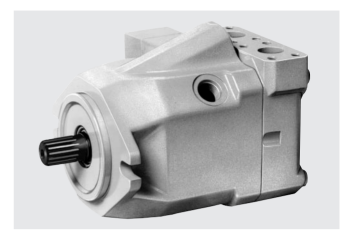
Replaces: 08.98



Dual displacement motor A10VM Plug-in dual displacement motor A10VE

for open and closed circuit applications

Size 28 - 85 Series 5 Nominal pressure 280 bar Peak pressure 350 bar



A10VM

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Integrated flushing valve

Further information:

Dual displacement motor A10VEC for track and wheel drives Size 45	RE 91 710
Fixed displacement motor A10FSM Size 18	RE 91 180
Fixed displacement motor A10FM Size 23 - 63	RE 91 172





A10VE

111213

14

15

16

Features

- Dual displacement motor, axial piston in swashplate design for hydrostatic transmissions in open and closed circuit applications
- Output speed directly proportional to the inlet flow and inversely proportional to the motor displacement
- Output torque increases proportional to the pressure difference between high and low-pressure sides and increasing displacement
- Heavy-duty bearings for long service life
- High permissible output speed
- Well proven A10 rotary unit technology
- High power/weight ratio compact size
- Cost effective
- Low noise
- Control range 1:3.75
- External direct control supply possible
- Minimum displacement can be set externally
- SAE 2-bolt mounting flange on A10VM
- Special 2-bolt flange on A10VE



A10VM / A10VE **1**/12

Ordering code / standard range

	A1	0V					5	2 ∣\	N	-	٠V	'			
Hydraulic fluid						-		<u>- ' ,</u>	- 1		<u> </u>			+	\perp
Mineral oil (without prefix)															
Axial piston motor															
Swash plate design, variable, nominal press. 280 bar, peak press. 350 bar	A10V]													
Operating mode							* LI	nt fo	r ciza	es 28	anı	d 15	:		
Motor Division mater		N		1	nterch	nange	eability							315 k	oar
Plug-in motor		<u> </u> E					reviou								
Size	28*	45*	63	85											
= Wotor displacement v _g in em	•	•	•	0											
Control devices															
Two-point direct control, DG	•	•	0) [DG										
external control supply, without pilot valve Two-point control, hydraulic HZ		•)	οП	ΗZ										
HZ	6	•		O F	IZ6										
Two-point control, electrical EZ 1 with two-position valve EZ	1 •	•		O E	Z1 ⁻) Co	ontrol	volta	ne 12	V					
with two-position valve EZ EZ 2	6 •	•			Z2 =	ַ			1						
EZ	7 •	•	•		Z7	} ((ontrol	voita	je 24 1	V I					
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Technical data

Hydraulic fluid

For extensive information on the selection of fluids and for application conditions, please consult our data sheets RE 90220 (mineral oils) or RE 90221 (environmentally accetable hydraulic fluids).

You might have to consider reduced operating data with environmentally accetable hydraulic fluids. Please contact our technical department (please indicate type of the hydraulic fluid used for your application on the order sheet).

Operating viscosity range

In order to obtain optimum efficiency and service life, we recommend that the operating viscosity (at operating temperature) be selected from within the range:

$$v_{opt} = opt.$$
 operating viscosity 16...36 mm²/s

referred to the circuit temperature (closed circuit) or tank temperature (open circuit).

Viscosity limits

The limiting values for viscosity are as follows:

$$v_{min} = 5 \text{ mm}^2/\text{s}$$

short term at a max. permissible temperature of $t_{max} = 115$ °C.

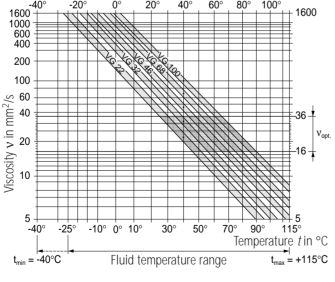
Please note that the maximum fluid temperature must also not exceed 115 °C in certain areas (e.g. bearing area).

$$v_{max} = 1600 \text{ mm}^2/\text{s}$$

short term on cold start ($t_{min} = -40$ °C).

Special precautions are required at temperatures between -25 $^{\circ}$ C and -40 $^{\circ}$ C, depending on the installation conditions. Please consult our technical department.

Selection diagram



Notes on the selecting of the hydraulic fluid

In order to select the correct fluid, it is necessary to know the operating temperature in the loop (closed circuit) or the tank temperature (open circuit) in relation to the the ambient temperature.

The hydraulic fluid should be selected so that within the operating temperature range, the operating viscosity lies within the optimum range (v_{opt}) (see shaded section of the selection diagram). We recommend that the highest possible viscosity range should be choosen in each case.

Example: At an ambient temperature of X °C the operating temperature (closed circuit: loop temperature; open circuit: tank temperature) is 60°C. Within the operating viscosity range (v_{opt}) shaded area), this corresponds to viscosity ranges VG 46 or VG 68; VG 68 should be selected.

Important: The leakage oil (case drain oil) temperature is influenced by pressure and motor speed and is always higher than the circuit or tank temperature. However, at no point in the circuit may the temperature exceed 115 °C.

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

Filtration of fluid

The finer the filtration the better the achieved cleanliness of the pressure fluid and the longer the life of the axial piston unit.

To ensure the functioning of the axial piston unit a minimum cleanliness of: 9 to NAS 1638

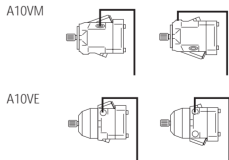
18/15 to ISO/DIS 4406.

Please consult us, if it is not possible to comply with the above conditions.

Mounting position

Any. The motor housing must be filled with hydraulic fluid when starting up and during operation. The leakage fluid line must be routed so that the housing is not drained when the motor stops. The end of the line must enter the tank below the minimum oil level.

The highest leakage oil port must be used in all installation positions to fill the housing and to connect the drain line.



Please consult Brueninghaus Hydromatik if the motor is to be installed vertically.

Technical data

Operating pressure range

Pressure at port A or B (Pressure data to DIN 24312)

Sum of the pressure at ports A and B must not exceed 560 bar.

Case drain pressure

Maximum permissible case pressure at ports L and L_1

p_{abs max} ______ 2 bar abs.

Direction of rotation

Flow B to A = Right-hand rotation Flow A to B = Left-hand rotation

Displacement

The minimum displacement steplessly adjustable within the range of the screw lengths 1 or 2 (see model code page 2).

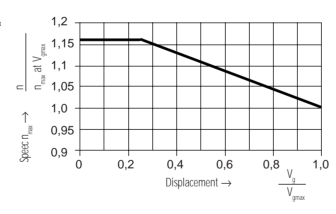
Please state min. displacement in clear text when ordering; it will be factory set.

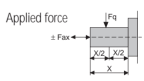
Table of values (theoretical values, ignoring η_{mh} and η_{v} : values rounded)

Size					28	45	63	85
Motor displacement			V _{g max}	cm ³	28	45	62	87
			$V_{g min}$	cm ³	8	12	16	22
Max. speed 1)	at V _{g max}		n _{max}	rpm	4700	4000	3300	3100
	at V _{g min}		n _{max}	rpm	5300	4600	3800	3500
Max. inlet flow	at n_{max} and $V_{q max}$		$q_{v max}$	L/min	131.6	180	205	270
Max. output power	at n_{max} and $V_{q max}$	$\Delta p = 280 \text{ bar}$	P _{max}	kW	61	84	95	125
Max. torque	at V _{q max}	$\Delta p = 280 \text{ bar}$	T _{max}	Nm	125	200	276	387
Mass moment of inertia	a (about the output shaf	t)	J	kgm ²	0.0017	0.0033	0.0056	0,0167
Filling volume, approx.				L	0.6	0.7	0.8	1
Weight, approx.			т	kg	14	18	26	34
Permissible load on out	put shaft, max. perm. ax	vial force	F _{ax max}	N	1000	1500	2000	3000
Max. perm. radial force			F _{q max}	N	1200	1500	1700	2000
Actual starting toque as	t n = 0 rpm	$\Delta p = 280 \text{ bar}$		Nm(app	rox.) 92	149	205	253

1) At max. speed the low pressure must see at least 18 bar.

Determination of n max





Calculating size

Torque

Inlet flow
$$q_v = \frac{V_g \cdot n}{1000 \cdot \eta_v}$$

[L/min]

 V_g = geometric motor displacement per revolution [cm³]

 Δp = pressure differential [bar]

n = speed [rpm]

 $T = \frac{1.59 \cdot V_g \cdot \Delta p \cdot \eta_{mh}}{100}$ [Nm]

 η_v = volumetric efficiency

 η_{mh} = mechanical-hydraulic efficiency

Output power $P = \frac{T \cdot n}{9549} = \frac{q_v \cdot \Delta p \cdot \eta_t}{600}$

 $\eta_t = \text{total efficiency } (\eta_t = \eta_v \cdot \eta_{mh})$

Output speed $n = \frac{q_v \cdot 1000 \cdot \eta_v}{V_q}$ [rpm]

[kW]

Direct control pressure DG

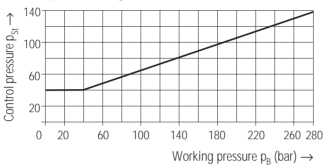
Normally, the motor is at max. displacement. By applying an external pressure to port G, the destroking piston is directly pressurized and the motor switches to minimum displacement.

The minimum required control pressure is $p_{st} \ge 40$ bar.

This control pressure depends directly on the working pressure \boldsymbol{p}_{B} in port A or B.

See control pressure diagram below. With a control pressure above this minimum required pressure level the motor will destroke properly.

Control pressure diagram



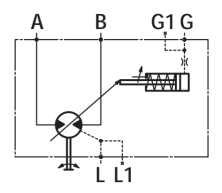
Control pressure = 0 bar $\stackrel{\triangle}{=} V_{q \text{ max}}$

Control pressure \geq 40 bar $\stackrel{\wedge}{=}$ $V_{g min}$ (see control pressure diagram)

The maximum permissible control pressure $p_{St} = 280$ bar.

 $V_{q \, min}$ - setting, please state in clear text when ordering.

Circuit diagram



Ports

A, B Pressure ports

L, L₁ Drain ports

G, G1 External control pressure ports

Hydraulic two-point control HZ / HZ6

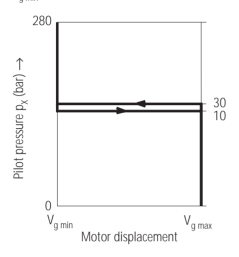
Normally, the motor is at max. displacement. By applying a pilot pressure p_X to port X ($p_X \ge 30$ bar), the destroking piston is pressurized and the motor switches to minimum displacement.

The necessary control pressure is via a shuttle valve, taken out of the port A or B.

A minimum operating pressure difference of $\Delta p_{A,B} \geq 20$ bar is required.

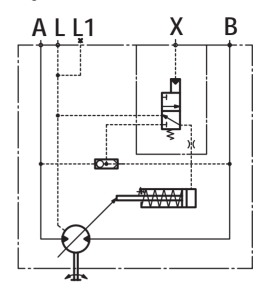
Only max. and min. displacements are possible.

 $\rm V_{\rm q\,min}$ - setting, please state in clear text when ordering.



 $\begin{array}{ll} \mbox{Pilot pressure } p_{\chi} & = 0 \mbox{ bar } & \triangleq V_{g \mbox{ max}} \\ \mbox{Pilot pressure } p_{\chi} & \geq 30 \mbox{ bar } & \triangleq V_{g \mbox{ min}} \end{array}$

Circuit diagram HZ



Ports

A,B Pressure ports
L, L₁ Drain ports

X Pilot pressure port

Technical data HZ / HZ6

Minimum pilot pressure	30 bar
Max. permissible pilot pressure	280 bar

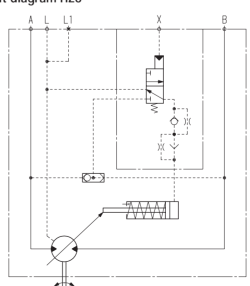
Control HZ6 with shuttle orifice to increase swivel time

Slow down of swivel action by means of shuttle orifice.

This enables a smooth swivel action.

Standard shuttle orifice size = 0,21 mm; other sizes on request.

Circuit diagram HZ6



Ports

A,B Pressure ports L, L₁ Drain ports

X Pilot pressure port

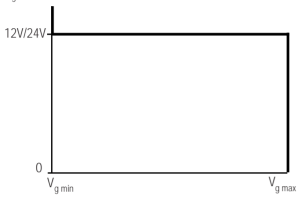
Electrical two-point control EZ.

Normally, the motor is at max. displacement. By energizing the solenoid of the control valve, the destroking piston is pressured, and the motor switches to minimum displacement.

The necessary control pressure is via a shuttle valve, taken out of the port A or B.

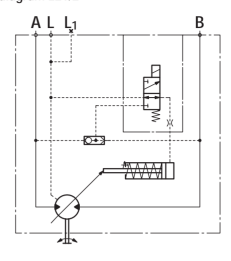
A minimum operating pressure difference of $\Delta p_{A,B} \ge 20$ bar is required. Only max. and min. displacements are possible.

 $V_{\alpha\,min}$ - setting, please state in clear text when ordering.



 $\begin{array}{ll} \text{De-energized} & \qquad \triangleq \text{V}_{\text{g max}} \\ \text{Energized} & \qquad \triangleq \text{V}_{\text{g min}} \end{array}$

Circuit diagram EZ1/2



Ports

A,B Pressure ports L, L₁ Drain ports

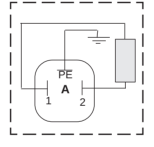
Technical data EZ.

Туре	EZ1/6	EZ2/7
Supply voltage (DC)	12 V	24 V
Power consumption	26 W	26 W
Duty cycle	100%	100%
Type of protection	IP 65	IP 65

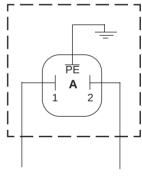
Features:

- With spring return
- Solenoid plug can be turned 4 x 90°

Connection to solenoid



Connection to plug



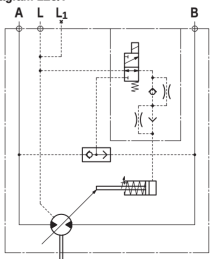
Control EZ6/7 with shuttle orifice to increase swivel time

Slow down of swivel action by means of shuttle orifice.

This enables a smooth swivel action.

Standard shuttle orifice size = 0,21 mm; other sizes on request.

Circuit diagram EZ6/7



Ports

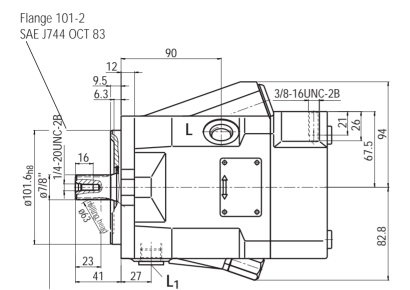
A,B Pressure ports

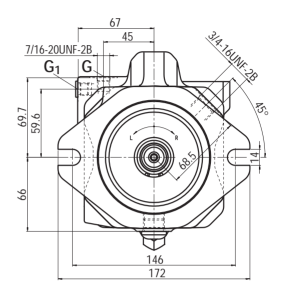
L, L₁ Drain ports

Unit dimensions A10VM; size 28

Two-point direct control DG port plate 60

Before finalising your design, please request certified assembly drawing.

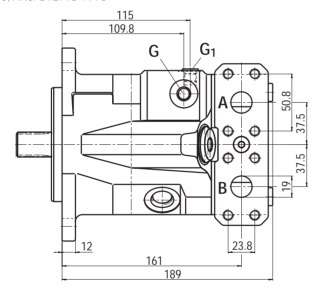




Shaft R 22-4; SAE J744 OCT 83

7/8" dia. splined shaft; 30° pressure angle; 13 teeth;

16/32 pitch; flat base; flank centering; fit class 5; ANSI B92. 1a-1976



Ports

A,B Pressure ports SAE flange 3/4 ", high-pressure series (code 62)

L, L₁ Drain ports 3/4 - 16 UNF - 2B (L₁ plugged)
G, G₁ External control pressure ports 7/16 - 20 UNF - 2B (G₁ plugged)

Two-point hydraulic control HZ port plate 66

Before finalising your design, please request certified assembly drawing.

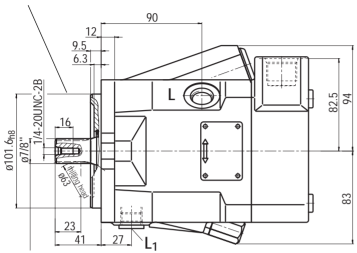
146

172

104 89

99

Flange 101-2 SAE J744 OCT 83

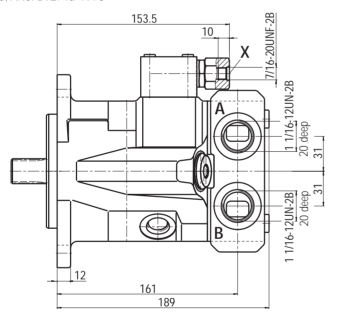


Shaft **R** 22-4; SAE J744 OCT 83

7/8" dia. splined shaft; 30° pressure angle; 13 teeth;

16/32 pitch; flat base; flank centering;

fit class 5; ANSI B92. 1a-1976



Ports

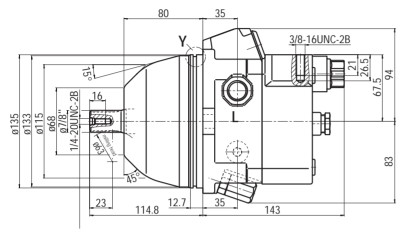
A, B Pressure ports Threaded O-ring boss 1 1/16-12UN-2B L, L_1 Drain ports 3/4 - 16 UNF - 2B (L_1 plugged)

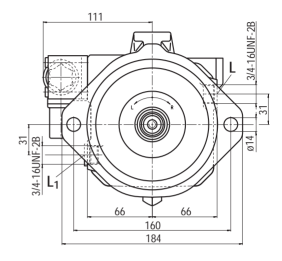
X Pilot pressure port 7/16 - 20 UNF - 2B

Unit dimensions A10VE; size 28

Two-point electrical control EZ. with two-position valve, port plate 60

Before finalising your design, please request certified assembly drawing.

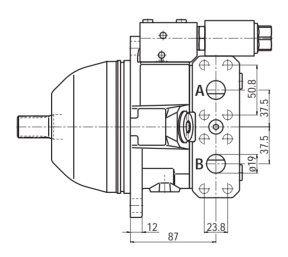


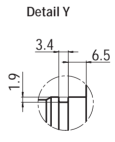


Shaft **R** 22-4; SAE J744 OCT 83

7/8" dia. splined shaft; 30° pressure angle; 13 teeth;

16/32 pitch; flat base; flank centering; fit class 5; ANSI B92. 1a-1976





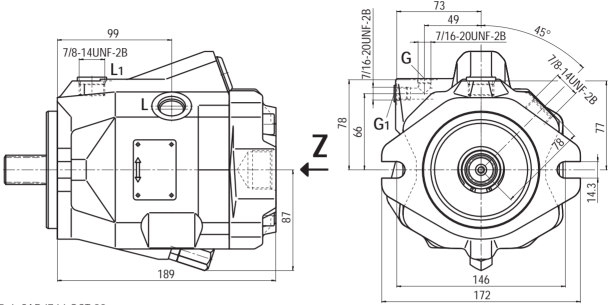
Ports

A,B Pressure ports SAE flange 3/4 ", high-pressure series (code 62)

 L, L_1 Drain ports 3/4 - 16 UNF - 2B (L_1 plugged)

Two-point control, direct control pressure DG, port plate 64

Before finalising your design, please request certified assembly drawing.

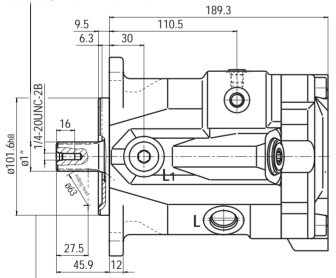


Shaft R 25-4; SAE J744 OCT 83

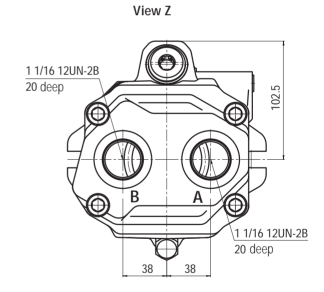
1" dia. splined shaft; 30° pressure angle; 15 teeth;

16/32 pitch; flat base; flank centering;

fit class 5; ANSI B92. 1a-1976



Flange 101-2 SAE J744 OCT 83



Shaft W see page 12.

Ports

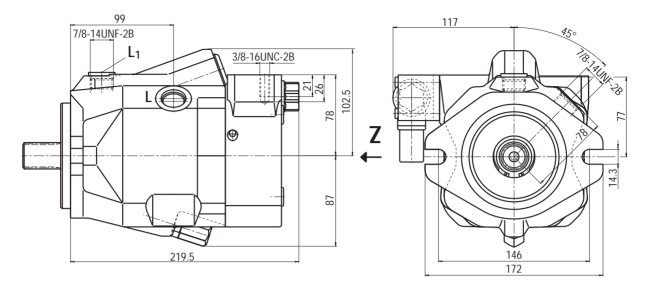
A,B Pressure ports Threaded O-ring boss 1 1/16 12UN-2B

L, L₁ Drain ports 7/8-14UNF-2B (L₁ plugged) G, G1 External control pressure ports 7/16-20UNF-2B (G₁ plugged)

Unit dimensions A10VM; size 45

Two-point electrical control EZ. with two-position valve, port plate 60 and 61

Before finalising your design, please request certified assembly drawing.

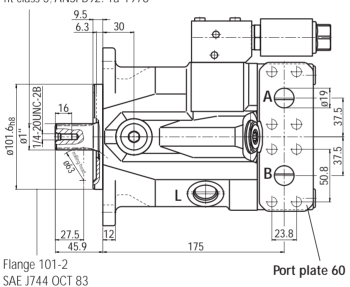


Shaft R 25-4; SAE J744 OCT 83

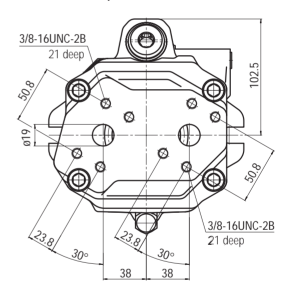
1" dia. splined shaft; 30° pressure angle; 15 teeth;

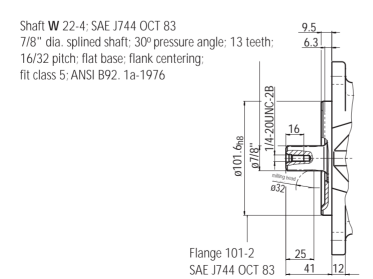
16/32 pitch; flat base; flank centering;

fit class 5; ANSI B92. 1a-1976



Port plate 61, View Z





Ports

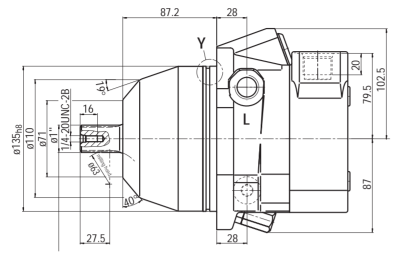
A,B Pressure ports SAE flange 3/4 ",

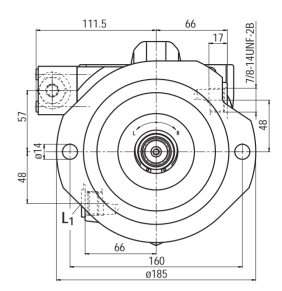
high-pressure series (code 62)

L, L₁ Drain ports 7/8-14UNF-2B (L₁ plugged)

Two-point hydraulic control HZ port plate 66

Before finalising your design, please request certified assembly drawing.

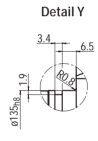




Shaft **R** 25-4; SAE J744 OCT 83

1" dia. splined shaft; 30° pressure angle; 15 teeth;

16/32 pitch; flat base; flank centering; fit class 5; ANSI B92. 1a-1976



Ports

A,B Pressure ports Threaded O-ring boss 1 1/16 12UN-2B

L, L₁ Drain ports 7/8-14UNF-2B (L₁ plugged)

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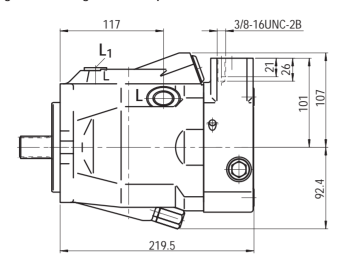
X Pilot pressure port 7/16-20UNF-2B

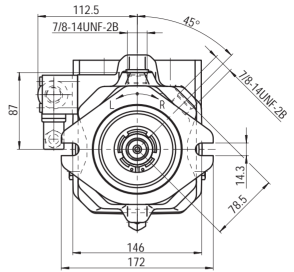
Unit dimensions A10VM; size 63

Two-point electrical control EZ. with two-position valve, port plate 60,

and integrated flushing- and boost pressure valve N007

Before finalising your design, please request certified assembly drawing.



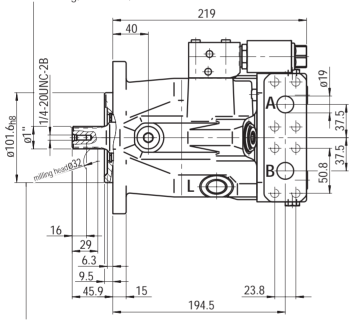


Shaft W 25-4; SAE J744 OCT 83

1" dia. splined shaft; 30° pressure angle; 15 teeth;

16/32 pitch; flat base;

flank centering; fit class 5; ANSI B92. 1a-1976



Flange 101-2 SAE J744 OCT 83

Ports

A,B Pressure ports SAE flange 3/4 ", high-pressure series (code 62)

L, L₁ Drain ports 7/8-14UNF-2B (L₁ plugged)

Two-point electrical control EZ. with two-position valve, port plate 60, and integrated flushing- and boost pressure valve N007

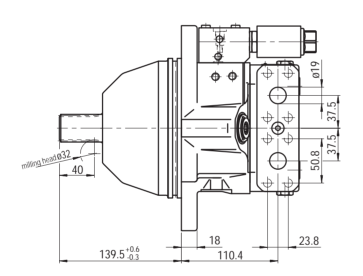
Before finalising your design, please request certified assembly drawing.

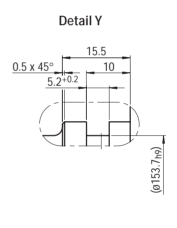
90.1 3/8-16UNC-2B 40 120 7/8-14UNF-2B 70.5 17 Υ 48 017.5 92.4 19 40 70.5 154 200

Shaft **R** 32-4; SAE J744 OCT 83

1 1/4" dia. splined shaft; 30° pressure angle; 14 teeth;

12/24 pitch; flat base; flank centering; fit class 5; ANSI B92. 1a-1976





ø235

Ports

A,B Pressure ports SAE flange 3/4 ", high-pressure series (code 62)

 L, L_1 Drain ports 7/8-14UNF-2B (L_1 plugged)

Integrated flushing and boost pressure valve

Before finalising your design, please request certified assembly drawing.

Flushing and boost pressure valve N007

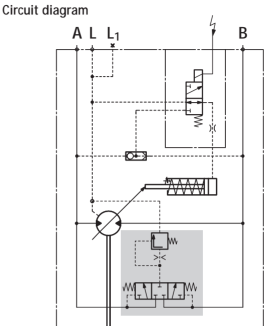
The flushing and boost pressure valve is used in closed circuit applications to avoid any excessive build-up of heat and to safeguard the minimum boost pressure (16 bar, fixed). The valve is integrated into the port plate.

A fixed flow, determined by an orifice, is flushed out of the low-pressure side and discharged into the motor housing. Together with the leakage oil, it flows via the drain port to the tank. The fluid withdrawn from circulation in this way must be replaced with cooled oil from the boost pump.

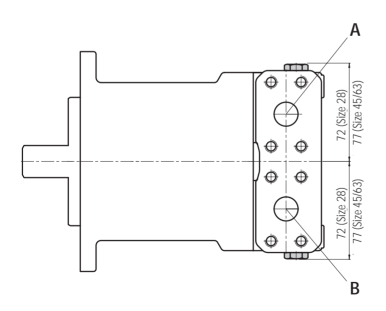
Standard flushing flow

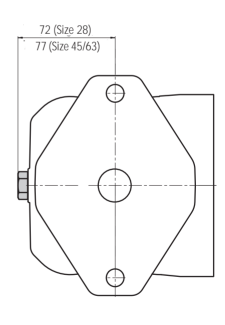
At low pressure of 25 bar and orifice dia. 1.6 mm the flushing flow amounts to

6.5 L/min (sizes 28 - 63)
Other flushing flows available on request



Unit dimensions A10VM with integrated flushing and boost pressure valve





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