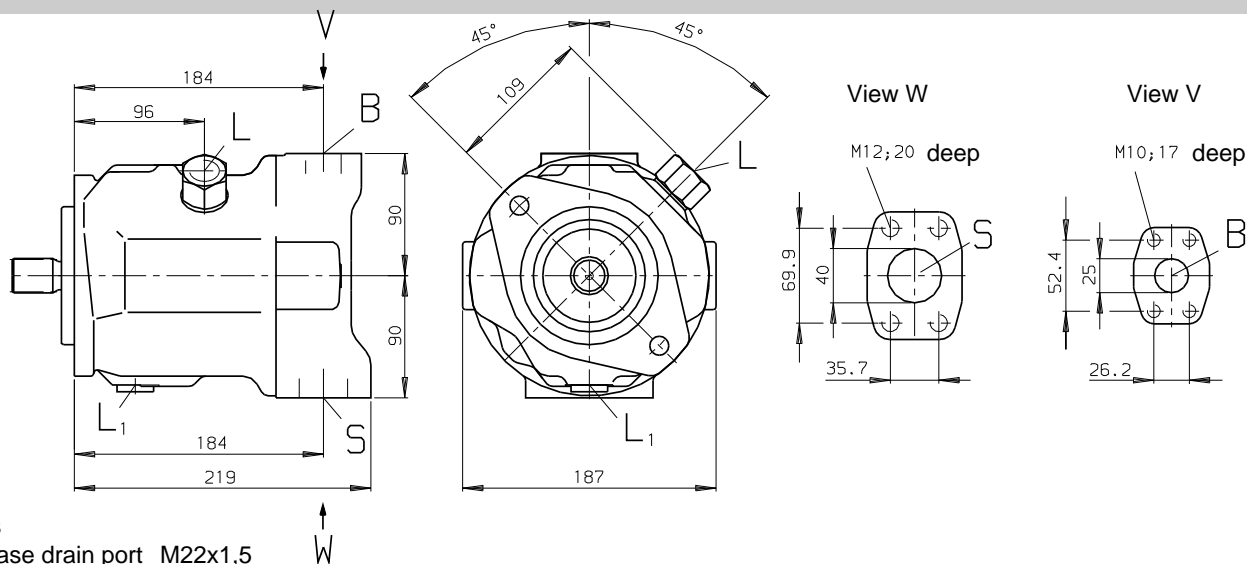


**Service ports at rear, no through drive;  
Model 11 N00**



**Ports**  
L Case drain port M22x1,5

**Service ports on sides, no through drive;  
Model 12 N00**



**Ports**  
L Case drain port M22x1,5

### Unit dimensions, size 71

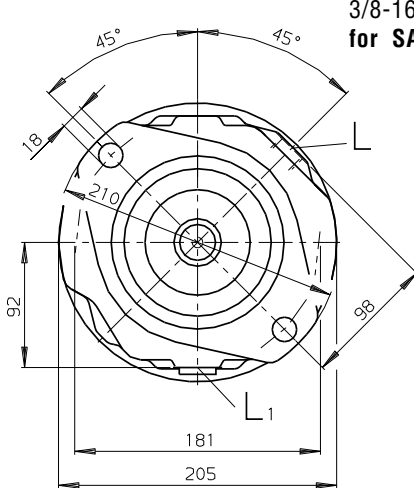
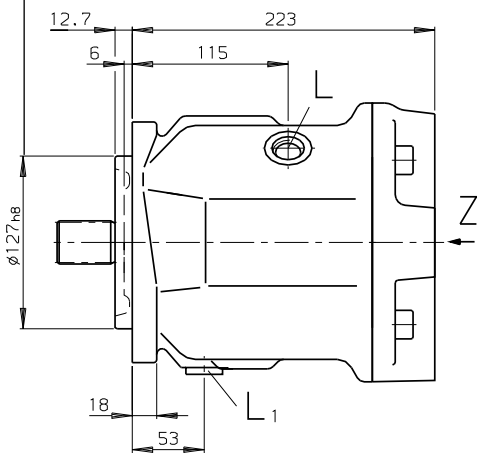
**Service ports at rear, no through drive;  
Model 61 N00**

without considering adjustment

Flange 127-2

(SAE C; 2-hole)

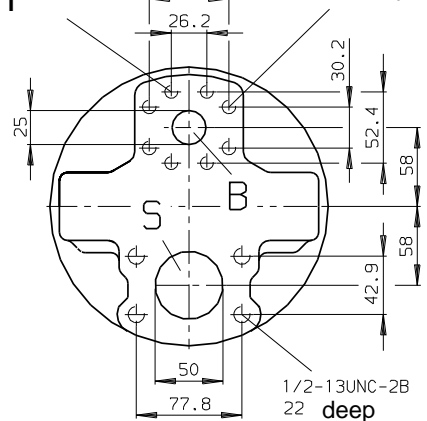
SAE J744 OCT 83



View Z

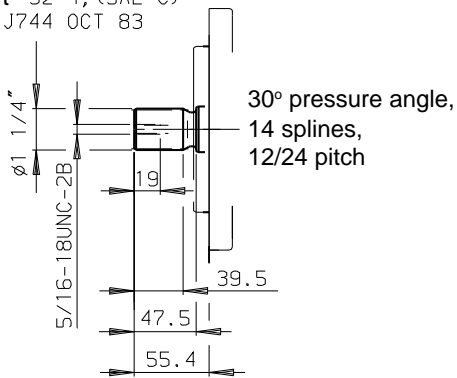
Fixing thread  
3/8-16UNC-2B; 18 deep  
for SAE 1"

Fixing thread  
7/16-14UNC-2B;  
24 deep  
for SAE 1 1/4"



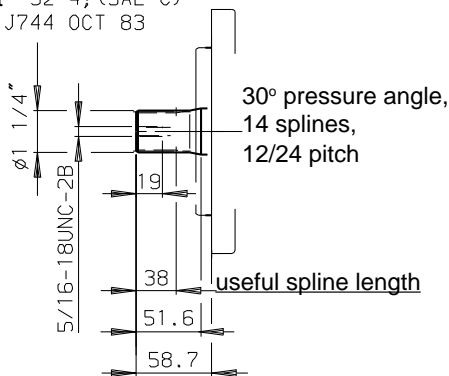
#### Shaft S

Shaft 32-4; (SAE C)  
SAE J744 OCT 83



#### Shaft R

Shaft 32-4; (SAE C)  
SAE J744 OCT 83



**Please note the following when designing:**

**For pressure port B** there are two SAE mounting positions, set at 90° to each other.

**SAE 1 1/4"** standard pressure series, 3000 psi, **for pressures of up to 250 bar** or

**SAE 1"** standard pressure series, 5000 psi, **for pressures above 250 bar**

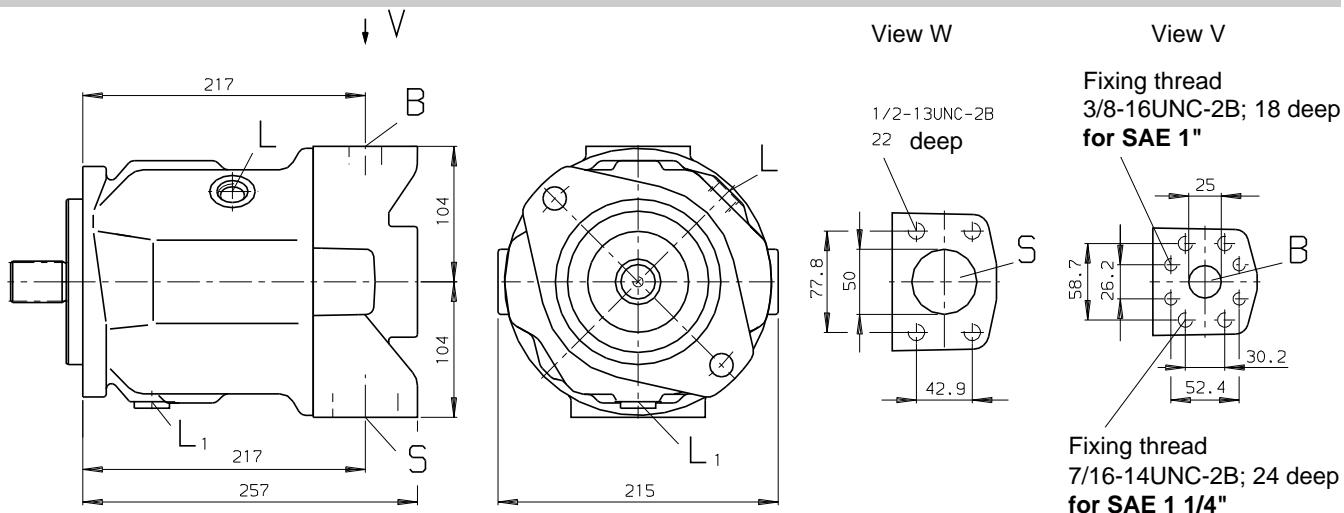
**For operating pressures greater than 250 bar or with new applications pressure flange SAE 1" must be used.**

#### Ports

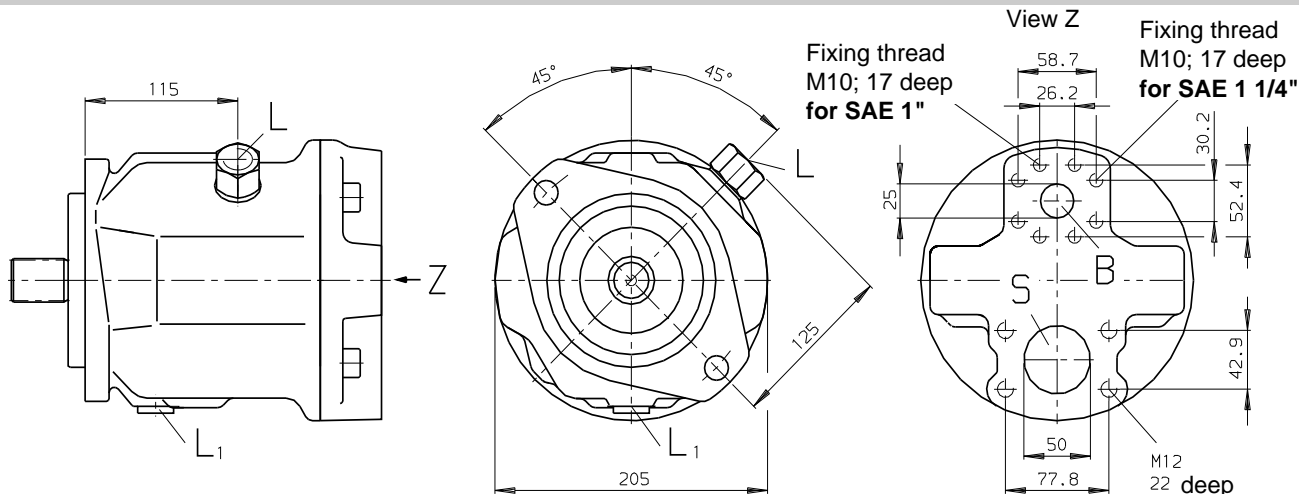
B	Pressure port	<b>SAE 1"</b>	(standard pressure series) fixing thread optionally to SAE 1" or SAE 1 1/4"
S	Suction port	<b>SAE 2"</b>	(standard pressure series)
L	Case drain port	7/8-14 UNF-2B	
L <sub>1</sub>	Case drain port	7/8-14 UNF-2B	(sealed in factory)

Variable Displacement Pump A10VO, Series 31

**Service ports on sides, no through drive;  
Model 62 N00**

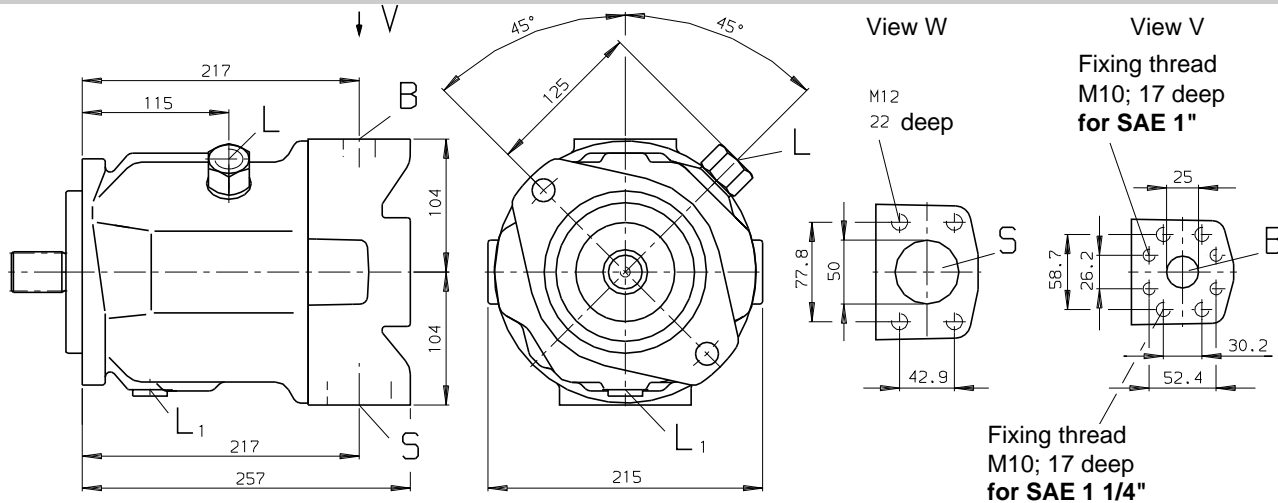


**Service ports at rear, no through drive;  
Model 11 N00**



**Ports**  
L Case drain port M22x1,5

**Service ports on sides, no through drive;  
Model 12 N00**



**Ports**  
L Case drain port M22x1,5

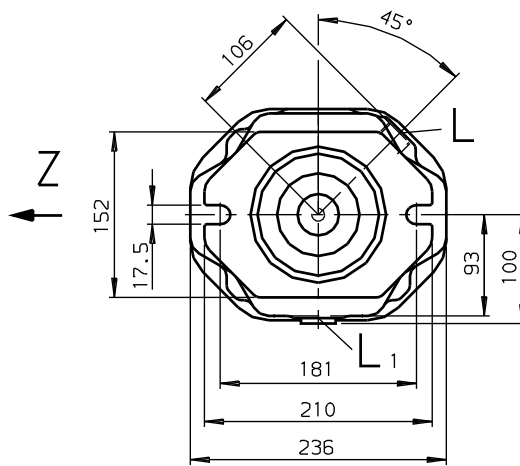
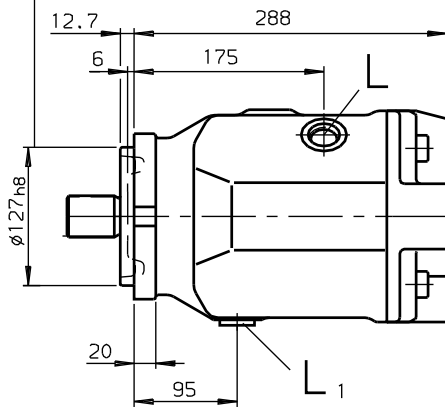
### Unit dimensions, size 100

Service ports at rear, no through drive;

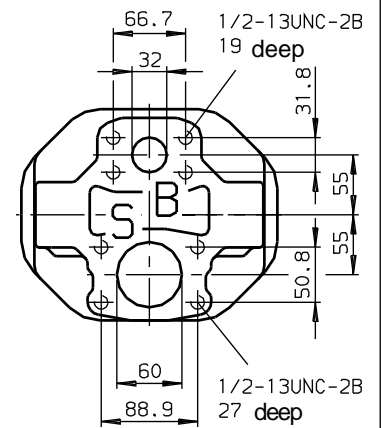
Model **61 N00**

without considering adjustment

Flange 127-2  
(SAE C; 2-hole)  
SAE J744 OCT 83

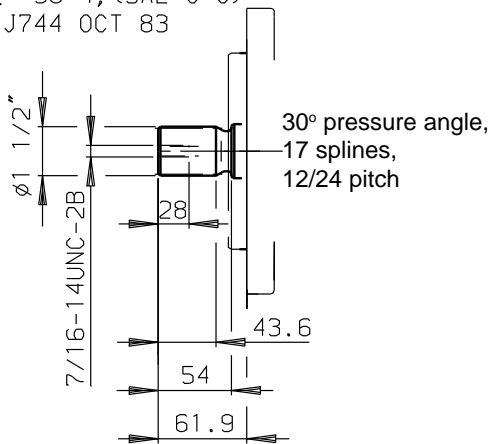


View Z



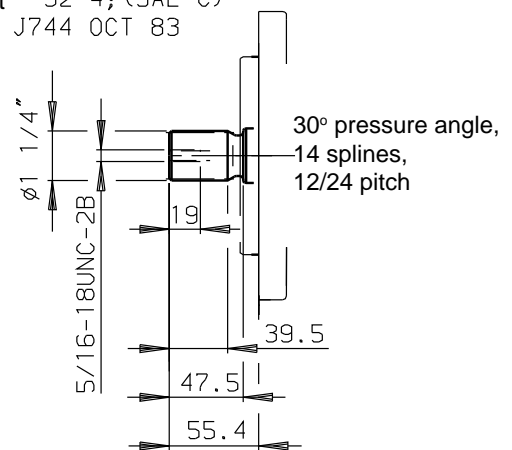
### Shaft S

Shaft 38-4; (SAE C-C)  
SAE J744 OCT 83



### Shaft U

Shaft 32-4; (SAE C)  
SAE J744 OCT 83



### Ports

B	Pressure port	SAE 1 1/4"	(high pressure series)
S	Suction port	SAE 2 1/2"	(standard pressure series)
L	Case drain port	1 1/16-12 UN-2B	
L <sub>1</sub>	Case drain port	1 1/16-12 UN-2B	(sealed in factory)





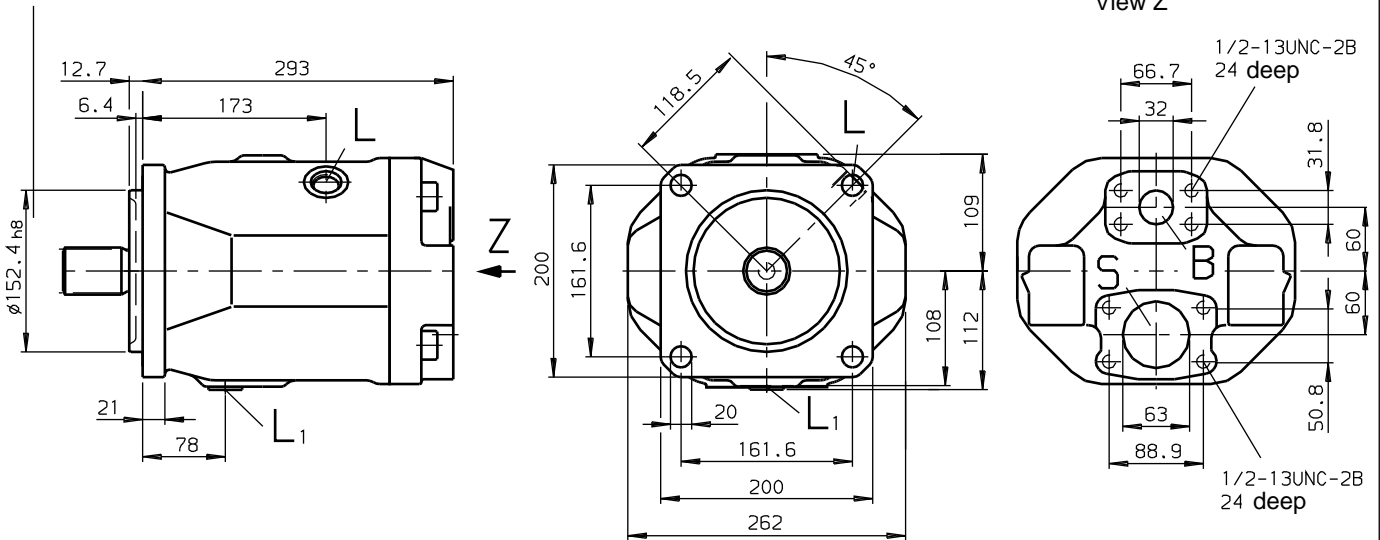
### Unit dimensions, size 140

Service ports at rear, no through drive;

Model **61 N00**

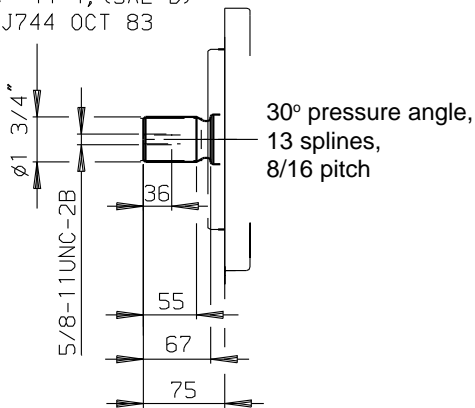
without considering adjustment

Flange 152-4  
(SAE D; 4-hole)  
SAE J744 OCT 83



### Shaft S

Shaft 44-4; (SAE D)  
SAE J744 OCT 83



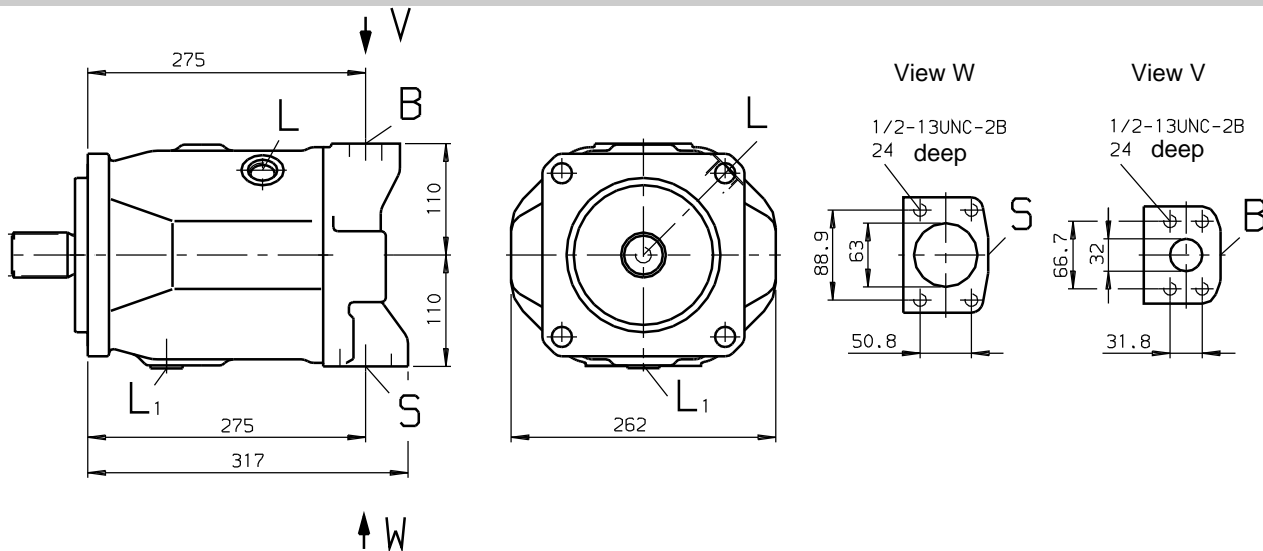
### Ports

B (A)	Pressure port	SAE 1 1/4"	(high pressure series)
S	Suction port	SAE 2 1/2"	(standard pressure series)
L	Case drain port	1 1/16-12 UN-2B	
L <sub>1</sub>	Case drain port	1 1/16-12 UN-2B	(sealed in factory)

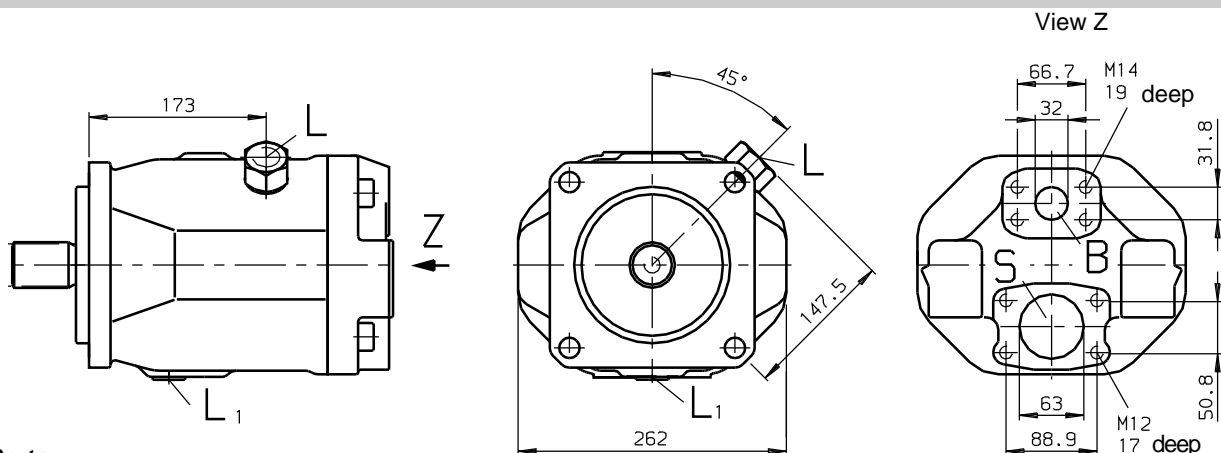
Variable Displacement Pump A10VO, Series 31

**Unit dimensions, size 140**

Service ports on sides, no through drive;  
Model **62 N00**



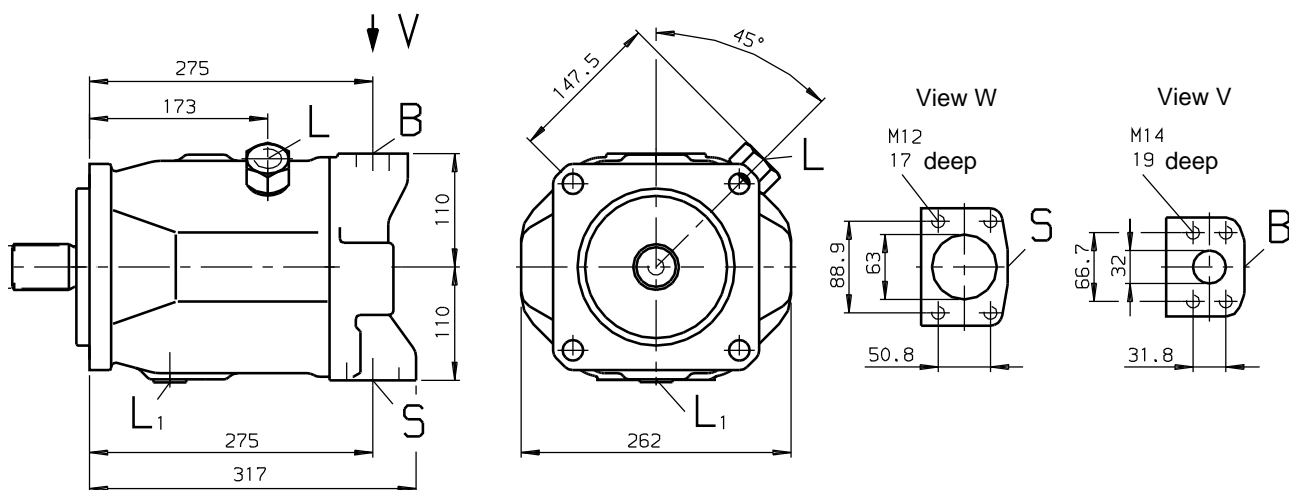
Service ports at rear, no through drive;  
Model **11 N00**



**Ports**

L Case drain port M27x2

Service ports on sides, no through drive;  
Model **12 N00**



**Ports**

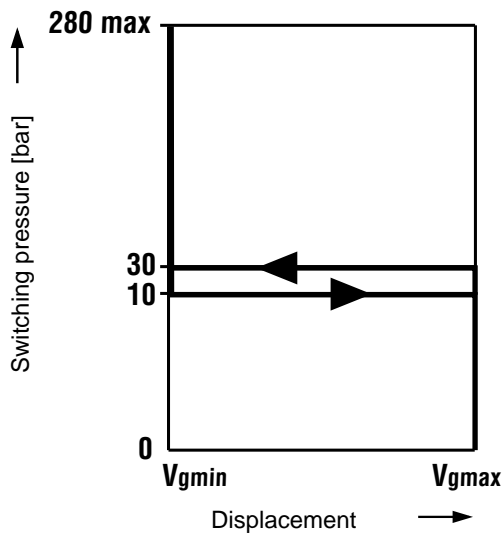
L Case drain port M27x2

## DG 2-position adjustment, direct control

The pump can be set to a minimum swivel angle by connecting an external switching pressure to port X. This will supply the piston direct with oil, a minimum setting pressure of  $p_{St} \geq 30$  bar being required.

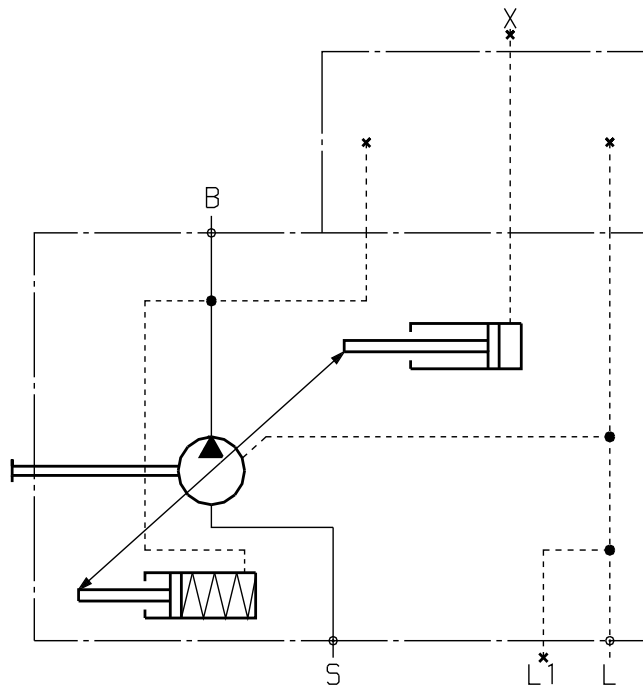
The pump can only be switched between  $V_{gmax}$  or  $V_{gmin}$ .

### Static characteristic



Switching pressure in X = 0 bar =  $V_{gmax}$

Switching pressure in X  $\geq$  30 bar =  $V_{gmin}$



- Ports**  
**B** Pressure port  
**S** Suction port  
**L, L1** Case drain ports (L1 sealed)  
**X** Pilot pressure port (sealed)

### Control data

Min. switching pressure	30 bar
Max. perm. switching pressure	280 bar

### Unit dimensions

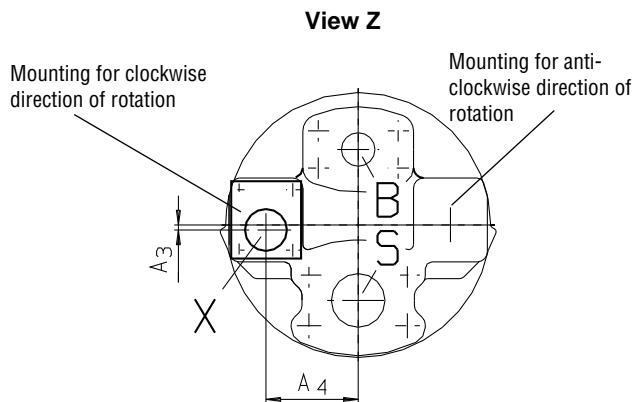
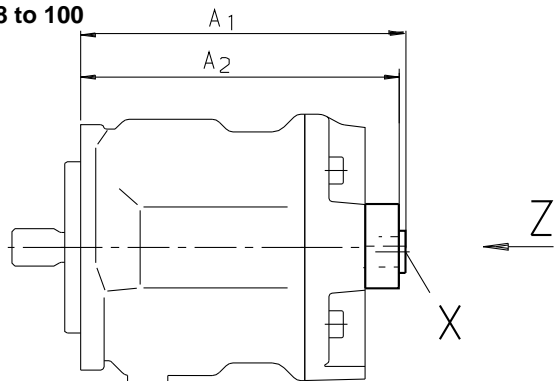
Size	A <sub>1</sub>	A <sub>2</sub>	A <sub>3</sub>	A <sub>4</sub>	A <sub>5</sub>	A <sub>6</sub>	A <sub>7</sub>	A <sub>8</sub>	X (sealed)
28	193,5	190	0	55	158	100	103,5	3	R 1/4"
45	212,5	209	3	63,5	173	110	113,5	3	R 1/4"
71	246,5	242,5	3	73,5	201	123,5	127,5	3	R 1/4"
100	311,5	307,5	3	81	268	128,5	132,5	3	R 1/4"
140	338	334	3	94	268	150,5	155	3	R 1/4"

} for all models

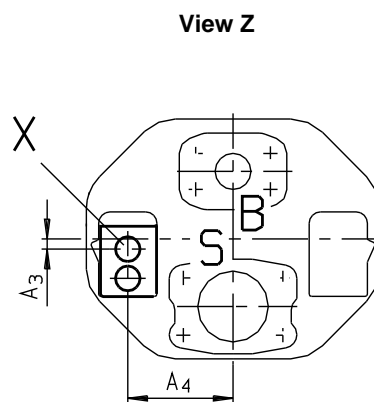
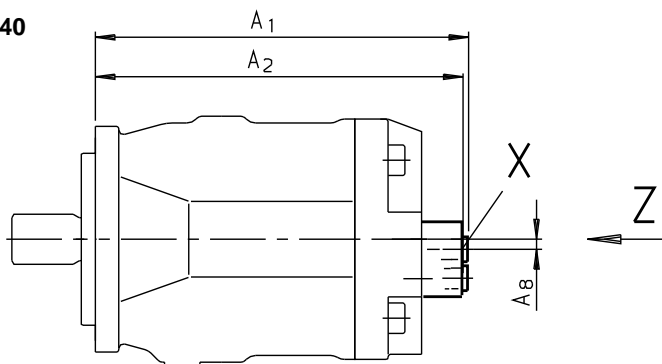
**Unit dimensions DG**

Service ports at rear; Models **61N00** and **11N00**

**Sizes 28 to 100**



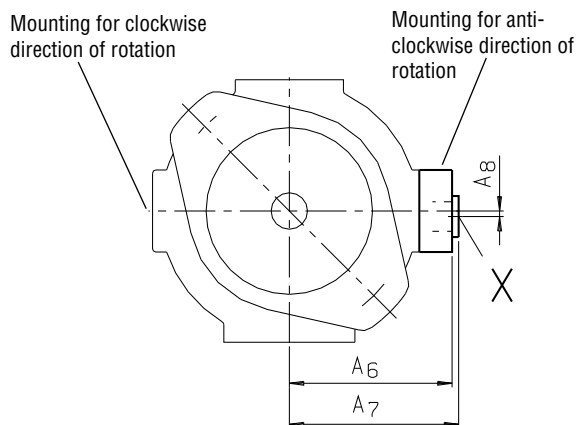
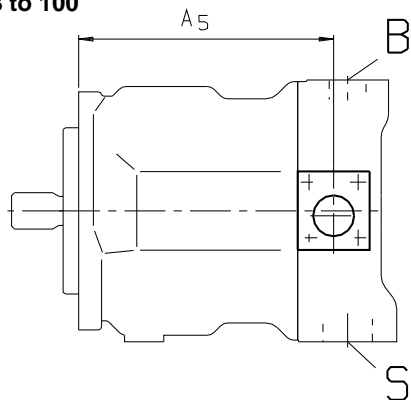
**Size 140**



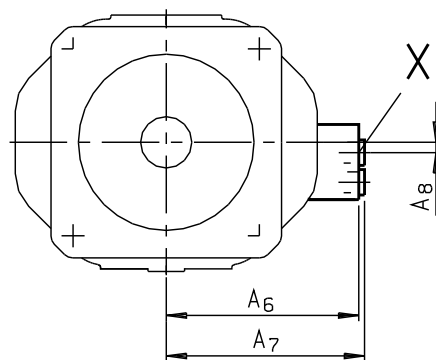
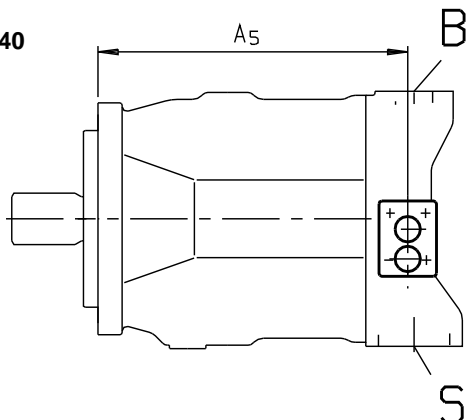
**Unit dimensions DG**

Service ports on sides; Models **62** and **12**

**Sizes 28 to 100**



**Size 140**



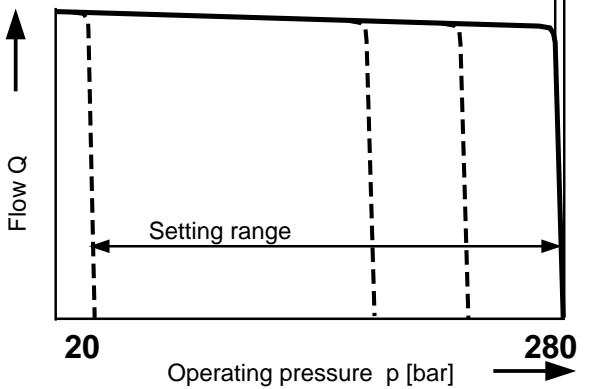
## DR Pressure control

The pressure control serves to maintain a constant pressure in the hydraulic system, within the control range of the pump. The pump therefore supplies only the amount of hydraulic fluid required by the actuators. Pressure may be smoothly set at the pilot valve.

### Static characteristic

(at  $n_1 = 1500 \text{ rpm}$ ;  $t_{oil} = 50^\circ \text{ C}$ )

Hysteresis and pressure increase  $\Delta p$



### Dynamic characteristics

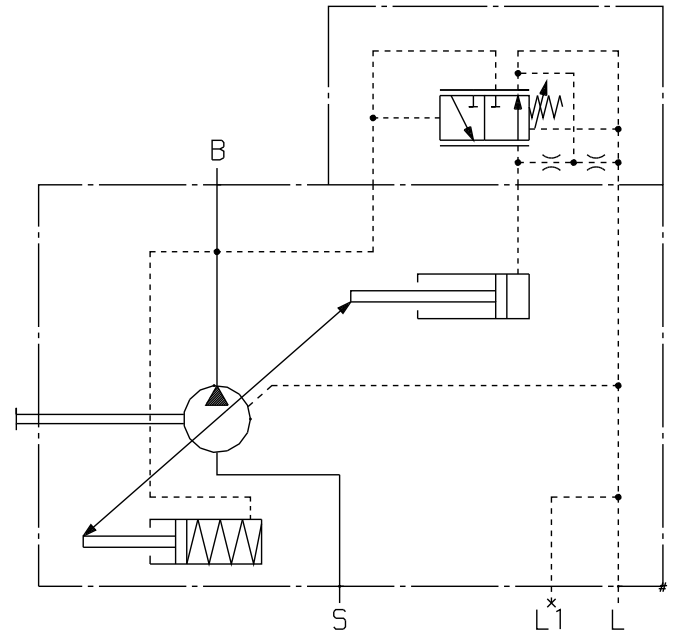
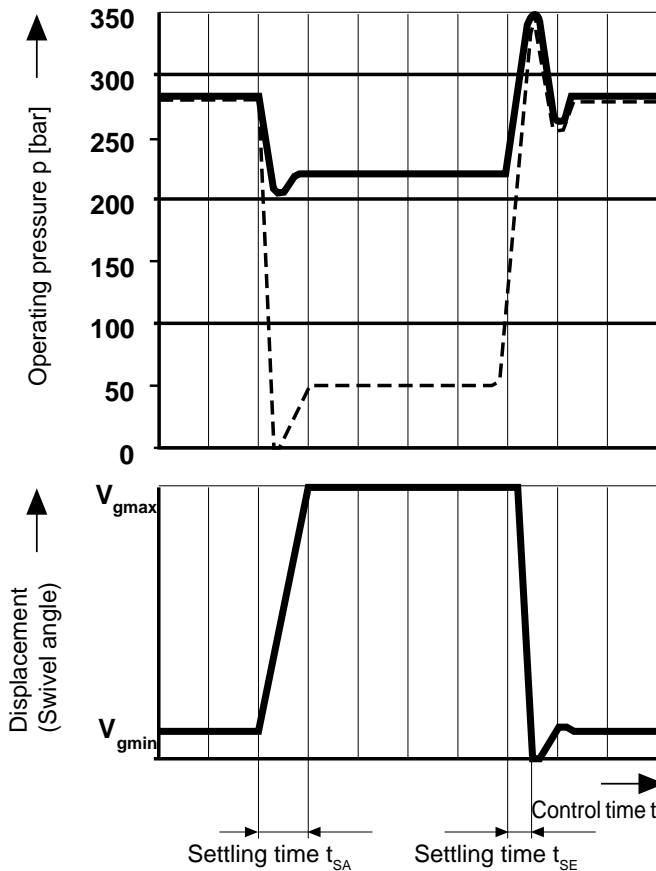
The curves show average measured values under test conditions, with the unit within the tank.

Conditions:  $n = 1500 \text{ rpm}$

$t_{oil} = 50^\circ \text{ C}$

Pressure cut-off at 350 bar

Stepped loading by suddenly opening or closing the pressure line using a pressure relief valve set at 1 m downstream from the axial piston unit.



### Ports

- B** Pressure port
- S** Suction port
- L, L1** Case drain ports (L1 sealed)

### Control data

Hysteresis and repetitive accuracy  $\Delta p$  ..... max. 3 bar

Max. pressure increase

Size	28	45	71	100	140
$\Delta p$ bar	4	6	8	10	12

Pilot oil consumption ..... max. approx. 3 L/min

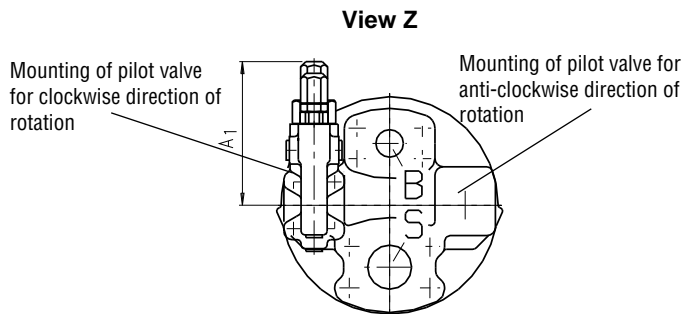
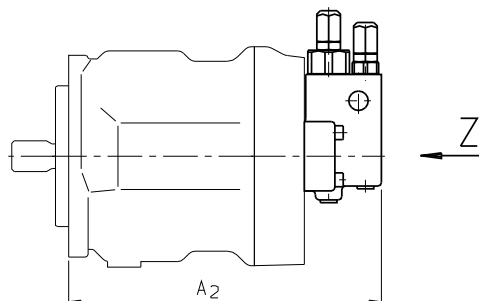
Flow loss at  $Q_{max}$  see pages 8 and 9.

Size	$t_{SA}$ (ms) against 50 bar	$t_{SA}$ (ms) against 220 bar	$t_{SE}$ (ms) zero stroke 280 bar
28	60	30	20
45	80	40	20
71	100	50	25
100	125	90	30
140	130	110	30

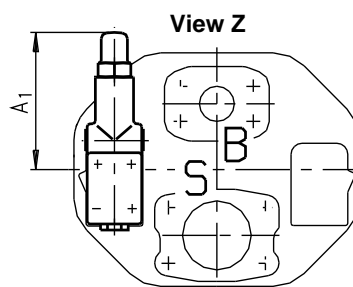
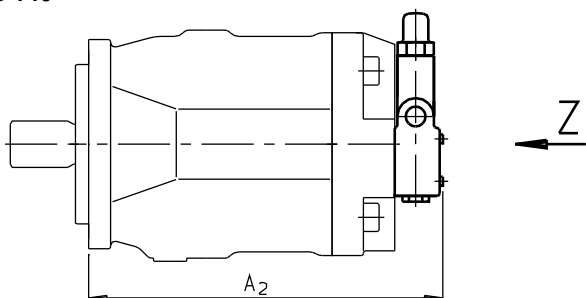
**Unit dimensions DR**

Service ports at rear; Models **61N00** and **11N00**

**Sizes 28 to 100**



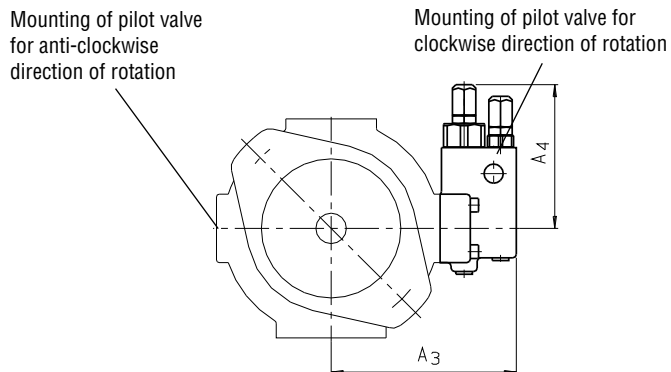
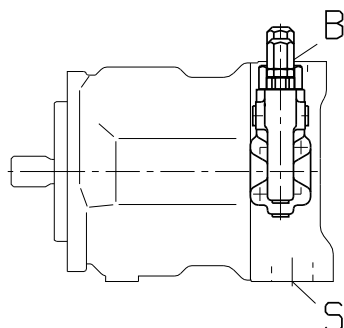
**Size 140**



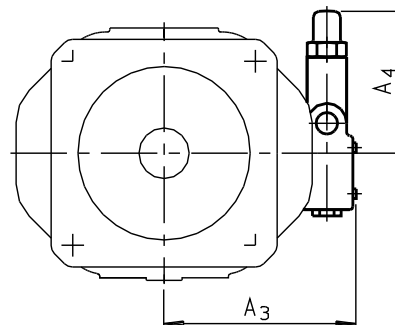
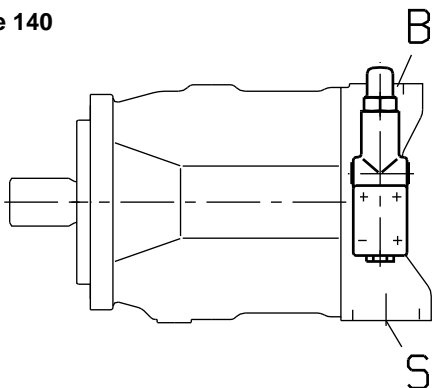
**Unit dimensions DR**

Service ports on sides; Models **62** and **12**

**Sizes 28 to 100**



**Size 140**



Size	A <sub>1</sub>	A <sub>2</sub>	A <sub>3</sub>	A <sub>4</sub>
28	109	225	136	106
45	106	244	146	106
71	106	278	160	106
100	106	344	165	106
140	127	339	169	127

For sizes 28 to 100 the DFR valve is used, whereby the flow control is sealed in the factory and not tested.

# DRG Pressure control, remote control

Function and design as for DR.

A pressure relief valve may be externally piped to port X for remote control purposes. It is not, however, included with the DRG control.

The differential pressure at the pilot valve is set as standard to 20 bar and this results in a pilot flow of 1,5 L/min. If another setting is required (in the range 10 – 22 bar), please state this in clear text.

We recommend that one of the following is used as the separate pressure relief valve:

DBDH 6 (hydraulic) to RE 25402,

DBEC-3X (electrical) to RE 29142 or

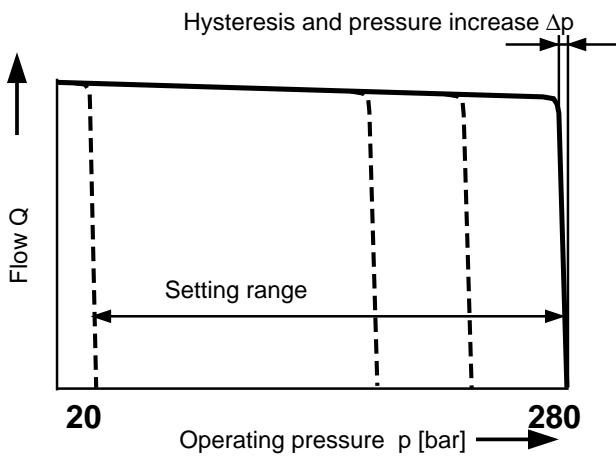
DBETR-SO 381 with 0,8mm dia. nozzle in P (electrical) to

RE 29166.

The length of piping must not exceed 2m.

### Static characteristic

(at  $n_1 = 1500 \text{ rpm}$ ;  $t_{oil} = 50^\circ \text{ C}$ )



### Control data

Hysteresis and repetitive accuracy  $\Delta p$  ..... max. 3 bar

Max. pressure increase

Size	28	45	71	100	140
$\Delta p$ bar	4	6	8	10	12

Pilot oil consumption ..... approx. 4,5 L/min

Flow loss at  $Q_{max}$  see pages 8 and 9.

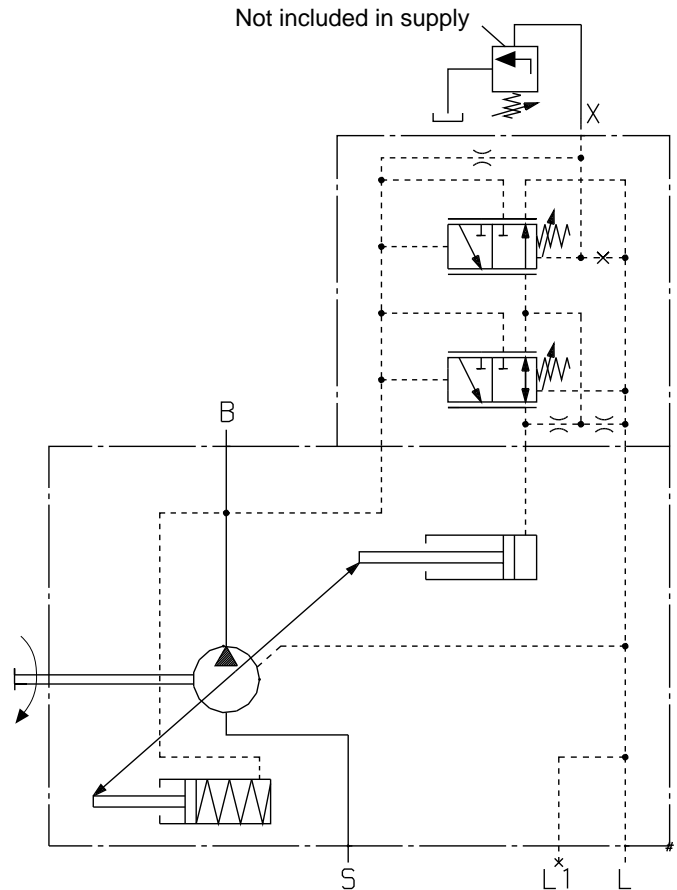
### Ports

**B** Pressure port  
**S** Suction port  
**L, L1** Case drain ports (L1 sealed)

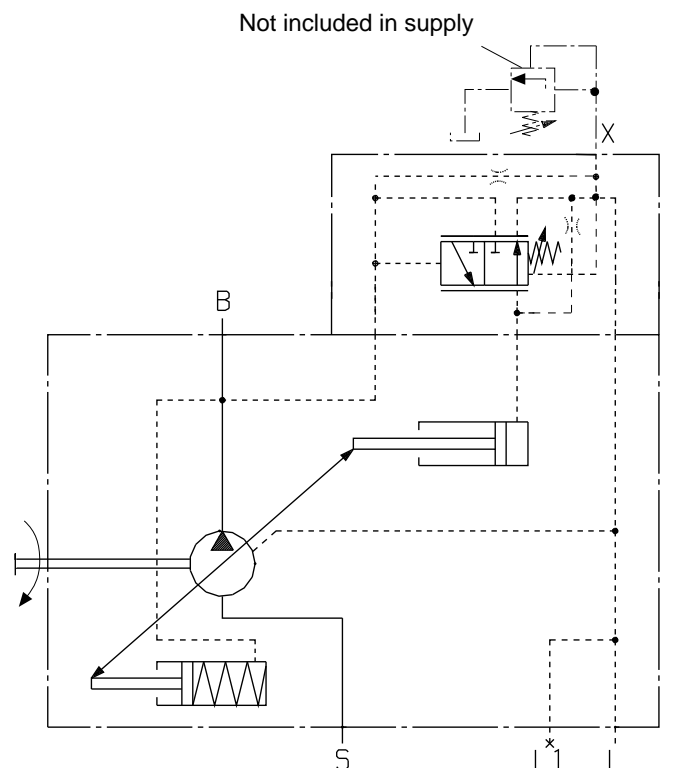
### X Pilot pressure port

Model	Sizes 28-100	Size 140
61 and 62	without adaptor	with adaptor
11 and 12	with adaptor	without adaptor

### Sizes 28...100



### Size 140

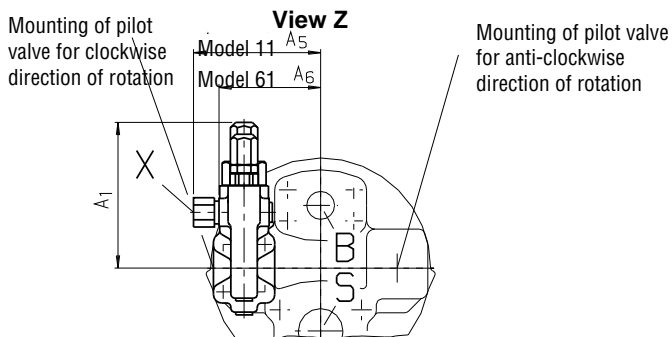
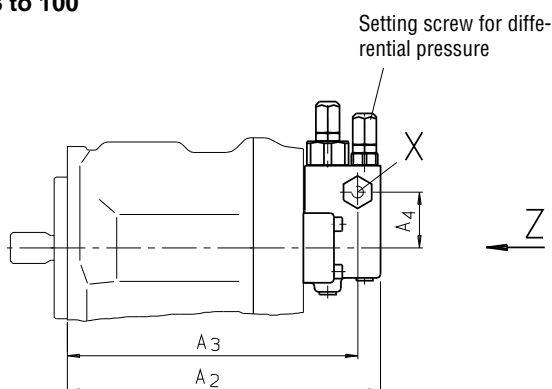




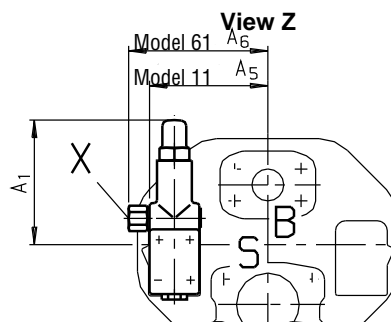
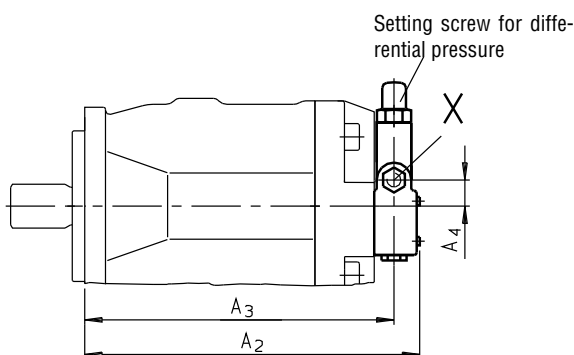
**Unit dimensions DRG**

Service ports at rear; Models **61N00** and **11 N00**

**Sizes 28 to 100**



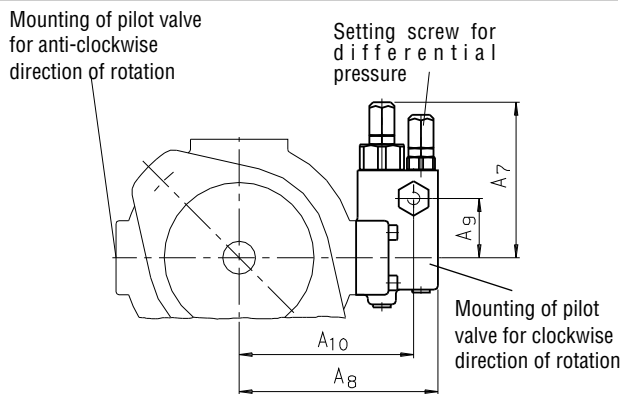
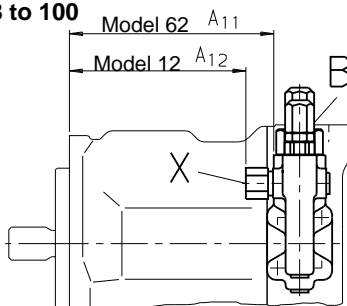
**Size 140**



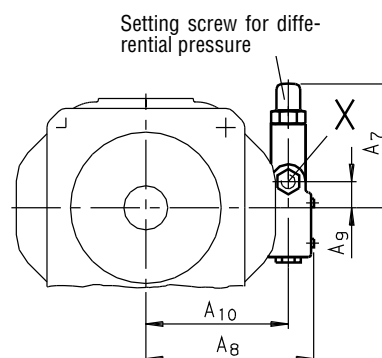
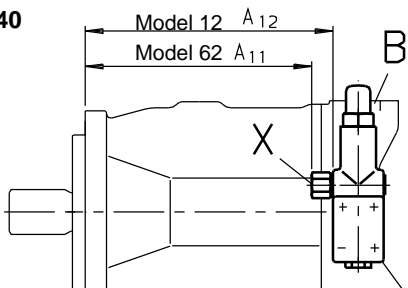
**Unit dimensions DRG**

Service ports on sides; Models **62** and **12**

**Sizes 28 to 100**



**Size 140**



Size	A <sub>1</sub>	A <sub>2</sub>	A <sub>3</sub>	A <sub>4</sub>	A <sub>5</sub>	A <sub>6</sub>	A <sub>7</sub>	A <sub>8</sub>	A <sub>9</sub>	A <sub>10</sub>	A <sub>11</sub>	A <sub>12</sub>	Port X Models 61, 62	Port X Models 11,12
28	109	225	209	43	94	73	106	136	40	119	140	119	7/16-20 UNF-2B; 10 deep	M14x1,5; 12 deep
45	106	244	228	40	102,5	81,5	106	146	40	129	155	134	7/16-20 UNF-2B; 10 deep	M14x1,5; 12 deep
71	106	278	262	40	112,5	91,5	106	160	40	143	183	162	7/16-20 UNF-2B; 10 deep	M14x1,5; 12 deep
100	106	344	327	40	120	99	106	165	40	148	250	229	7/16-20 UNF-2B; 10 deep	M14x1,5; 12 deep
140	127	339	313	27	118	140	127	169	27	143	222	244	9/16-18 UNF-2B; 13 deep	M14x1,5; 12 deep

## DRT1/2 Offsettable pilot pressure control for load pressure control

DRT1/2 is a pressure control offsettable by means of pilot pressure.

Without pilot pressure the pump is on stand-by (approx. 25 bar).

With pilot pressure the pump pressure is increased, according to the transmission factor of either the DRT1 or DRT2 (see Static characteristic).

This control is designed especially for load pressure control. It is used in mobile machinery applications.

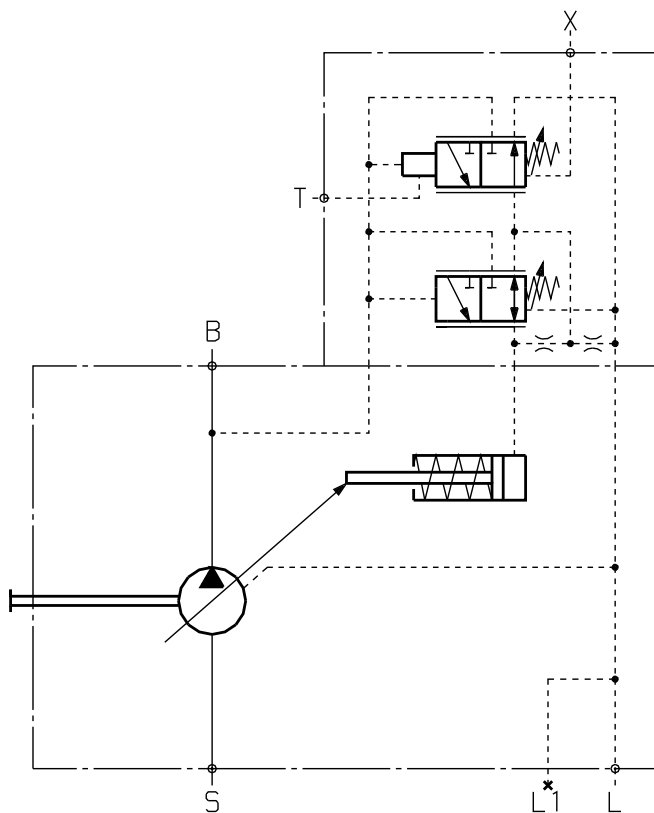
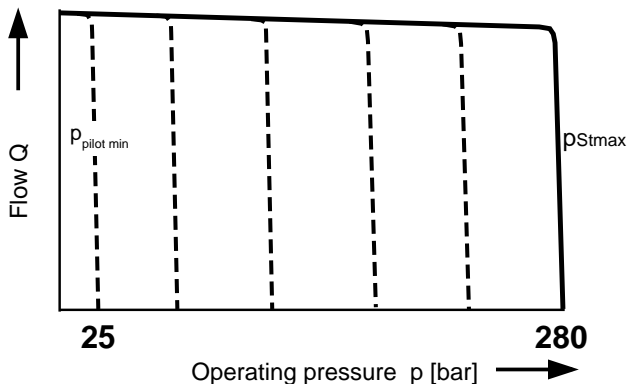
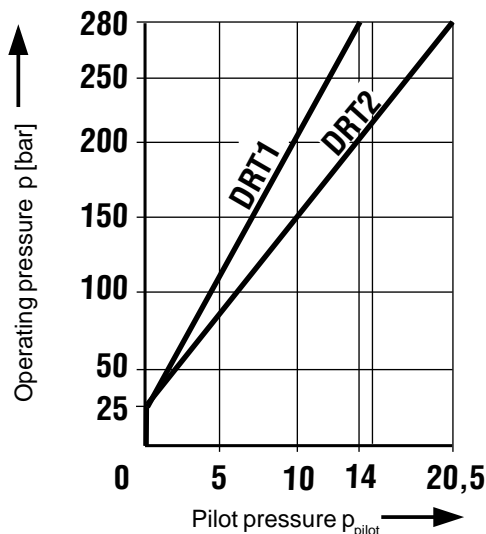
In this system the main spool is hydraulically actuated and the pump pressure selected by means of the pilot transmitter.

We recommend that a separate 4/3 way directional valve e.g. M1-16 to RE 64263 be used.

### Transmission factors

- DRT1  $i = 18,2$
- DRT2  $i = 12,4$

### Static characteristics



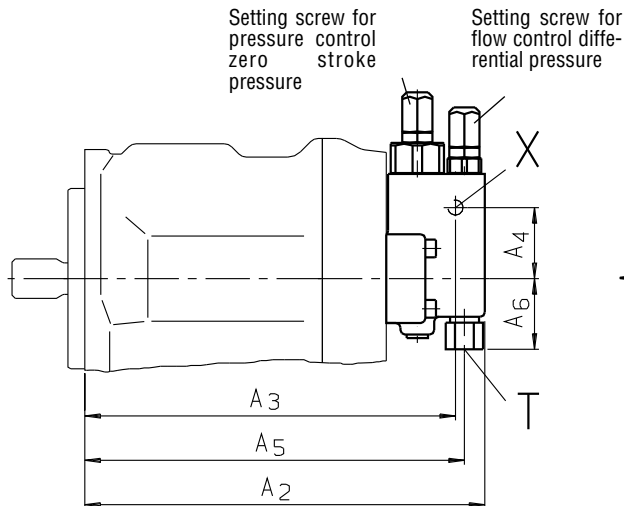
- Ports**
- B** Pressure port
  - S** Suction port
  - L, L1** Case drain ports (L1 sealed)
  - T** Case drain port (pipe separately to tank)
  - X** **Pilot pressure port**

### Control data

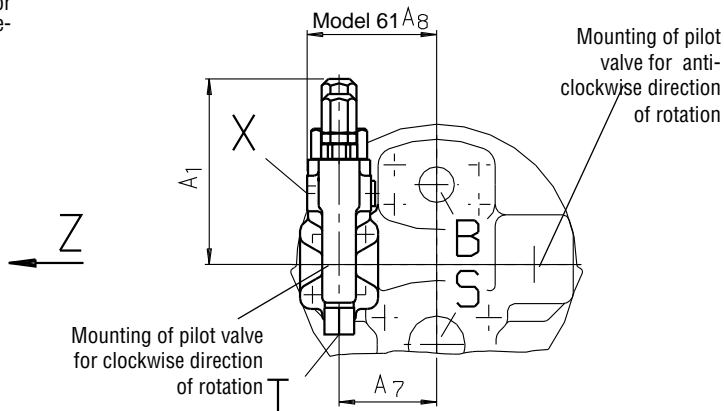
Pilot oil consumption ..... approx. 4,5 L/min  
 Flow loss at  $Q_{max}$  see pages 8 and 9.

**Unit dimensions DRT1/2**  
Service ports at rear; Model 61N00

**Size 45**



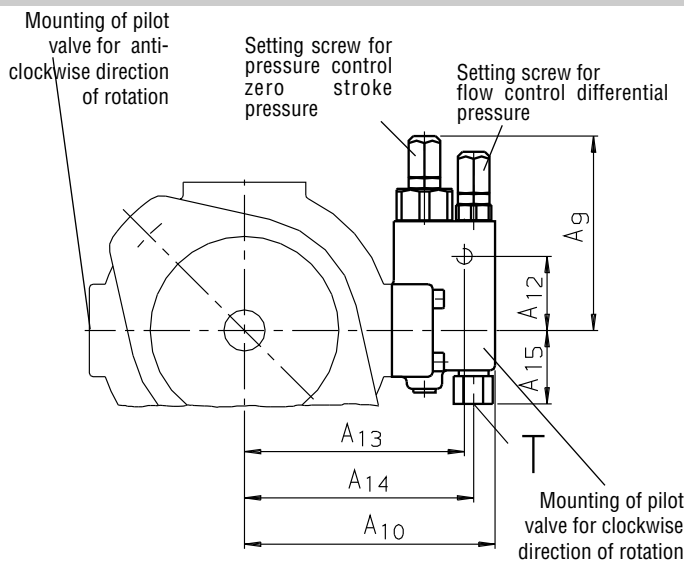
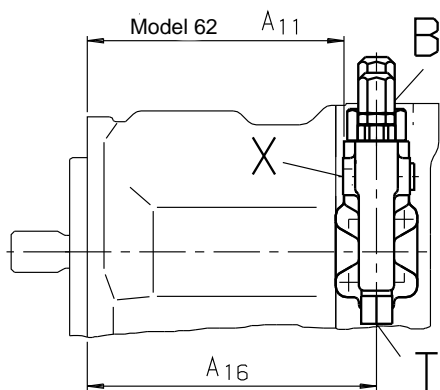
**View Z**



Metric model 11 N00 on request

**Unit dimensions DRT1/2**  
Service ports on sides; Model 62

**Size 45**



Metric model 12 on request

Size	A <sub>1</sub>	A <sub>2</sub>	A <sub>3</sub>	A <sub>4</sub>	A <sub>5</sub>	A <sub>6</sub>	A <sub>7</sub>	A <sub>8</sub>	A <sub>9</sub>	A <sub>10</sub>	A <sub>11</sub>	A <sub>12</sub>	A <sub>13</sub>	A <sub>14</sub>	A <sub>15</sub>	Port X, T Models 61, 62
45	109	244	228	40	233	36,5	64	81,5	106	146	155	40	129	155	134	7/16-20 UNF-2B; 10 deep

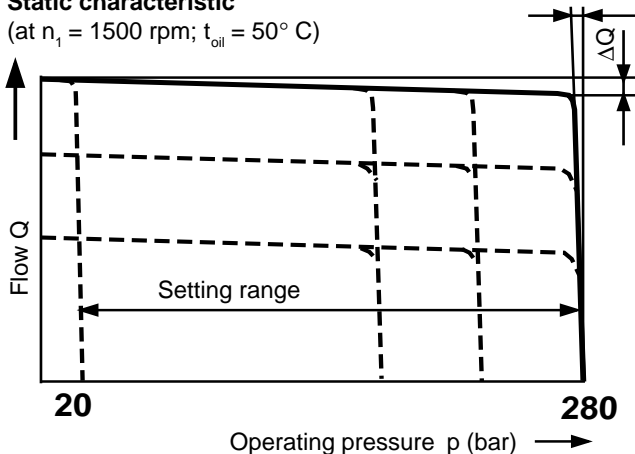
## DFR/DFR1 Pressure/flow control

In addition to the pressure control function, the pump flow may be varied by means of a differential pressure at the actuator (e.g. an orifice).

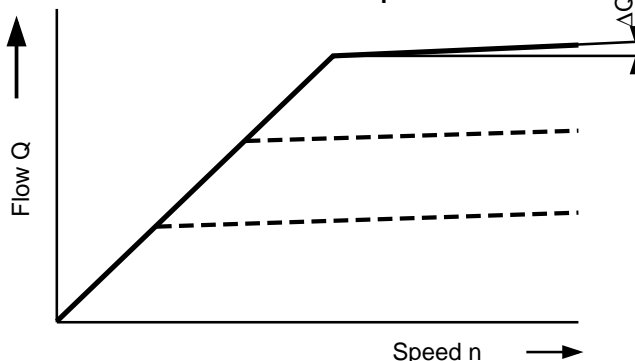
In model DFR1 the X orifice is plugged.

For function and fittings see pages 22/ 23.

**Static characteristic**  
(at  $n_1 = 1500 \text{ rpm}$ ;  $t_{oil} = 50^\circ \text{ C}$ )

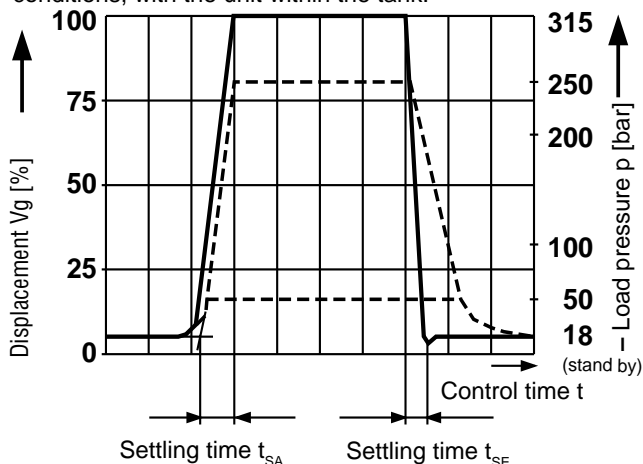


**Static characteristic at variable speed**

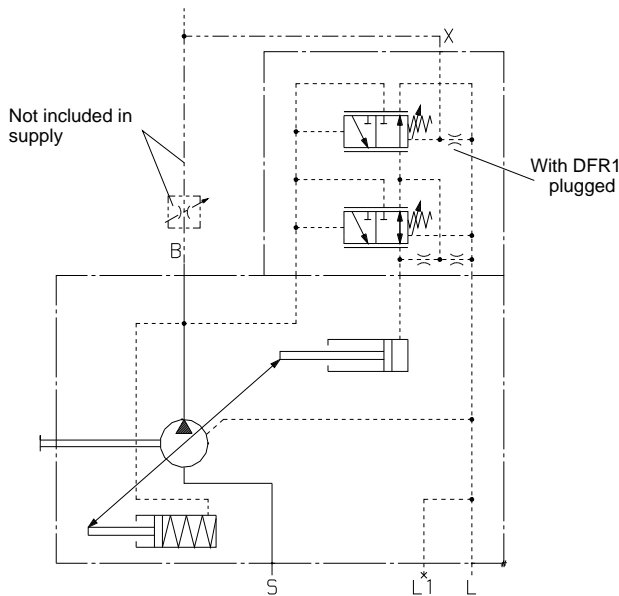


**Dynamic characteristic of flow control**

The curves shown are measured average values under test conditions, with the unit within the tank.



Size	$t_{SA}$ (ms) stand by–250 bar	$t_{SE}$ (ms) 250 bar–stand by	$t_{SE}$ 50 bar–stand by
28	40	20	40
45	50	25	50
71	60	30	60
100	120	60	120
140	130	60	130



**Ports**

- B** Pressure port
- S** Suction port
- L, L1** Case drain ports (L1 sealed)

**X Pilot pressure port**

Model	Sizes 28-100	Size 140
61 and 62	without adaptor	with adaptor
11 and 12	with adaptor	without adaptor

**Control data**

For pressure control technical data see page 22.

Max. flow deviation (hysteresis and increase)  
measured at drive speed  $n = 1500 \text{ rpm}$

Size	28	45	71	100	140	
$\Delta Q_{max}$	L/min	1,0	1,8	2,8	4,0	6,0

Pilot oil consumption DFR ..... max. approx. 3 - 4,5 L/min

Pilot oil consumption DFR1 ..... max. approx. 3 L/min

Flow loss at  $Q_{max}$  see pages 8 and 9.

**Flow control/differential pressure  $\Delta p$ :**

Adjustable between 10 and 22 bar (higher values on request)  
Standard setting: 14 bar. If a different setting is required, please state in clear text.

When port X is unloaded to tank, a zero stroke pressure of  $p = 18 \pm 2 \text{ bar}$  ("stand by") results.

**Optional valves at port B**

(not included in supply)

Mobile valve blocks SP 12 (RE 64145)

Mobile valve blocks SP 18 (RE 64148)

Mobile valve blocks MP 18 (RE 64594)

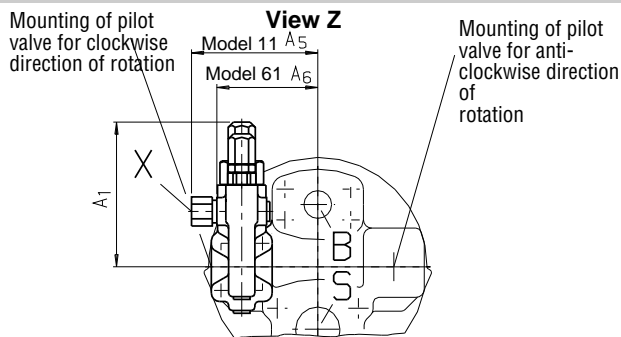
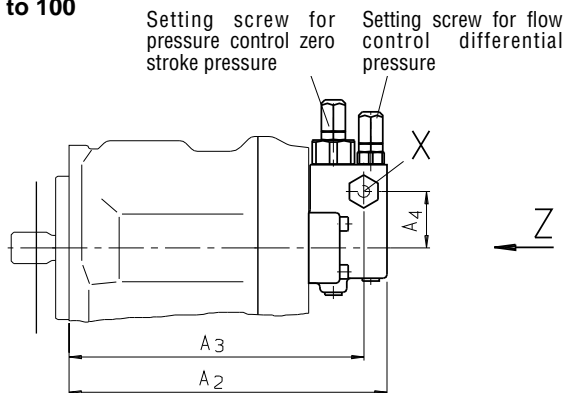
Mobile valve blocks MP 22 (RE 64598)

Proportional directional valves 4WRE (RE 29060)

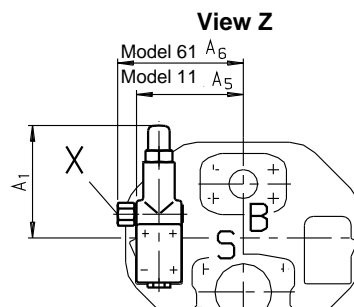
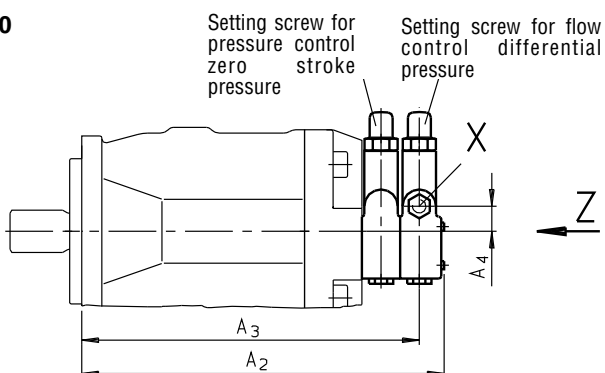
**Unit dimensions DFR**

Service ports at rear; Models 61N00 and 11 N00

**Sizes 28 to 100**



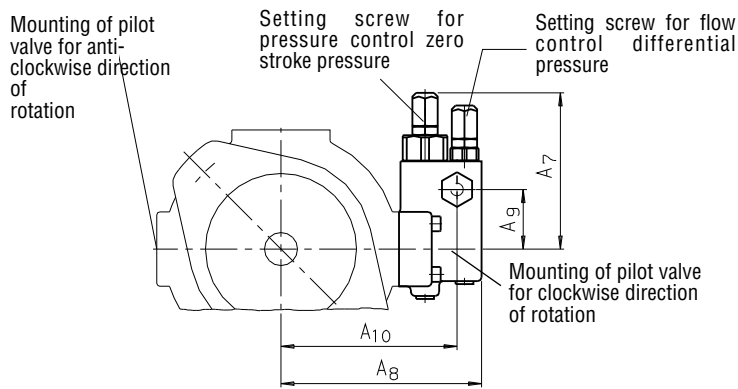
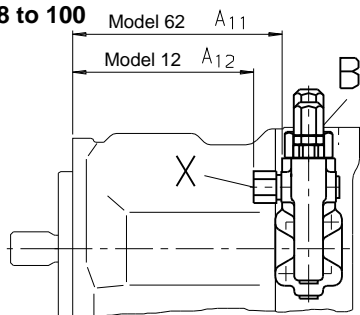
**Size 140**



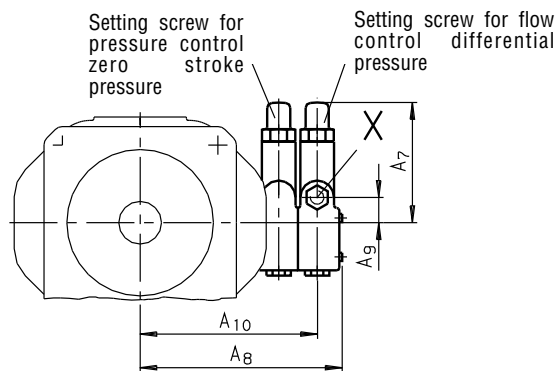
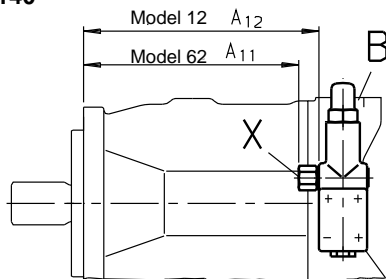
**Unit dimensions DFR**

Service ports on sides; Models 62 and 12

**Sizes 28 to 100**



**Size 140**



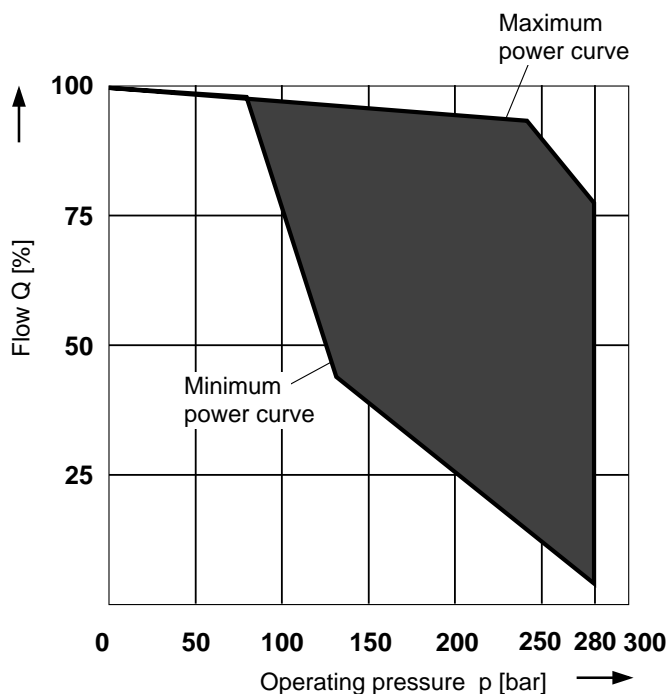
Size	A <sub>1</sub>	A <sub>2</sub>	A <sub>3</sub>	A <sub>4</sub>	A <sub>5</sub>	A <sub>6</sub>	A <sub>7</sub>	A <sub>8</sub>	A <sub>9</sub>	A <sub>10</sub>	A <sub>11</sub>	A <sub>12</sub>	Port X Models 61, 62	Port X Models 11,12
28	109	225	209	43	94	73	106	136	40	119	140	119	7/16-20 UNF-2B; 10 deep	M14x1,5; 12 deep
45	106	244	228	40	102,5	81,5	106	146	40	129	155	134	7/16-20 UNF-2B; 10 deep	M14x1,5; 12 deep
71	106	278	262	40	112,5	91,5	106	160	40	143	183	162	7/16-20 UNF-2B; 10 deep	M14x1,5; 12 deep
100	106	344	327	40	120	99	106	165	40	148	250	229	7/16-20 UNF-2B; 10 deep	M14x1,5; 12 deep
140	127	379	353	27	118	140	127	209	27	183	222	244	9/16-18 UNF-2B; 13 deep	M14x1,5; 12 deep

## DFLR Pressure/flow/power control

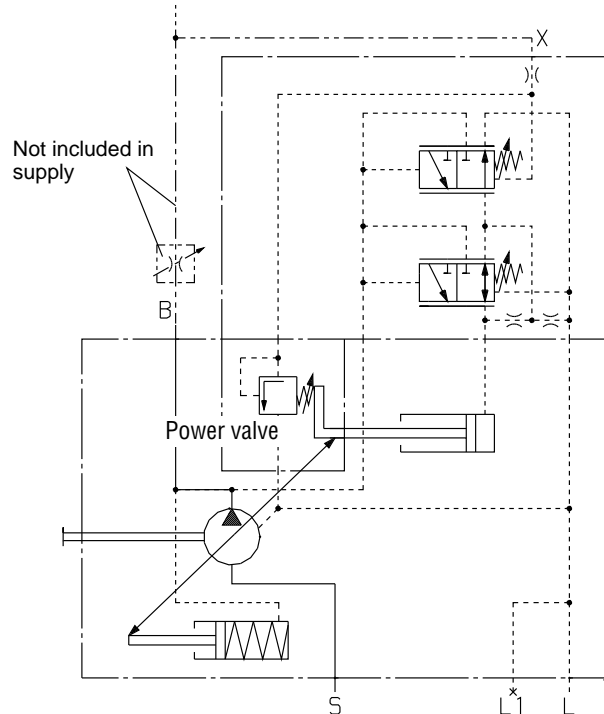
In order to achieve a constant drive torque with a varying operating pressure, the swivel angle and with it the output flow from the axial piston unit is varied so that the product of flow and pressure remain constant.

Flow control is possible below the limit of the power curve.

### Static characteristic



The power characteristic is factory-set, so please enter details in clear text, e.g. 20 kW at 1500 rpm.



### Ports

- B** Pressure port
- S** Suction port
- L, L1** Case drain ports (L1 sealed)
- X** Pilot pressure port

### Control data

For pressure control technical data see page 22.

For flow control technical data see page 28.

Start of control ..... from 80 bar

Pilot oil consumption ..... max. approx. 5,5 L/min

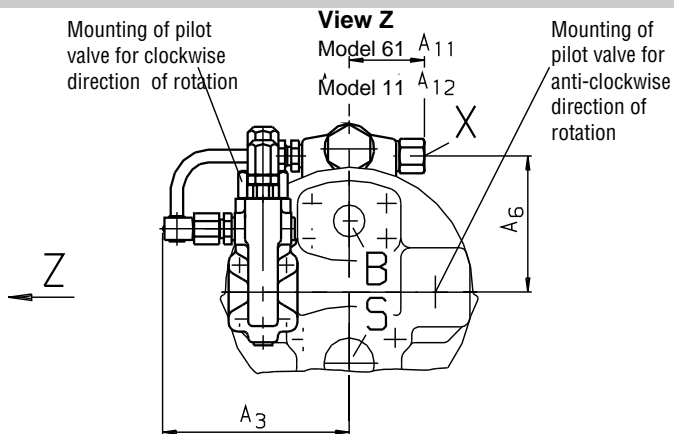
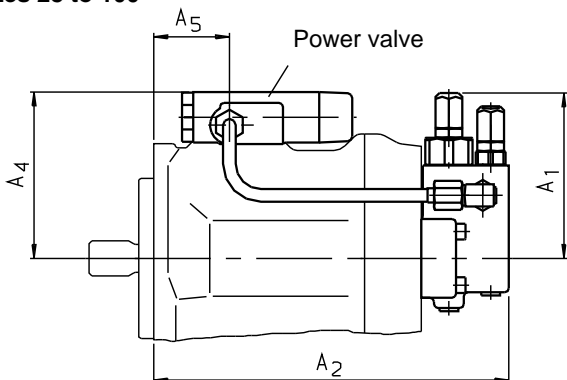
Flow loss at  $Q_{max}$  see pages 8 and 9.

Size	A <sub>1</sub>	A <sub>2</sub>	A <sub>3</sub>	A <sub>4</sub>	A <sub>5</sub>	A <sub>6</sub>	A <sub>7</sub>	A <sub>8</sub>	A <sub>9</sub>	A <sub>10</sub>	A <sub>11</sub>	A <sub>12</sub>	A <sub>13</sub>	A <sub>14</sub>	Port X Models 61, 62	Port X Models 11,12
28	109	225	120	107	48	86	106	136	40	119	48	51	194	197	7/16-20 UNF-2B; 10 deep	M14x1,5; 12 deep
45	106	244	129	112	54	91,5	106	146	40	129	48	51	209	212	7/16-20 UNF-2B; 10 deep	M14x1,5; 12 deep
71	106	278	139	124	69	103,5	106	160	40	143	48	51	237	240	7/16-20 UNF-2B; 10 deep	M14x1,5; 12 deep
100	106	344	145	129	111	108,5	106	165	40	148	48	51	304	307	7/16-20 UNF-2B; 10 deep	M14x1,5; 12 deep
140	127	379	148	140	99	123,5	127	209	26	183	48	51	314	314	7/16-20 UNF-2B; 10 t.(Mod.61)	M14x1,5;
140															9/16-18 UNF-2B; 13 t.(Mod.62)	

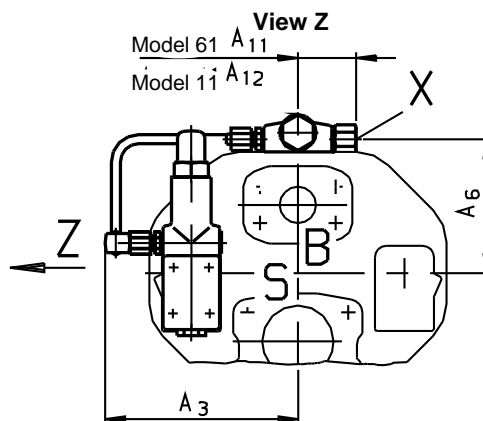
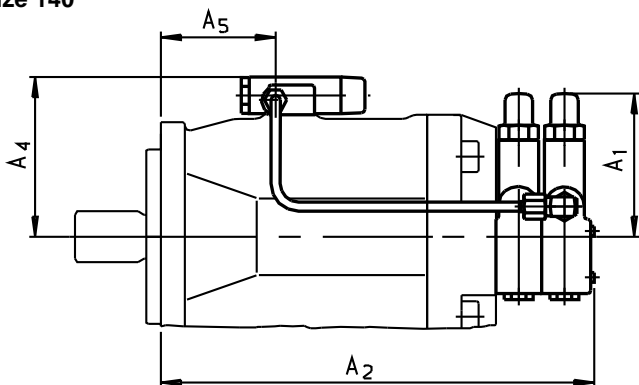
**Unit dimensions DFLR**

Service ports at rear; Models 61N00 and 11 N00

**Sizes 28 to 100**



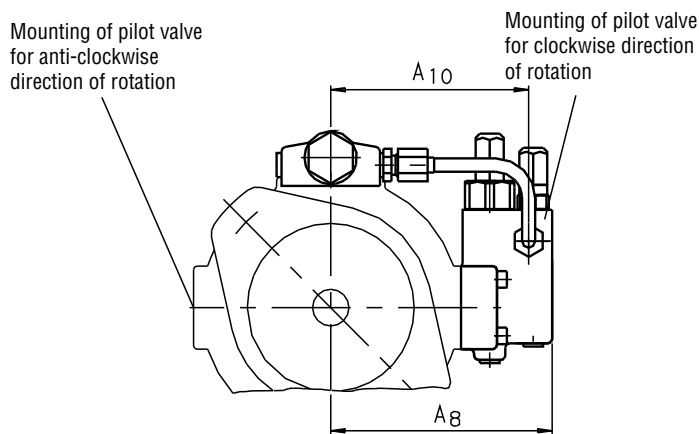
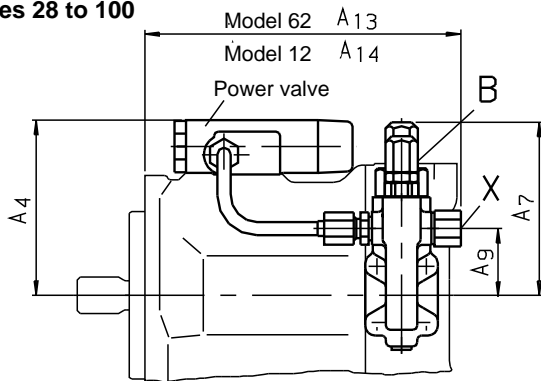
**Size 140**



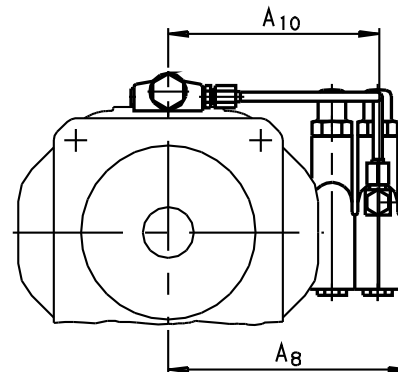
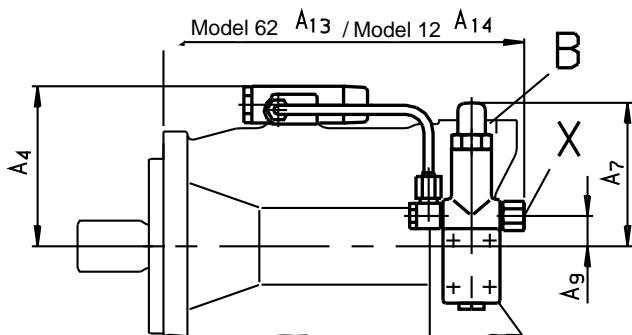
**Unit dimensions DFLR**

Service ports on sides; Models 62 and 12

**Sizes 28 to 100**



**Size 140**



## DFSR Pressure/flow/summation control

The summated input to the A10 control pump and a second pump is limited.

There are two overload ratios 70 : 30 and 50 : 50, the former relating to the A10 and the latter to the second pump. Example: A10VO 45 DFSR + G2 19

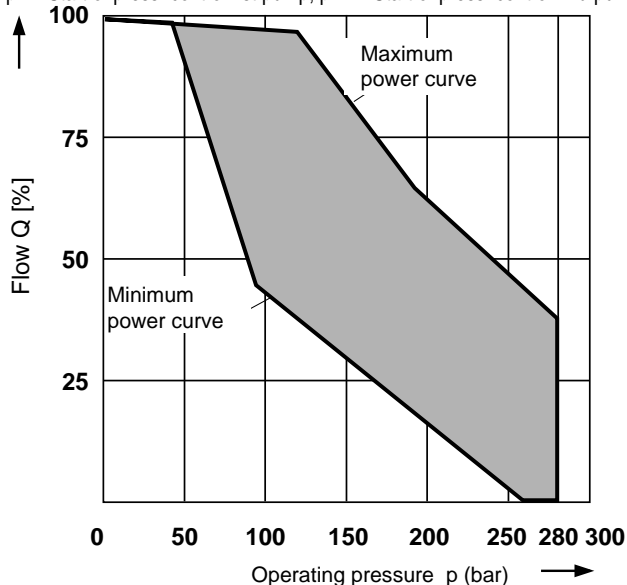
gives an area ratio  $45 : 19 \hat{=} 70 : 30$

If this is the first design please consult the relevant project office.

Flow control is possible below the limit of the power curve.

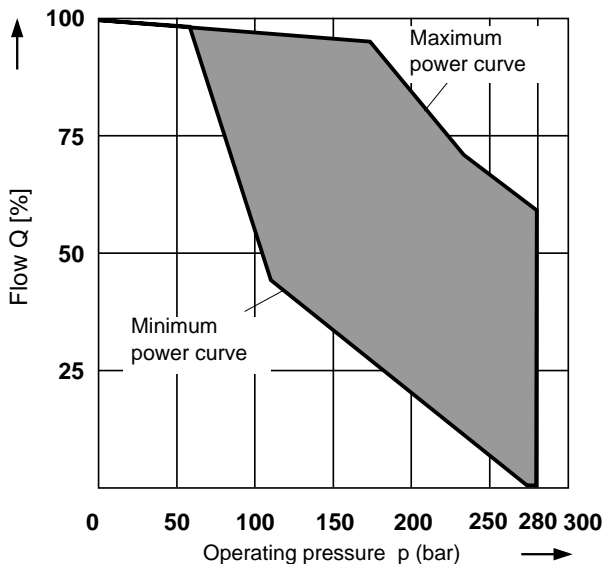
### Static characteristic pressure transfer ratio 50:50 for equal pressures $p_1 = p_2$

$p_1$  Start of press. control 1st pump;  $p_2$  Start of press. control 2nd pump

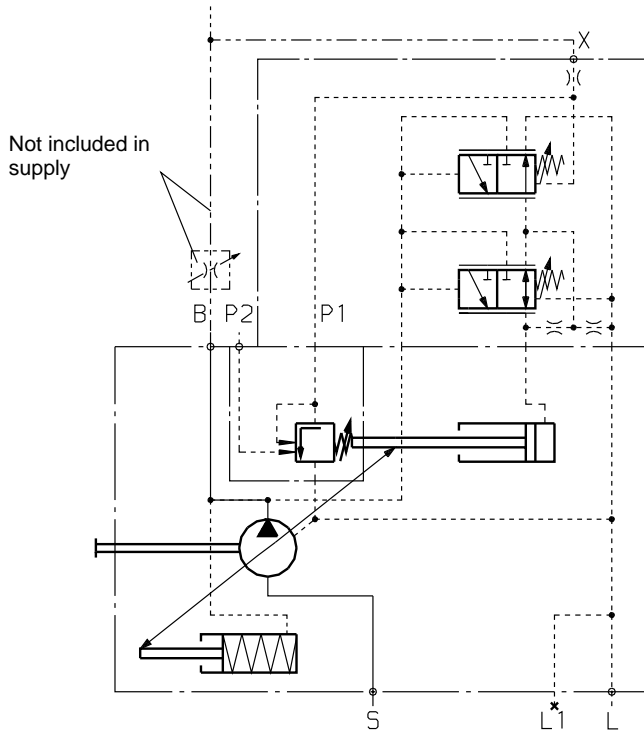


### Static characteristic pressure transfer ratio 70:30 for equal pressures $p_1 = p_2$

$p_1$  Start of press. control 1st pump;  $p_2$  Start of press. control 2nd pump



The power characteristic is factory-set, so please enter details in clear text, e.g. Size 71; 20 kW at 1500 rpm; 70:30



#### Ports

- B Pressure port
- S Suction port
- L, L1 Case drain ports (L1 sealed)
- P2 Pressure port pump 2
- X Pilot pressure port

#### Control data

For pressure control technical data see page 22.

For flow control technical data see page 28.

Pilot oil consumption ..... max. approx. 5,5 L/min

Flow loss at  $Q_{max}$  see pages 8 and 9.

For Models 61 N00 and 11 N00 this is not applicable, as the second pump is usually flanged onto the through drive.

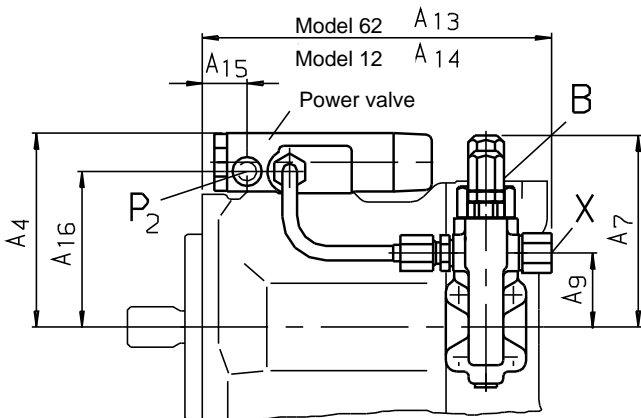


**Unit dimensions DFSR**

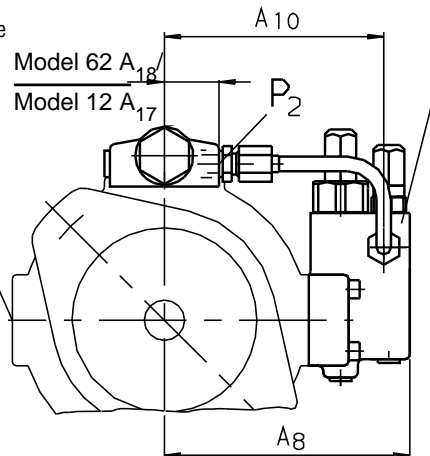
Service ports on sides; Models 62 and 12

**Sizes 28 to 100**

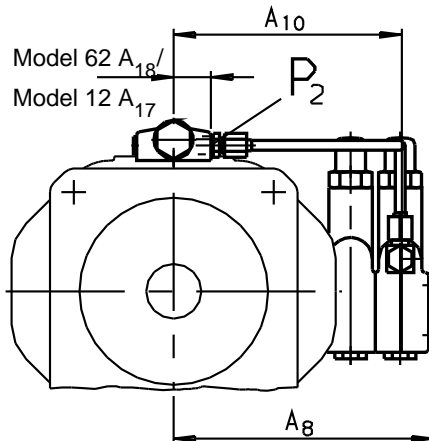
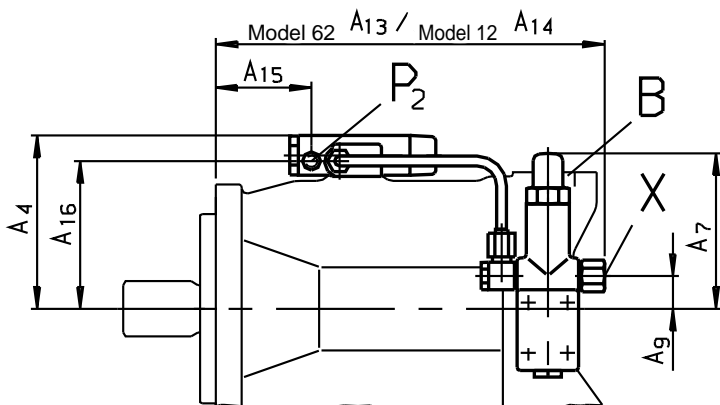
Mounting of pilot valve for clockwise direction of rotation



Mounting of pilot valve for anti-clockwise direction of rotation



**Size 140**



Size	A <sub>4</sub>	A <sub>7</sub>	A <sub>8</sub>	A <sub>9</sub>	A <sub>10</sub>	A <sub>13</sub>	A <sub>14</sub>	A <sub>15</sub>	A <sub>16</sub>	A <sub>17</sub>	A <sub>18</sub>	Port P2-Model 62	Port X-Model 62	Port P2 and X-Model 12
28	107	106	136	40	119	194	197	24	86	51	28,5	7/16-20 UNF-2B; 10 deep	7/16-20 UNF-2B	M14x1,5
45	112	106	146	40	129	209	212	30	91,5	51	28,5	7/16-20 UNF-2B; 10 deep	7/16-20 UNF-2B	M14x1,5
71	124	106	160	40	143	237	240	45	103,5	51	29,5	7/16-20 UNF-2B; 10 deep	7/16-20 UNF-2B	M14x1,5
100	129	106	165	40	148	304	307	87	109	51	28,5	7/16-20 UNF-2B; 10 deep	7/16-20 UNF-2B	M14x1,5
140	140	127	209	27	183	314	314	75	123,5	51	28,5	7/16-20 UNF-2B; 10 deep	9/16-18 UNF-2B	M14x1,5

## FHD Flow control, dependent on pilot pressure with pressure control

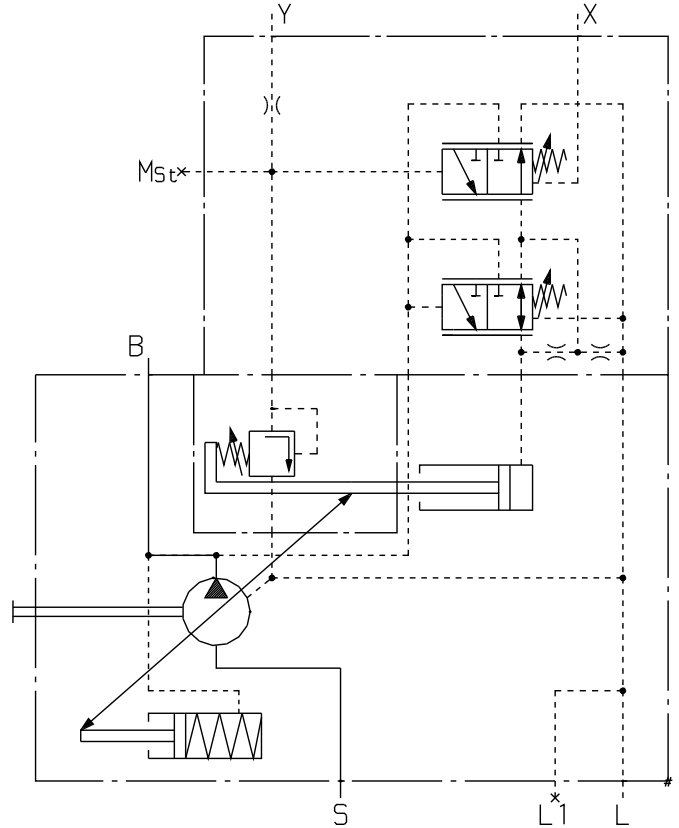
The swivel angle of the pump, and hence the displacement or flow, is dependent on the pilot pressure  $P_{pilot X}$  in port X. A constant pressure of  $p_y = 35$  bar must be fed to port Y. There is integral pressure control which may be smoothly varied at the pilot valve.  
(Please state setting values in clear text).

### Control data

- Hysteresis  $\pm 2\%$  of  $V_{gmax}$
- Ext. pilot oil consumption in Y ..... max. approx 3 ... 4,5 L/min
- Pressure increase  $\Delta p$  ..... max. 4 bar
- Flow loss at  $Q_{max}$  see pages 8 and 9.

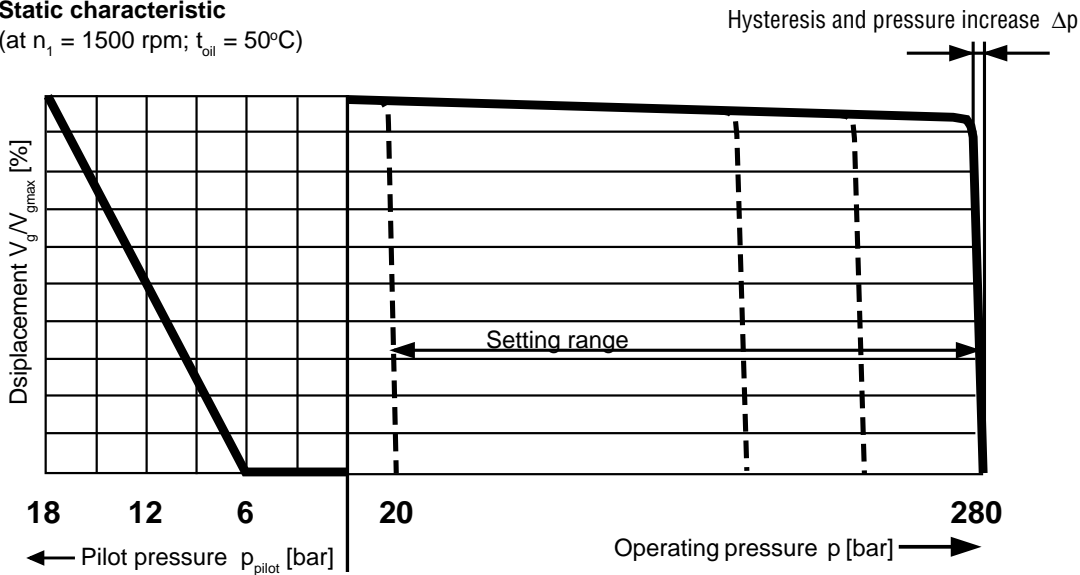
### Ports

- B** Pressure port
- S** Suction port
- L, L1** Case drain ports (L1 sealed)
- X, Y** Pilot pressure port
- MSt** Measurement port



### Static characteristic

(at  $n_1 = 1500$  rpm;  $t_{oil} = 50^\circ\text{C}$ )



### Unit dimensions

Size	A <sub>7</sub>	A <sub>8</sub>	A <sub>9</sub>	A <sub>10</sub>	A <sub>11</sub>	A <sub>12</sub>	A <sub>14</sub>	A <sub>16</sub>	A <sub>17</sub>	A <sub>18</sub>	A <sub>19</sub>	A <sub>20</sub>	Ports X, Y	Ports X, Y
28	106	136	40	119	140	119	107	48	51	86	48	113	7/16-20 UNF-2B; 10 deep	M14x1,5; 12 deep
45	106	146	40	129	155	134	112	48	51	91,5	54	113	7/16-20 UNF-2B; 10 deep	M14x1,5; 12 deep
71	106	160	40	143	183	162	124	48	51	103,5	69	113	7/16-20 UNF-2B; 10 deep	M14x1,5; 12 deep
100	106	165	40	148	250	229	129	48	51	108,5	111	113	7/16-20 UNF-2B; 10 deep	M14x1,5; 12 deep
140	127	209	27	183	222	244	140	48	51	119	99	150	9/16-18 UNF-2B; 13 t.(X) 7/16-20 UNF-2B; 10 t.(Y)	M14x1,5; 12 deep

**Unit dimensions FHD**

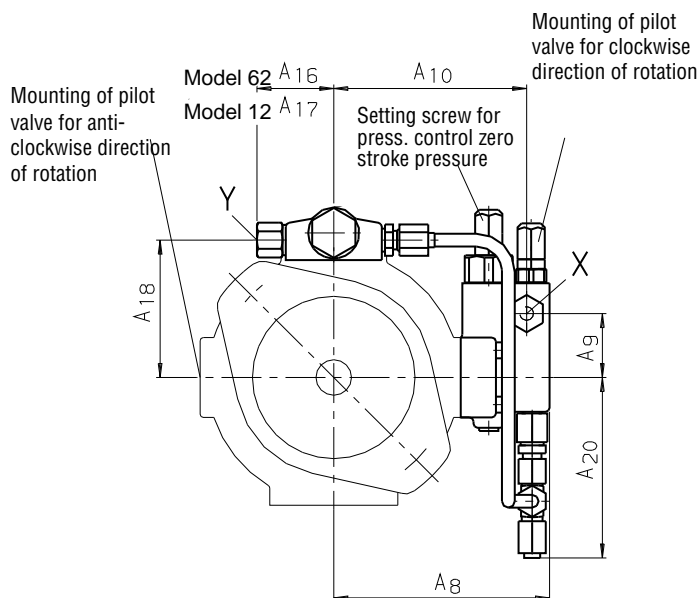
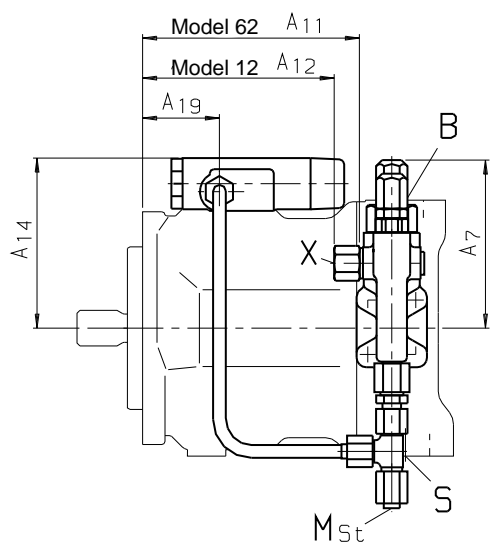
Service ports at rear; Models 61N00 and 11 N00

On request

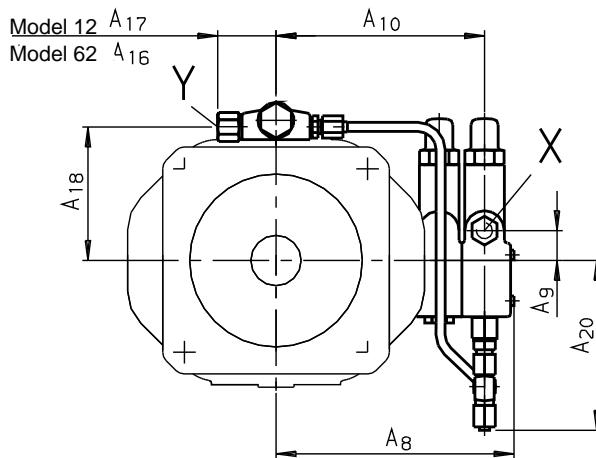
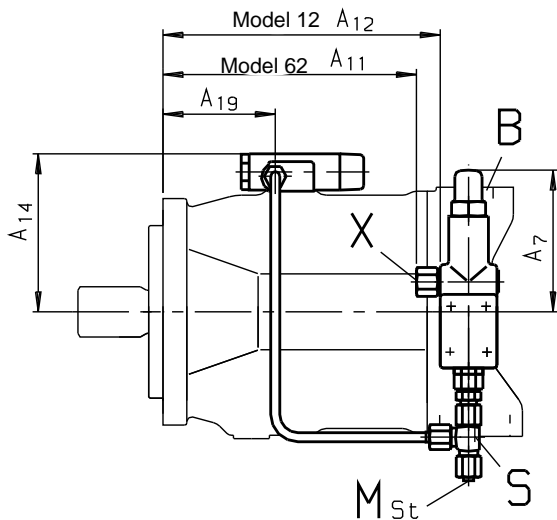
**Unit dimensions FHD**

Service ports on sides; Models 62 and 12

Sizes 28 to 100



Size 140



## FE1 Electronic flow control

The FE1 control is used for the electro-hydraulic swivel angle control of the A10VO variable displacement pump.

The FE1 model pump is suitable for use with analogue amplifier card VT 5041.

The amplifier card is to be ordered separately.

For further information see RE 30022.

### Control data

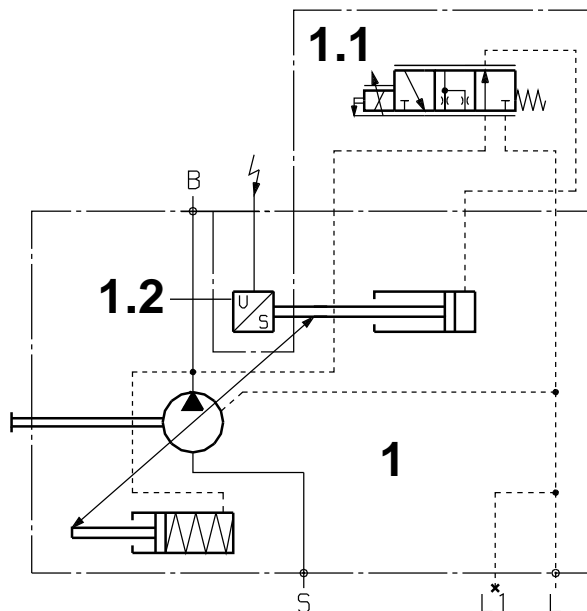
Hysteresis	< 1% of $V_{g \max}$
Repetitive accuracy	< 1%
Pilot oil consumption	max. approx. 1 L/min
Flow loss at $Q_{\max}$	see pages 8 and 9.

### Components

- 1 A10VO with hydraulic control device
- 1.1 Proportional valve STW 0063
- 1.2 Inductive positional transducer IW9-03-01 control electronics (order separately in accordance with RE 30022).

### Ports

<b>B</b>	Pressure port
<b>S</b>	Suction port
<b>L, L1</b>	Case drain ports ( L1 sealed)



## DFE1 Pressure and flow control

Pressure and flow control of the pump are carried out by an electrically controlled proportional valve. Flow control is by means of the variable pump swivel angle, any variation in drive speed – e. g. caused by the diesel motor – is not adjusted. Pump pressure and pump position are registered by means of a pressure sensor and inductive positional transducer to the relevant amplifier card.

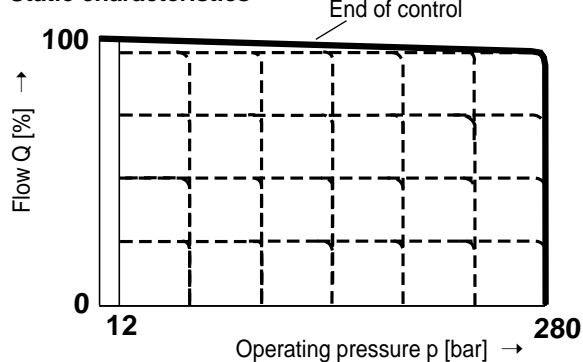
The DFE1 model pump is suitable for use with analogue amplifier card VT 5041.

Both amplifier card and pressure sensor are to be ordered separately.

For reasons of safety a pressure relief valve should be mounted in addition to the pump pressure control. This ensures that the maximum permissible operating pressure is not exceeded.

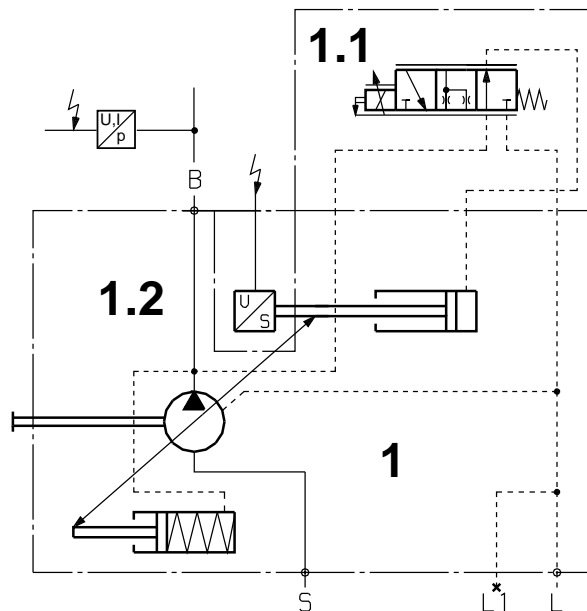
For further information and application examples see RE 30022 and RE 98090.

### Static characteristics



### Control data

Hysteresis	< 1% of $V_{g \max}$
Repetitive accuracy	< 1%
Pilot oil consumption	max. approx. 1 L/min
Flow loss at $Q_{\max}$	see pages 8 and 9.



### Ports

<b>B</b>	Pressure port
<b>S</b>	Suction port
<b>L, L1</b>	Case drain ports ( L1 sealed)

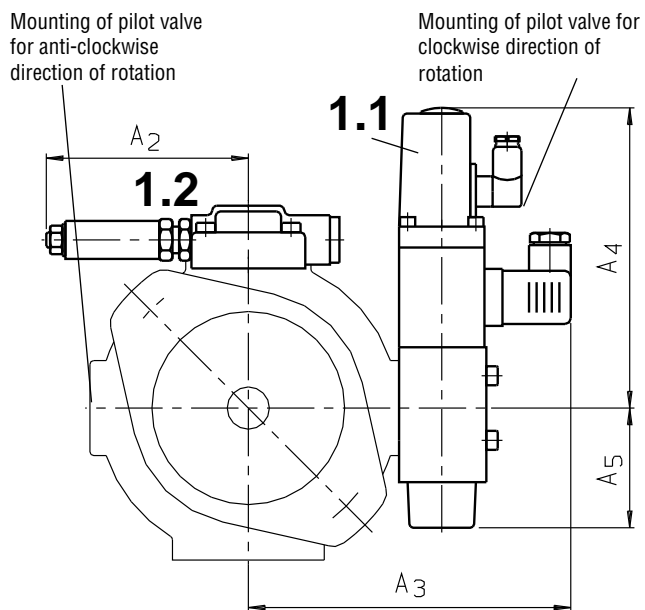
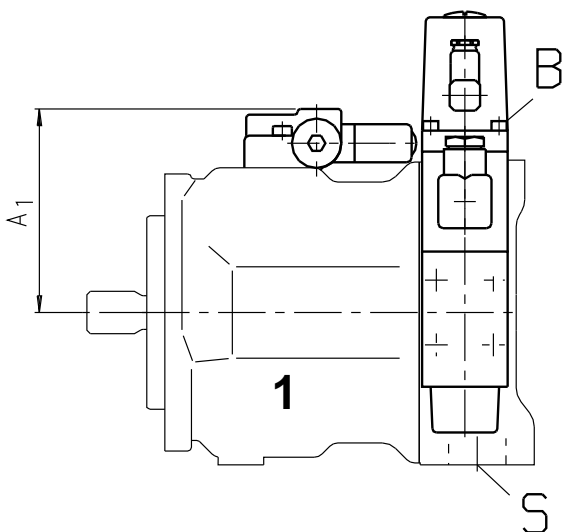
### Components

- 1 A10VO with hydraulic control device
  - 1.1 Proportional valve STW 0063
  - 1.2 Inductive positional transducer IW9-03-01
- Pressure sensor and control electronics VT 5041-2X are separate components (to be ordered separately in accordance with RE 30022).

## Unit dimensions FE1 Flow control, pressure and DFE1 electronic flow control

**Unit dimensions FE1 and DFE1**  
Service ports on sides; Models 61 and 11  
on request

**Unit dimensions FE1 and DFE1**  
Service ports on sides; Models 62 and 12  
Sizes 28 to 140



Size	A <sub>1</sub>	A <sub>2</sub>	A <sub>3</sub>	A <sub>4</sub>	A <sub>5</sub>
28	106	107	171	158	63
45	112	107	181	158	63
71	124	107	195	158	63
100	129	107	200	158	63
140	140	107	238	143	78

### Through drive

Axial piston unit A10VO can be supplied with a through drive, as shown in the ordering code on page 3.

The type of through drive is determined by codes (K01–K17). If the combination pump is not mounted in the factory, the simple type code is sufficient.

Included in this case are:

coupling sleeve, fixing screws, seals and if necessary a sandwich flange.

### Combination pumps

By mounting combination pumps circuits independent of each other are available for use.

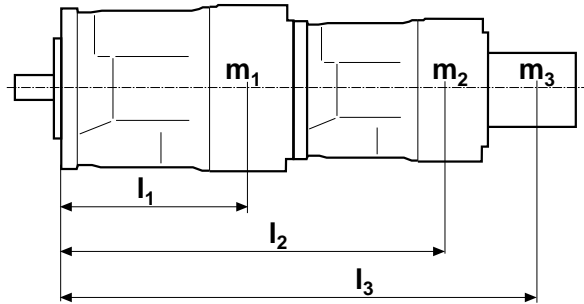
1. If the combination pump consists of **2 A10VO** pumps and if these are to be **delivered ready assembled**, then the two type codes are to be combined with a "+".

Ordering example:

A10VO 71 DR/31 R–PSC62K02 +  
A10VO 28 DR/31 R–PSC62N00

2. If a **gear pump or radial piston pump** is to be **mounted in the factory** as a second pump, please refer to RE 90139 (in preparation). It contains a list of the various pump combinations together with the type code of the first pump.

### Permissible moment of inertia

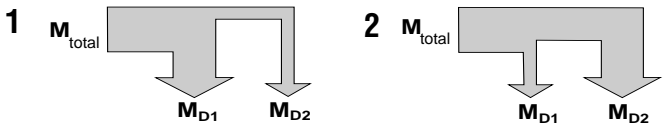


$m_1, m_2$  [kg] Mass of pump  
 $l_1, l_2$  [mm] Distance between centres of gravity

$$M_m = (m_1 \cdot l_1 + m_2 \cdot l_2 + m_3 \cdot l_3) \cdot \frac{1}{102} \quad [\text{Nm}]$$

Size		28	45	71	100	140
Perm. moment of inertia	$M_m$ Nm	88	137	216	300	450
Mass	$m_1$ kg	15	21	33	45	60
Dist. betw. centr. of gravity	$l_1$ mm	110	130	150	160	160

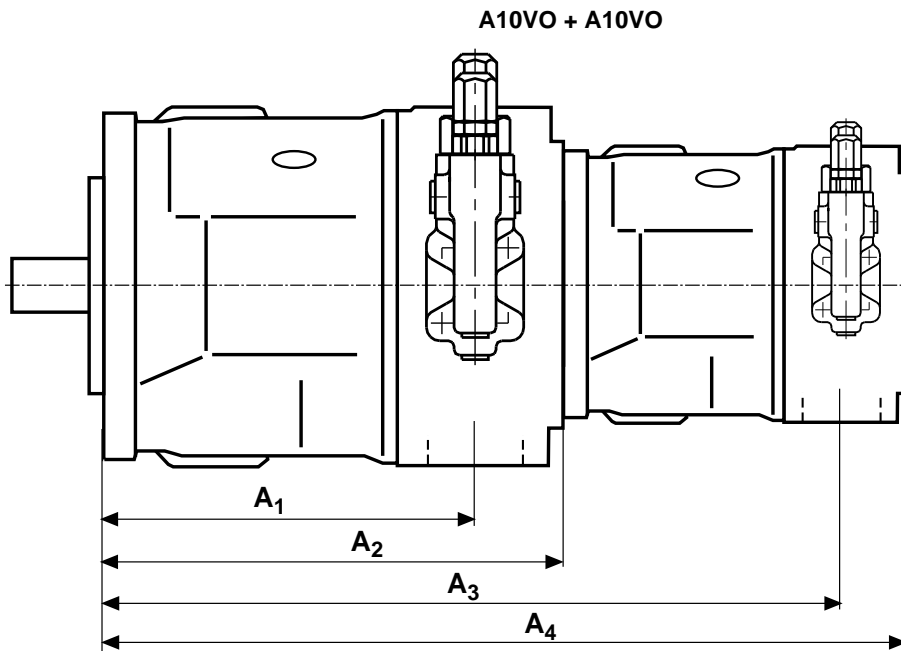
### Permissible through drive torque



Size		28	45	71	100	140
Max. perm. total through drive torque at shaft "S" pump 1 (Pump 1 + Pump 2)						
	$M_{total\ max}$ Nm	180	300	500	890	1246
1 Perm. thru. drive tor.	$M_{D1\ max}$ Nm	125	200	316	445	623
	$M_{D2\ max}$ Nm	55	100	184	445	623
2 Perm. thru. drive tor.	$M_{D1\ max}$ Nm	55	100	184	445	623
	$M_{D2\ max}$ Nm	125	200	316	445	623

Size		28	45	71	100	140
Max. perm. total through drive torque at shaft "R" pump 1 (Pump 1 + Pump 2)						
	$M_{total\ max}$ Nm	223	400	632	–	–
1 Perm. thru. drive tor.	$M_{D1\ max}$ Nm	125	200	316	–	–
	$M_{D2\ max}$ Nm	98	200	316	–	–
2 Perm. thru. drive tor.	$M_{D1\ max}$ Nm	98	200	316	–	–
	$M_{D2\ max}$ Nm	125	200	316	–	–

**Unit dimensions of the combination pump**



Pump 1 \ Pump 2	A10VO 28				A10VO 45				A10VO 71				A10VO 100				A10VO 140			
	A <sub>1</sub>	A <sub>2</sub>	A <sub>3</sub>	A <sub>4</sub>	A <sub>1</sub>	A <sub>2</sub>	A <sub>3</sub>	A <sub>4</sub>	A <sub>1</sub>	A <sub>2</sub>	A <sub>3</sub>	A <sub>4</sub>	A <sub>1</sub>	A <sub>2</sub>	A <sub>3</sub>	A <sub>4</sub>	A <sub>1</sub>	A <sub>2</sub>	A <sub>3</sub>	A <sub>4</sub>
<b>A10VSO 18</b>	165	204	349	399	184	229	374	424	217	267	412	462	275	338	483	533	275	350	495	545
<b>A10VO 28</b>	165	204	369	398	184	229	394	423	217	267	432	461	275	338	503	532	275	350	515	544
<b>A10VO 45</b>	-	-	-	-	184	229	413	448	217	267	451	486	275	338	522	557	275	350	534	569
<b>A10VO 71</b>	-	-	-	-	-	-	-	-	217	267	484	524	275	338	555	595	275	350	567	607
<b>A10VO 100</b>	-	-	-	-	-	-	-	-	-	-	-	-	275	356	631	673	275	368	643	685
<b>A10VO 140</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	275	368	643	685

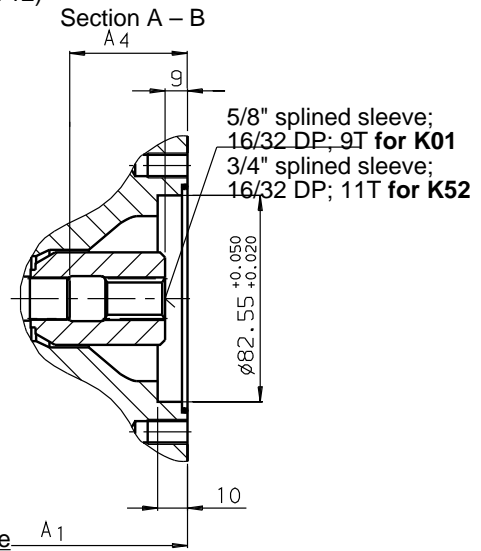
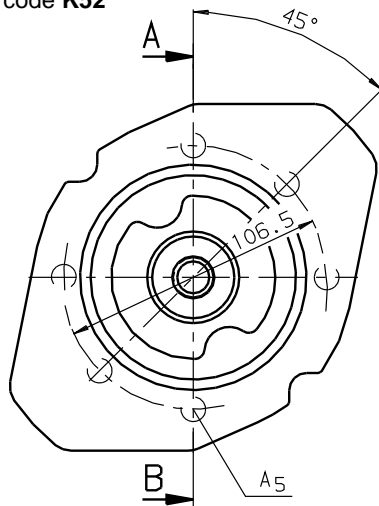
### Dimensions of through drives

**Flange SAE 82-2** (SAE A, 2-hole) for mounting of external gear pump G2 (see RE 10030) or internal gear pump 1 PF2GC2/3-1X/XXXXR07MU2 (see RE 10215)

Ordering code **K01**

**Flange SAE 82-2** (SAE A, 2-hole) for mounting of A10VSO 18 -shaft S (see RE 92712)

Ordering code **K52**

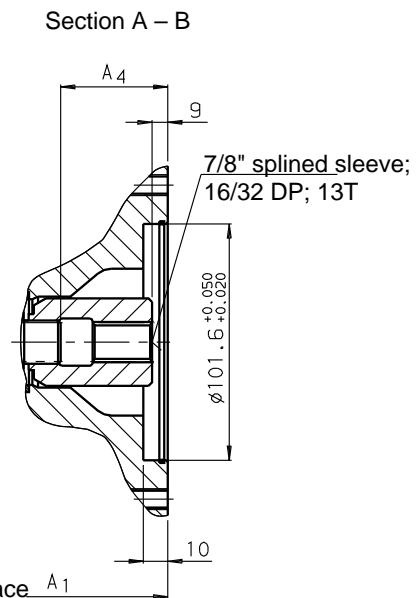
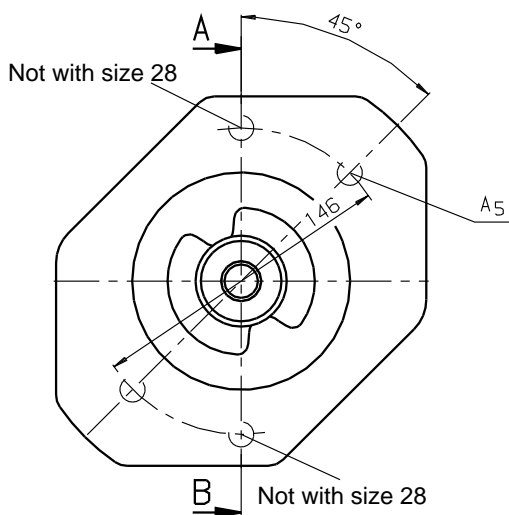


Size	A <sub>1</sub>	A <sub>4</sub>	A <sub>5</sub>
28	204	47	M 10; 16 deep
45	229	53	M 10; 16 deep
71	267	61	M 10; 20 deep
100	338	65	M 10; 20 deep
140	350	77	M 10; 20 deep

**Flange SAE 101-2** (SAE B, 2-hole) for mounting of external gear pump G3 (see RE 10039) or A10VO

28 (shaft S)

Ordering code **K02**

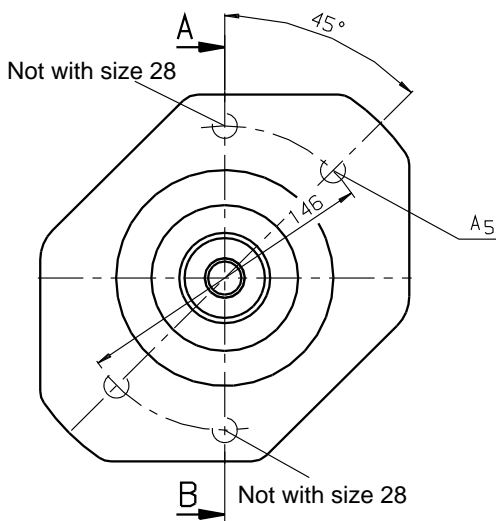


Size	A <sub>1</sub>	A <sub>4</sub>	A <sub>5</sub>
28	204	47	M 12; 15 deep
45	229	53	M 12; 18 deep
71	267	61	M 12; 20 deep
100	338	65	M 12; 20 deep
140	350	77	M 12; 20 deep

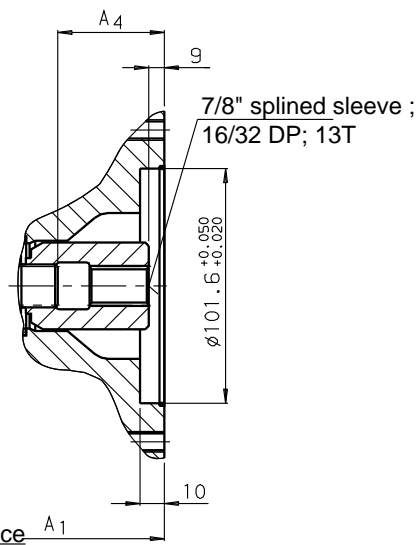
With size 28 gear pump G3 may only be mounted rotated at 45°.



**Flange SAE 101-2** (SAE B, 2-hole) for mounting of G4 (see RE 10042);  
Ordering code **K68**



Section A – B

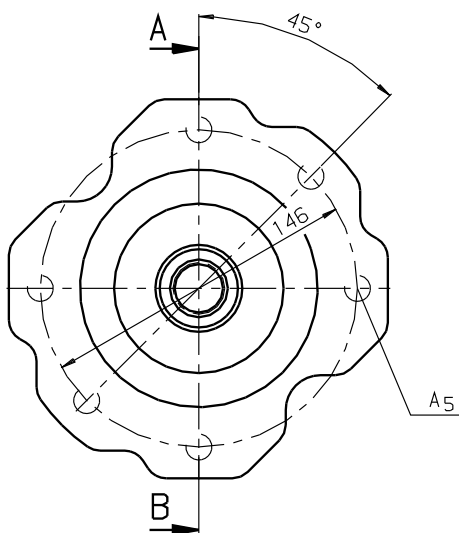


Size	A <sub>1</sub>	A <sub>4</sub>	A <sub>5</sub>
28	204	47	M 12; 15 deep
45	229	53	M 12; 18 deep
71	267	61	M 12; 20 deep
100	338	65	M 12; 20 deep
140	350	77	M 12; 20 deep

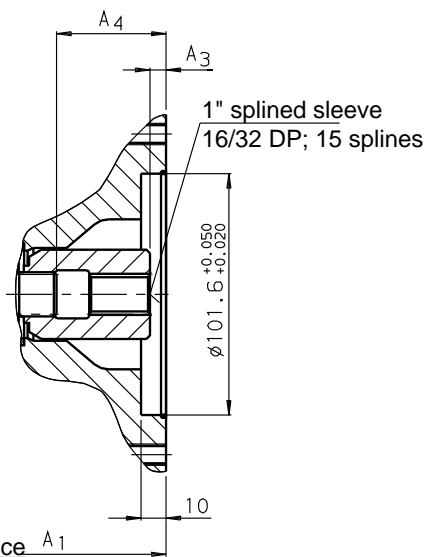
To pump mounting face A<sub>1</sub>

With size 28 gear pump G4 may only be mounted rotated at 45°.

**Flange SAE 101-2** (SAE B, 2-hole) for mounting of A10VO 45-shaft S or  
internal gear pump 1PF2GC4-1X/0XXXR07MU2 (see RE 10215)  
Ordering code **K04**



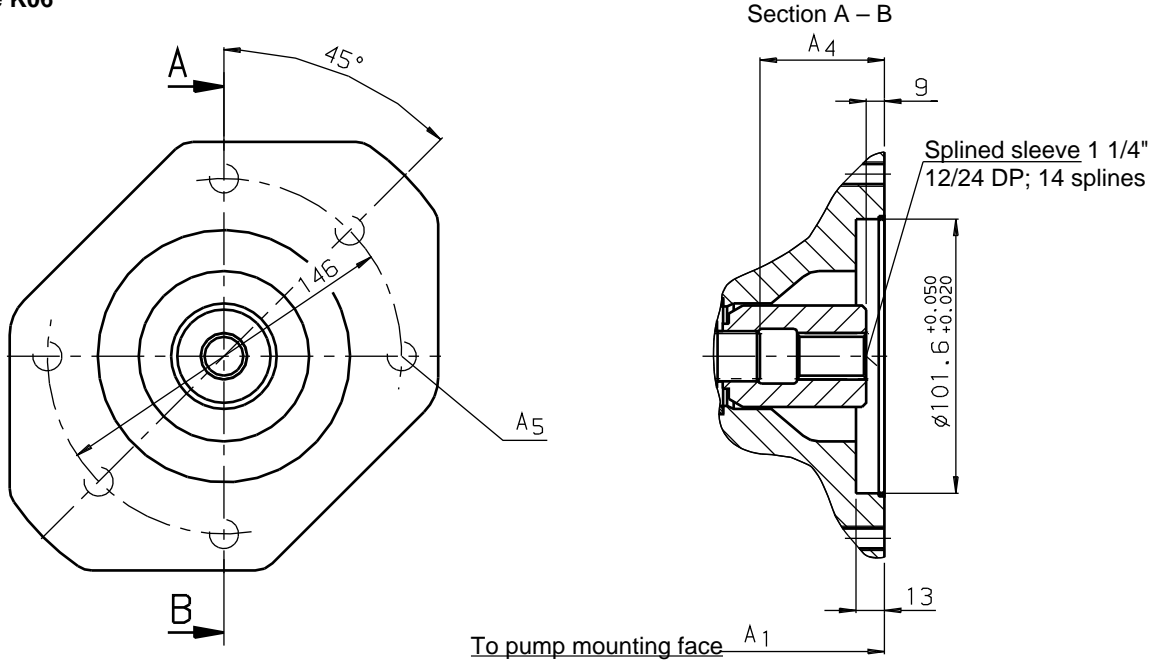
Section A – B



Size	A <sub>1</sub>	A <sub>3</sub>	A <sub>4</sub>	A <sub>5</sub>
45	229	9	53	M 12; 18 deep
71	267	8	61	M 12; 20 deep
100	338	10	65	M 12; 20 deep

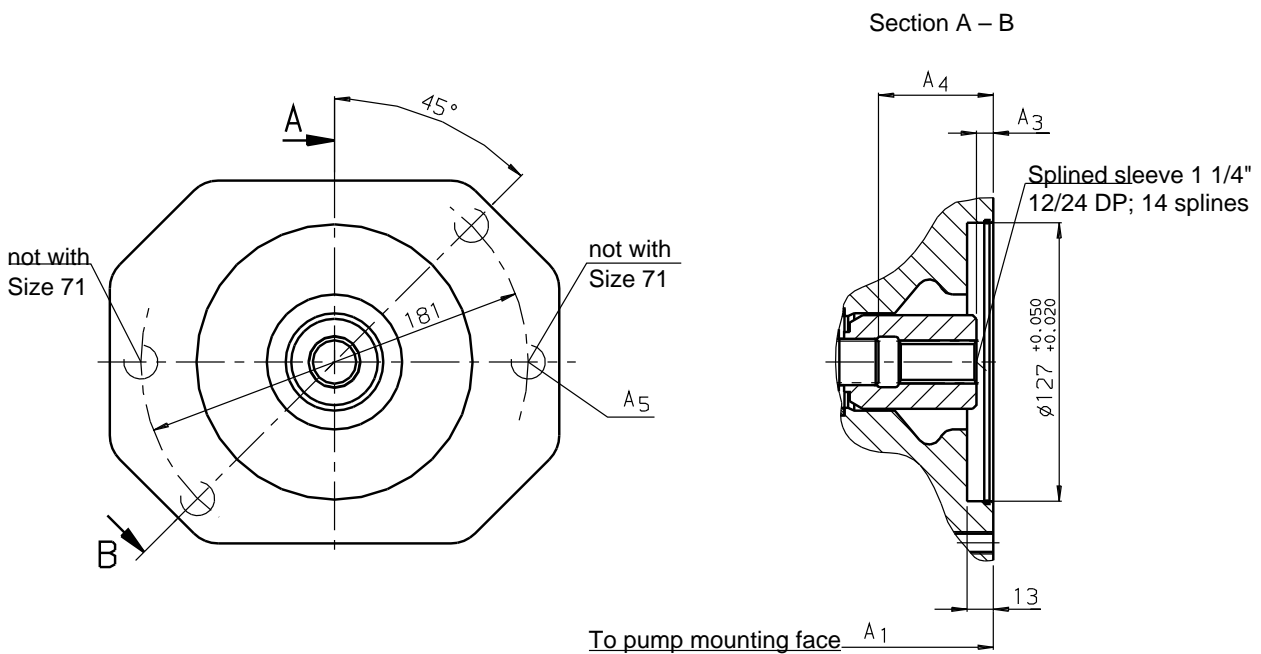
To pump mounting face A<sub>1</sub>

**Flange SAE 101-2** (SAE B, 2-hole) for mounting internal gear pump 1PF2GC5-1X/  
0XXXR07MU2 (see RE 10215)  
Ordering code **K06**



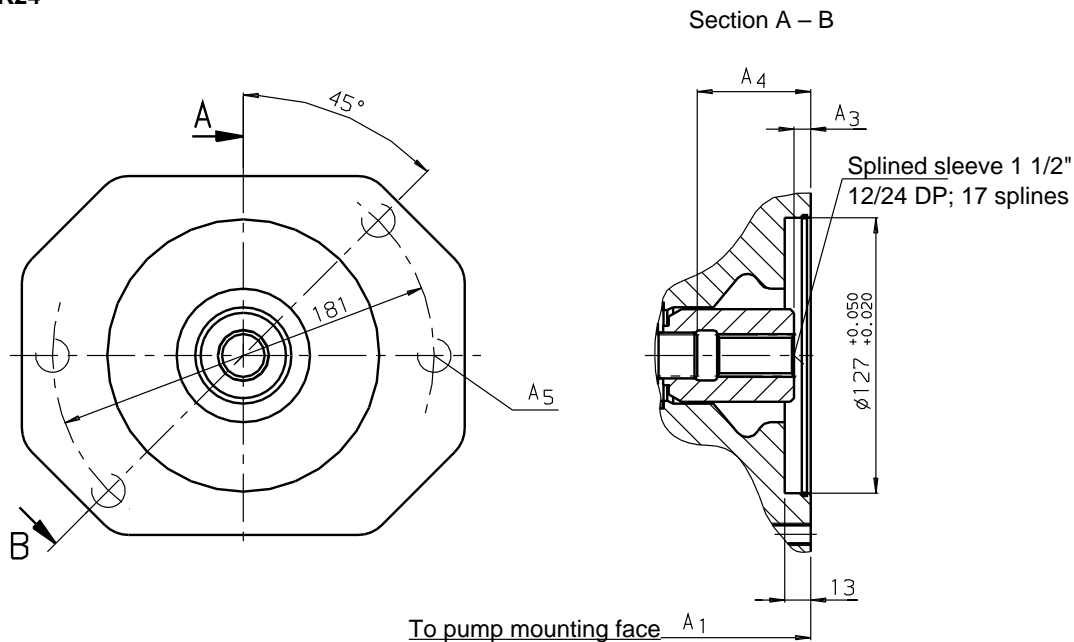
Size	A <sub>1</sub>	A <sub>4</sub>	A <sub>5</sub>
45	244	53	M 12
71	267	61	M 12; 20 deep and partly through
100	338	65	M 12; 20 deep

**Flange SAE 127-2** (SAE C) for mounting of A10VO 71 (shaft S);  
Ordering code **K07**



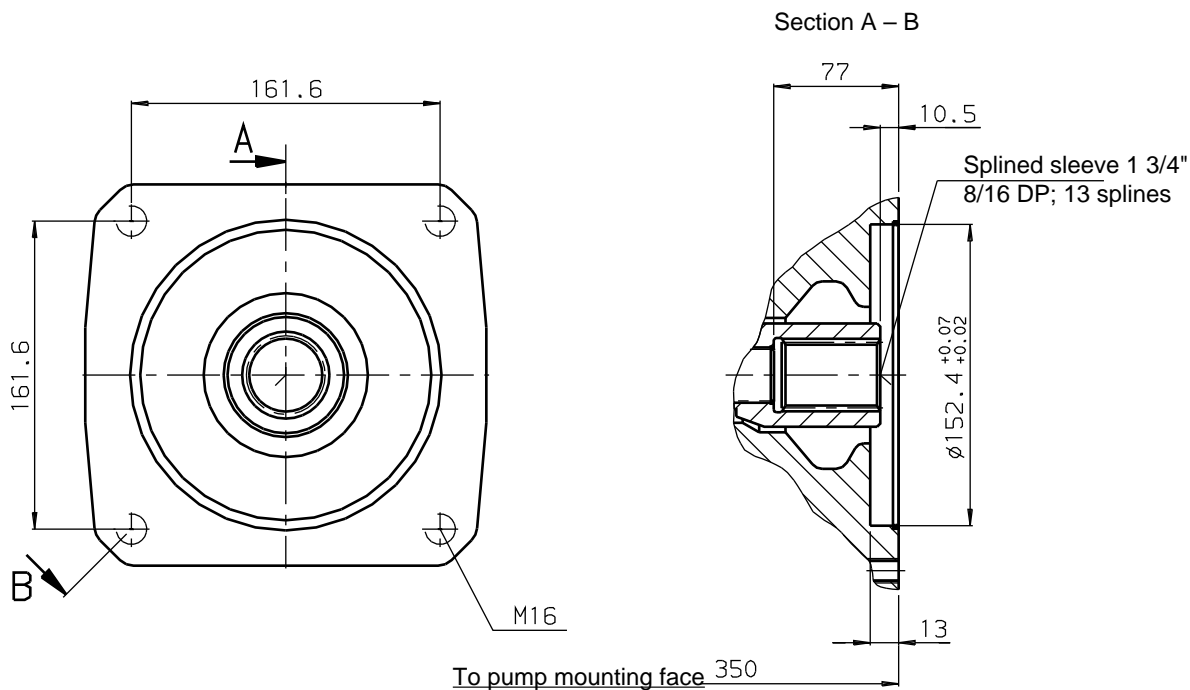
Size	A <sub>1</sub>	A <sub>3</sub>	A <sub>4</sub>	A <sub>5</sub>
71	267	10	61	M 16; 18 deep
100	338	8	65	M 16; 25 deep
140	350	9	77	M 16; 32 deep

**Flange SAE 127-2 (SAE C)** for mounting of A10VO 100 (shaft S) or internal gear pump 1PF2GC6-1X/XXXXR07MU2;  
Ordering code **K24**



Size	A <sub>1</sub>	A <sub>3</sub>	A <sub>4</sub>	A <sub>5</sub>
100	338	8	65	M 16; 25 deep
140	350	10	77	M 16; 25 deep

**Flange SAE 152-4 (SAE D)** for mounting of A10VO 140 (shaft S);  
Ordering code **K17**



## Variable Displacement Pump A10VO, Series 31

**Type list (short delivery times)**, in case of order please note type and part no.

<b>type</b>	<b>part no.</b>	<b>type</b>	<b>part no.</b>
A10VO28DFR/31L-PSC62N00	940787	A10VO71DFR/31L-PSC62N00	946188
A10VO28DFR/31R-PSC62K01	908655	A10VO71DFR/31R-PSC62N00	939120
A10VO28DFR/31R-PSC62N00	907402	A10VO 71DFR1/31L-PSC62K02	947870
A10VO28DFR1/31L-PSC62K01	922947	A10VO71DFR1/31R-PSC61N00	945653
A10VO28DFR1/31R-PSC61N00	911737	A10VO71DFR1/31R-PSC62N00	941657
A10VO28DFR1/31R-PSC62N00	942696		
		A10VO100DFR/31R-PSC62N00	906900
A10VO45DFR/31R-PSC62K01	907404	A10VO100DFR1/31R-PSC61N00	940560
A10VO45DFR/31R-PSC62N00	943655		
A10VO45DFR1/31L-PSC62K01	916472		
A10VO45DFR1/31L-PSC62N00	909288		
A10VO45DFR1/31R-PSC61N00	943343		
A10VO45DFR1/31R-PSC62K01	916931		
A10VO45DFR1/31R-PSC62K02	920557		
A10VO45DFR1/31R-PSC62N00	910181		

See RDE 90132.