

Genuine Metaris MA10V0/VS0 Technical Catalog

Variable Displacement Piston Pump - A10V Series 31 & 52



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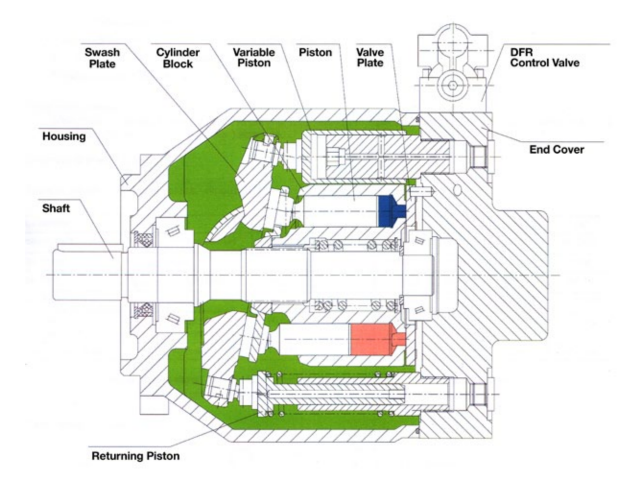
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Features

Axial piston pump MA10VO is a swashplate design and is used 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 output flow of the pump.

- Flange connections available in SAE or Metric
- Two case drain ports
- Operating pressure of 4000 psi (280 bar)
- Good suction characteristics
- Low noise level
- High power/weight ratio
- Long service life
- Quick response times
- Axial and radial loading of drive shaft is possible
- Wide range of controls
- Through-drive options available for multi-circuit systems







Technical Data

1. Input operating pressure range

Absolute pressure a	at port S (A)
P _{abs} min	11.6 psi (0.8 bar)
P _{abs} max	435 psi (30 bar)

2. Output operating pressure range

Pressure at port B

Nominal pressure $\mathsf{P}_{\scriptscriptstyle N}$4000 psi (280 bar)

Peak pressure P_{max}......5070 psi (350 bar)

3. Case drain pressure

Maximum pressure of leakage fluid (at ports L, L1 is 7 psi (0.5 bar) higher than input pressure at port S, but not higher than 30 psi (2 bar) absolute.

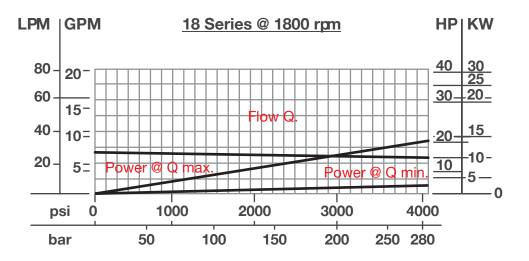
- 4. Direction of flow
 - ("S" inlet port to "B" pressure port)
- 5. Table of values (theoretical values, without considering η_{mh} and η_v ; values rounded)

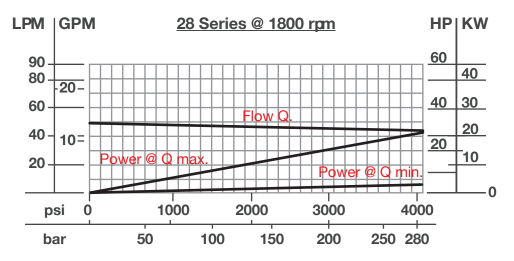
Size			18	28	45	71	100	140
Displacement	V_{gmax}	cm ³ /rev (in ³ /rev)	18 (1.10)	28 (1.71)	45 (2.75)	71 (4.33)	100 (6.10)	140 (8.54)
Max. Speed	Nomax	rpm	3300	3000	2600	2200	2000	1800
Max. Flow	Oomax	L/min (gpm)	59.4 (15.7)	84 (22)	117 (31)	156 (41)	200 (53)	252 (67)
Max. Power Δp = 4000 psi (280 bar)	Pomax	kW (HP)	28 (36.6)	39 (51)	55 (72)	73 (96)	93 (124)	118 (156)
Max. Torque Δp = 4000 psi (280 bar)	T _{max}	Nm (ft-lb)	80 (58)	125 (91)	200 (146)	316 (230)	445 (324)	623 (453)
Weight (w/o fluid)		Kg (lbs)	12 (27)	15 (33)	21 (46)	33 (73)	45 (99)	60 (132)

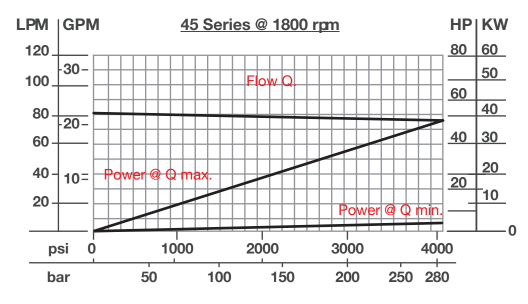
Note: Values shown are valid for an absolute pressure of 1 bar at suction port. If the flow is reduced or if the inlet pressure is increased, the speed may be increased.

6. Determination of size

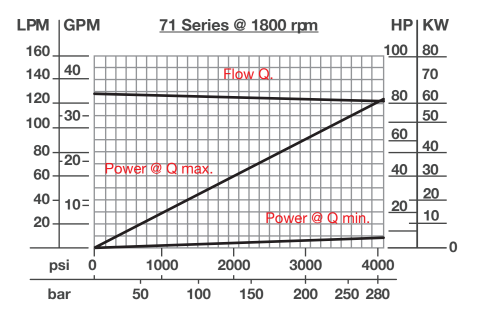
Flow
$$q_v = \frac{V_g \cdot n \cdot \eta_v}{231}$$
 [gpm] $\left(q_v = \frac{V_g \cdot n \cdot \eta_v}{1000}$ [L/min]
ight) $V_g = Displacement per revolution in in3 (cm3) $\Delta p = Differential pressure in psi (bar)$
Torque $T = \frac{V_g \cdot \Delta p}{24 \cdot \pi \cdot \eta_{mh}}$ [lb-ft] $\left(T = \frac{V_g \cdot \Delta p}{20 \cdot \pi \cdot \eta_{mh}}$ [Nm]
ight)$ $n = Speed in rpm (min-1) $\eta_v = Volumetric efficiency$
 $\eta_{mh} = Mechanical-hydraulic efficiency$
 $\eta_{mh} = Mechanical-hydraulic efficiency$
 $\eta_{t} = Total efficiency$$

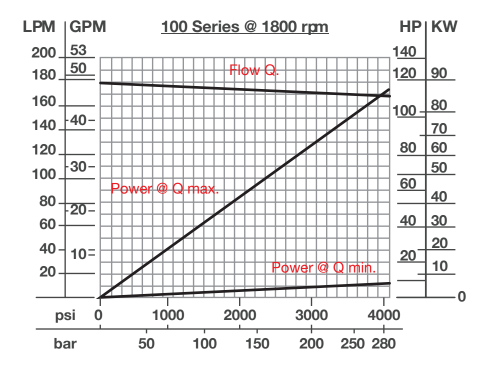


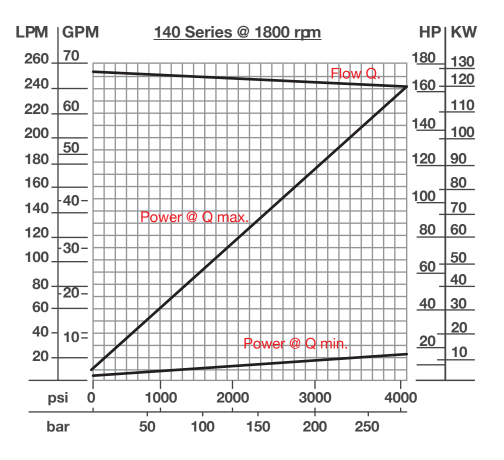














Model Code Breakdown

<u>MA10V(S)</u> - <u>O</u> - <u>71</u> - <u>DR</u> - <u>31</u> - <u>R</u> - <u>P</u> - <u>S</u> - <u>C</u> - <u>62</u> - <u>N00</u>

Axial Piston Unit

MA10V = Swash Plate Variable Pump MA10VS = Swash Plate Variable Pump, for Industrial

Modes of Operation –

O = Pump, Open Circuit

Displacement Size

cm	cm ³ /r (in ³ /r)											
(18	28	45	71	100	140						
	1.10)	(1.71)	(2.75)	(4.33)	(6.10)	(8.54)						

Control Devices –

	18	28	45	71	100	140
DR = Pressure Control DRG = G - Remote Control	•	•	•	•	•	•
DFR = Pressure and Flow Control DFR1 = X Channel Plugged	•	•	•	•	•	•
DFLR = Pressure, Flow and Power Control	-	•	•	•	•	•

Series

31 Series

Rotation -

R = Clockwise CW L = Counter-Clockwise CCW

Seals -

P = Buna-N (NBR per DIN ISO 1629)

 $\mathbf{V} = \mathsf{FPM}$ (Fluorocarbon) Viton

Shafts -

	18	28	45	71	100	140
S = SAE Splined Shaft	3⁄4"	7⁄8"	1"	11⁄4"	1½"	1¾"
R = SAE Splined Shaft, Reinforced (Higher Through-drive Torques)	3⁄4"	7⁄8"	1"	1¼"	1½"	-
U = SAE Splined Shaft, Smaller Size (not for pumps w/Through-drive)	5⁄8"	-	7⁄8"	-	1¼"	-
W = SAE Splined Shaft, Reinforced U-type Shaft	-	-	7⁄8"	-	1¼"	-
K = SAE Keyed Shaft	3⁄4"	7⁄8"	1"	11⁄4"	1½"	1¾"
P = Parallel w/Key DIN 6885	18mm	22mm	25mm	32mm	40mm	45mm

Mounting Flange -

	18	28	45	71	100	140
C = SAE 2-Bolt	3¼"	4"	4"	5"	5"	-
A = ISO 2-Bolt	80mm	100mm	100mm	125mm	125mm	-
D = SAE 4-Bolt	-	-	-	-	-	6"
B = ISO 4-Bolt	-	-	-	-	-	180mm

Through-drive						
	18	28	45	71	100	140
N00 = Without Through-drive	٠	•	•	•	•	•
With through-drive to acce	ept a	xial	pisto	on oi	r gea	r pu
Mtg. Flange Shaft/Coupling	18	28	45	71	100	140
K04 = 101-2 (B) 1" 15T (B-B) A10V45(S,R), 60(U,W)	-	•	•	•	•	•
K01 = 82-2 (A) 5⁄%" 9T (A) A10V18(U,W)	•	•	•	•	•	•
K02/K68 = 101-2 (B) 7/8" 13T (B) A10V28(S,R), 45(U,W)	-	•	•	•	•	•
K07 = 127-2 (C) 1½" 14T (C) A10V71(S,R), 100(U,W)	-	-	-	•	•	•
K24 = 127-2 (C) 1½" 17T (C-C) A10V100(S,R), 85(S)	-	-	-	-	•	•
K17 = 152-4 (D) 1¾" 13T (D) A10V140(S,R)	-	-	-	-	-	•
KB7 = ISO 3019-2 1¾" 13T (D) A10V140(S,R)	-	-	-	-	-	•

Service Ports

Pressure Port B & Suction Port S	18	28	45	71	100	140
61 = Rear Ports, UNC Mounting Screws ^{1 2}	-	•	•	•	•	•
62 = Opposite Side Ports, UNC Mounting Screws ²	•	•	•	•	•	•
11 = Rear Ports, Metric Mounting Screws ¹	-	•	•	•	•	•
12 = Opposite Side Ports, Metric Mounting Screws	•	•	•	٠	•	•
91 = Rear Ports, UNC Mounting Screws ¹	-	-	-	•	-	-
92 = Opposite Side Ports, UNC Mounting Screws	-	-	-	٠	-	-
41 = Rear Ports, Metric Mounting Screws ¹	-	-	-	•	-	-
42 = Opposite Side Ports, Metric Mounting Screws	-	-	-	٠	-	-

Port pos. 61, 11 only for version without Through-drive

¹ All rear porting, non Through-drive only

² MA10VO71 = 8 threaded holes on pressure port code 11, 61, 12 & 62

Fluid

1. Hydraulic fluid

The MA10V open loop pump in the standard design should be used with a good quality, petroleum based anti-wear hydraulic fluid.

2. Operating viscosity range

V opt = 16 mm² / s ~ 36 mm² / s (80-170 sus)

For 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 tank temperature (open loop circuit).

Limits of viscosity range

(The following values are valid for extreme operating conditions):

V min = 10 mm² / s (60 sus) For short periods (t \leq 1 minute) at max. leakage oil temperature of 80°C (176°F)

V max = 1000 mm² / s

For short periods upon cold start

3. Temperature range

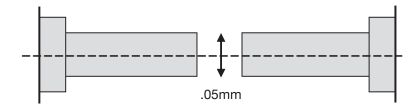
T min = -20°C (-13°F); T max = +80°C (+176°F)

4. Filtration

In order to ensure reliable operation of the axial piston unit, the operating fluid must be maintained to a cleanliness ISO class of at least 16/19 to ISO4406. This may be achieved with filter elements with a cleanliness code of 10µm.

Installation Note

The pump housing must be filled with clean hydraulic fluid prior to pump start up and remain full during operation. The concentricity between the prime mover drive shaft and the pump shaft must be less than 0.05 mm (0.002 in).





Pump Installation Notes

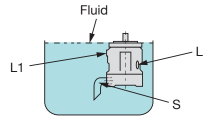
The installation position of the pump is optional.

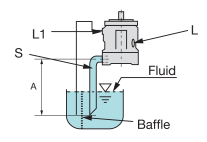
The pump housing must be filled with fluid both when commissioning and in operation. In order to achieve low noise levels, all connecting lines (inlet, case drain) should be isolated from the tank by flexible lines.

Vertical Installation (Shaft end upwards)

The following conditions should be noted:

- Before installing the pump inside a tank, fill the pump case with fluid
- Make sure the ports are below the oil level (L), (L1) & S
- Avoid mounting above the tank whenever possible in order to maintain a low noise level
- The permissible inlet height is a result of the overall pressure loss "A" may not be greater than 32 inches (800 mm)





Fluid

Fluid

А

L1

L

11

Baffle

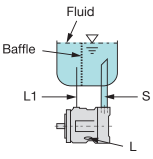
Horizontal Installation

The following conditions should be noted:

- The pump must be installed in such a manner, that either (L) or (L1) (case drain) is at the top
- If the minimum fluid level is below the ports of the pump, pipe the ports (L) or (L1) & S below the minimum oil level
- Avoid mounting above the tank whenever possible in order to maintain a low noise level
- The permissible inlet height (h) is a result of the overall pressure loss, "A" may not be greater than 32 inches (800 mm)

Horizontal Installation (Below the reservoir tank)

• Pipe (L), (L1) and S must be mounted below the oil level

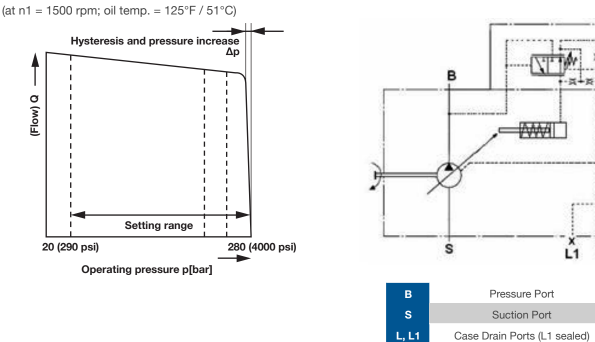




DR Pressure Control

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



Control Data

Hysteresis and repetition accuracy Δp.....max. 3 bar (45 psi)

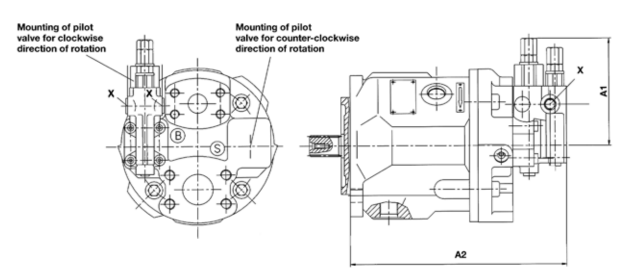
Size		18	28	45	71	100	140
Δp	Bar (psi)	4 (58)	4 (58)	6 (87)	8 (116)	10 (145)	12 (174)

Pilot oil consumption.....max. approx. 3 L/min (0.8 gpm)



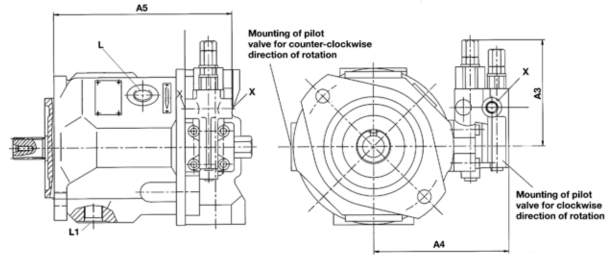
Unit Dimensions DR Service Ports at Rear: Models 61N00 and 11N00

Sizes 18 - 140



Unit Dimensions DR Service Ports on Side: Models 62N00 and 12N00

Sizes 18 - 140



Size	A1	A2	A3	A 4	A5	Adapter L & L1 (ORB/Metric)	x
18	-	-	121	126	167	#6 ORB / M16 x 1.5	7/16-20UNF-2B
28	74	36	121	136	179	#8 ORB / M18 x 1.5	7/16-20UNF-2B
45	81	36	121	146	189	#10 ORB / M22 x 1.5	7/16-20UNF-2B
71	92	36	121	160	215	#10 ORB / M22 x 1.5	7/16-20UNF-2B
100	98	36	121	158	285	#12 ORB / M27 x 2	7/16-20UNF-2B
140	-	-	120	209	292	#12 ORB / M27 x 2	9/16-18UNF-2B

Measurements are in millimeters (mm)

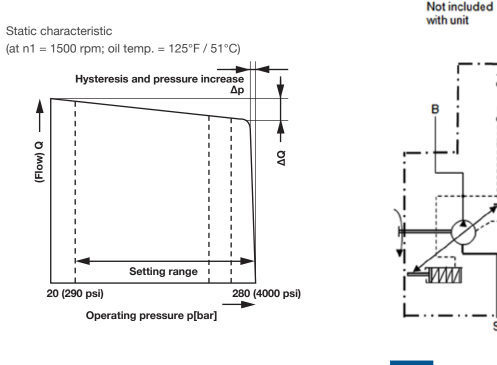
DRG Pressure Control, Remote Control

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 (290 psi) and this results in a pilot flow of 1.5 L/min (0.4 gpm). If another setting is required (in the range 10-22 bar), please indicate that specifically and clearly.

The remote pilot valve should be mounted no more then 78in (2 meters) from the pump.



В	Pressure Port
S	Suction Port
L, L1	Case Drain Ports (L1 sealed)
Х	Pilot Pressure Port

Ś

L1

Control Data

Hysteresis and repetition accuracy Ap.....max. 3 bar (45 psi)

Size		18	28	45	71	100	140
Δр	Bar (psi)	4 (58)	4 (58)	6 (87)	8 (116)	10 (145)	12 (174)

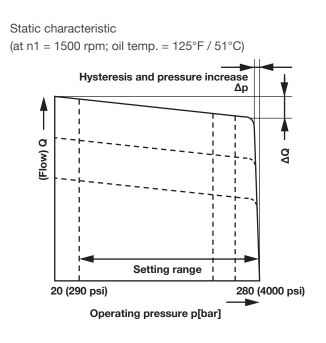
Pilot oil consumption.....max. approx. 4.5 L/min (1.19 gpm)

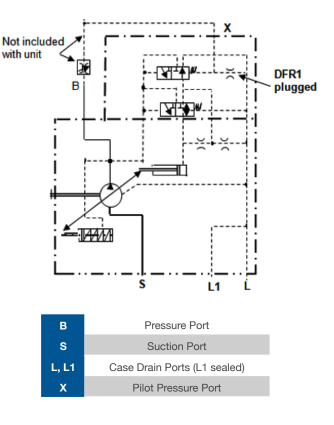


DFR/DFR1 Pressure/Flow Control

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.

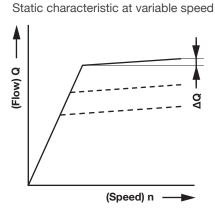




Flow Control/Differential Pressure Δp

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

When port X is unloaded to tank, a zero stroke pressure ('stand by') of p = 18 \pm 2 bar (260 \pm 30 psi) results.



Control Data

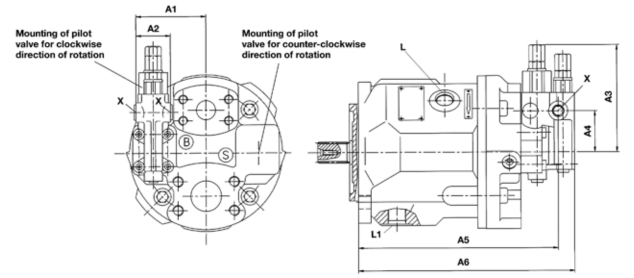
For pressure control technical data see DR pressure control.

Max. flow deviation (hysteresis and increase) measured at drive speed $n=1450\ \text{rpm}.$

Size	18	28	45	71	100	140					
ΔQmax L/min (gpm)	0.5 (0.13)	1.0 (0.26)	1.8 (0.48)	2.8 (0.74)	4.0 (1.06)	6.0 (1.6)					
Pilot oil consumption DFR max. approx. 3-4.5 L/min (0.70-1.19 gpm)											
Pilot oil consumption DFR1max. approx. 3 L/min (0.70 gpm)											

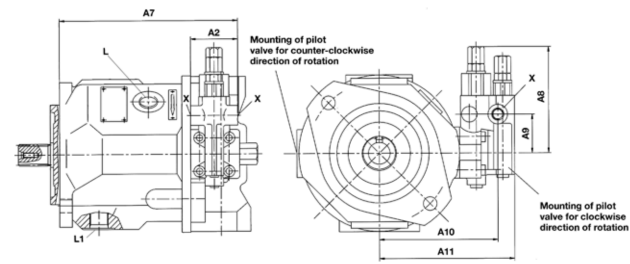
Unit Dimensions DFR/DFR1/DRG Service Ports at Rear: Models 61N00 and 11N00

Sizes 18 - 140



Unit Dimensions DFR/DFR1/DRG Service Ports on Side: Models 62N00 and 12N00

Sizes 18 - 140



Size	A1	A2	A 3	A 4	A 5	A 6	A7	A 8	A 9	A10	A11	Adapter L & L1 (ORB/Metric)	x
18	-	36	-	-	-	-	167	121	41	112	126	#6 ORB / M16 x 1.5	7/16-20UNF-2B
28	74	36	121	40	211	228	179	121	41	116	135	#8 ORB / M18 x 1.5	7/16-20UNF-2B
45	81	36	121	40	231	248	189	118	40	122	140	#10 ORB / M22 x 1.5	7/16-20UNF-2B
71	92	36	121	40	264	281	215	119	40	145	163	#10 ORB / M22 x 1.5	7/16-20UNF-2B
100	98	36	121	40	328	346	286	119	40	145	164	#12 ORB / M27 x 2	7/16-20UNF-2B
140	-	50	-	-	-	-	292	120	26	186	210	#12 ORB / M27 x 2	9/16-18UNF-2B

Measurements are in millimeters (mm)

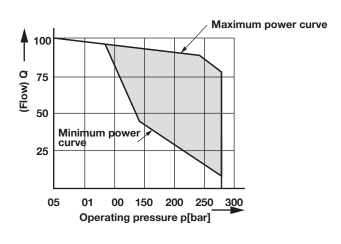


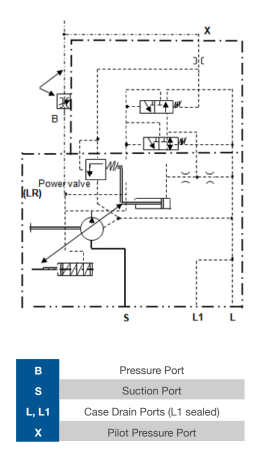
MA10VO/VSO Series 31

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.





The power characteristic is factory-set, so please specify clearly in detail; e.g. 20 kW at 1450 rpm (5 HP, 1800 rpm).

Spring group A	to 90 bar (1,300 psi)
Spring group B	to 160 bar (2,320 psi)
Spring group C	to 240 bar (3,480 psi)
Spring group D	over 240 bar (3,480 psi)
*Please contact us for 'Spring' part numbers.	

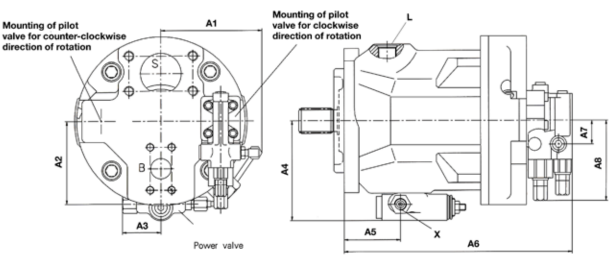
Control Data

For pressure control technical data see DR pressure control. For flow control technical data see DFR control.

Start of control.....from 80 bar (1,160 psi) Pilot oil consumption.....max. approx. 5.5 L/min (1.45 gpm)

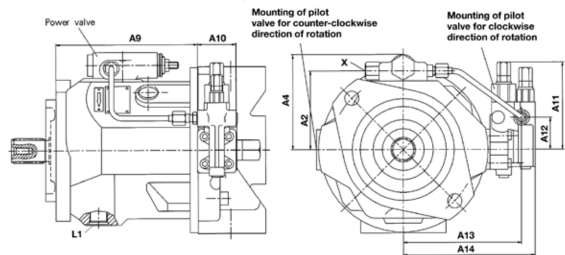
Unit Dimensions DFLR Service Ports at Rear: Models 61N00 and 11N00

Sizes 18 - 140



Unit Dimensions DFLR Service Ports on Side: Models 62N00 and 12N00

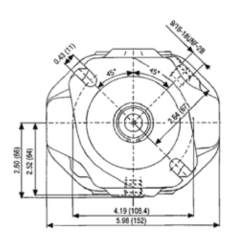
Sizes 18 - 140

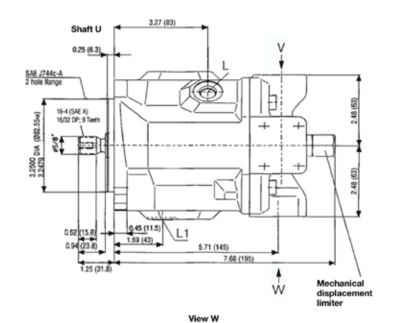


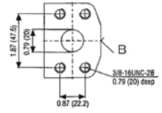
Size	A1	A2	A 3	A 4	A5	A 6	A 7	A 8	A 9	A10	A11	A12	A13	A14	Adapter L & L1 (ORB/Metric)	X
18	-	-	-	-	-	-	40	121	130	36	121	40	109	126	#6 ORB / M16 x 1.5	7/16-20UNF-2B
28	102	88	57	109	48	228	40	121	143	36	121	40	116	135	#8 ORB / M18 x 1.5	7/16-20UNF-2B
45	109	90	57	111	54	248	40	121	153	36	118	40	122	140	#10 ORB / M22 x 1.5	7/16-20UNF-2B
71	120	103	57	124	70	281	40	121	180	36	119	40	145	163	#10 ORB / M22 x 1.5	7/16-20UNF-2B
100	126	112	57	133	112	345	40	121	249	36	119	40	146	164	#12 ORB / M27 x 2	7/16-20UNF-2B
140	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

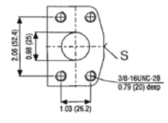
Measurements are in millimeters (mm)

Mounting Dimension, Sizes 18, SAE Service Ports at Side: No Through-drive, Model 62N00





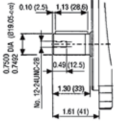


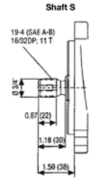


Shaft K

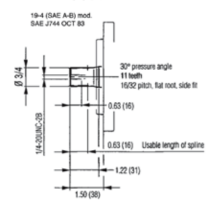
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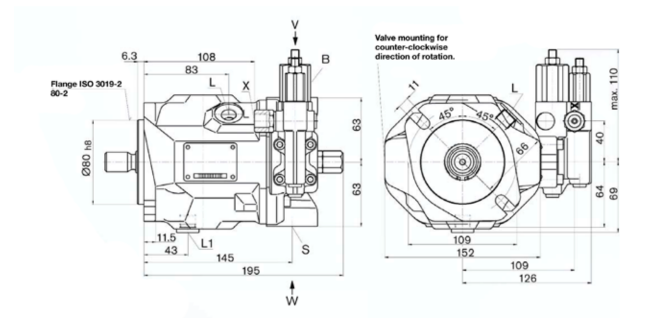


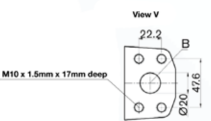


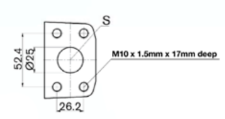
Shaft R



Mounting Dimension, Sizes 18, ISO Service Ports at Side: No Through-drive, Model 12N00

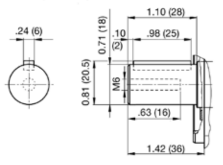






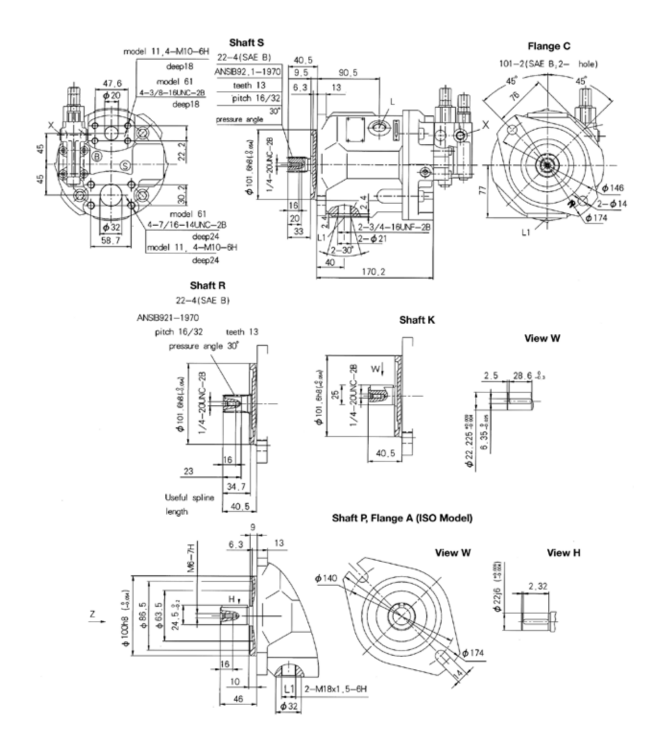
View W



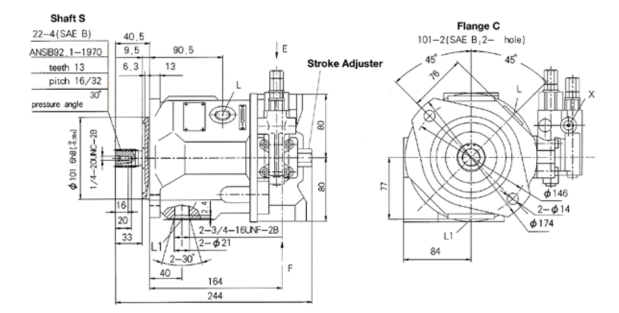




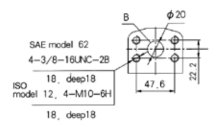
Mounting Dimension, Sizes 28, SAE & ISO Service Ports at Rear: No Through-drive, Models 61N00 and 11N00

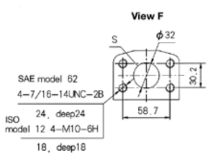


Mounting Dimension, Sizes 28 Service Ports at Side: No Through-drive, Models 62N00 and 12N00



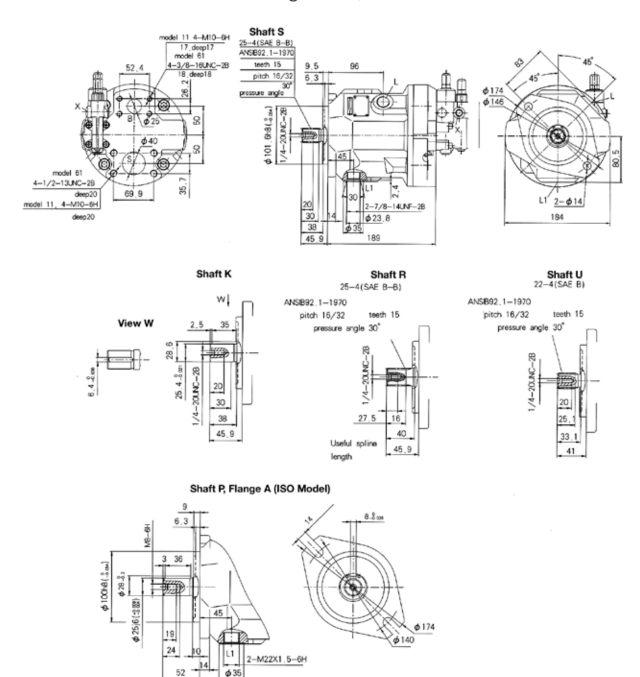
View E



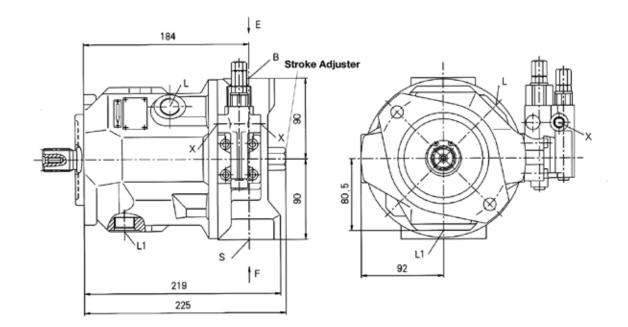




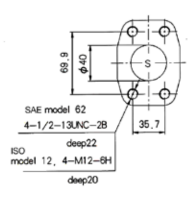
Mounting Dimension, Sizes 45, SAE & ISO Service Ports at Rear: No Through-drive, Models 61N00 and 11N00



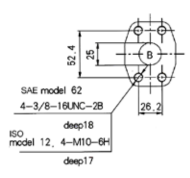
Mounting Dimension, Sizes 45 Service Ports at Side: No Through-drive, Models 62N00 and 12N00



View F

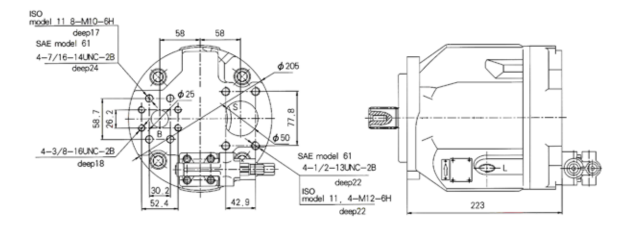


View E

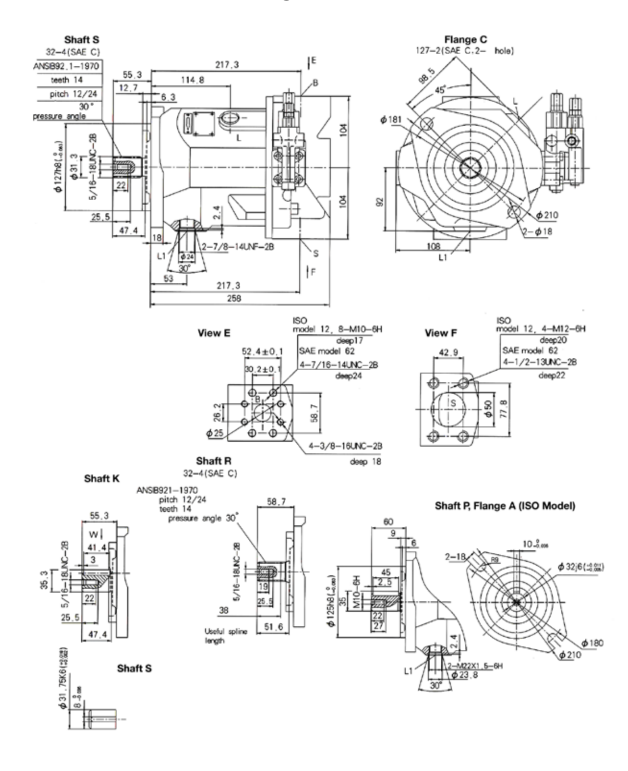




Mounting Dimension, Sizes 71 Service Ports at Rear: No Through-drive, Models 61N00 and 11N00

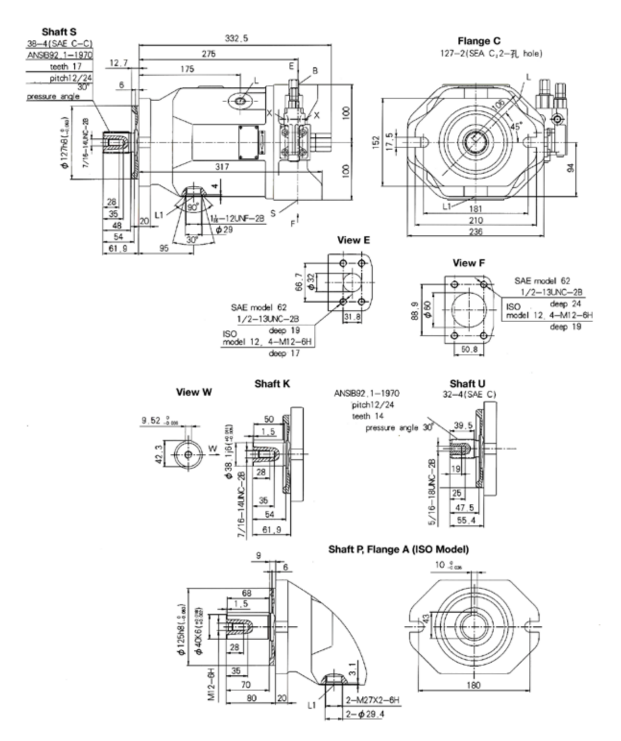


Mounting Dimension, Sizes 71, SAE & ISO Service Ports at Side: No Through-drive, Models 62N00 and 12N00

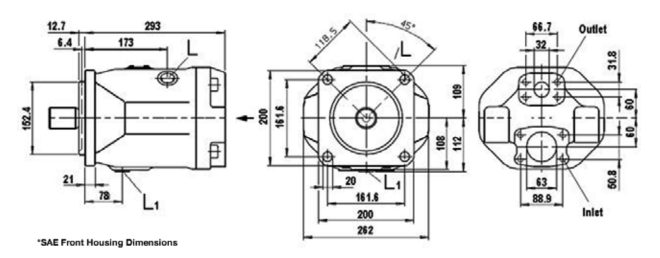




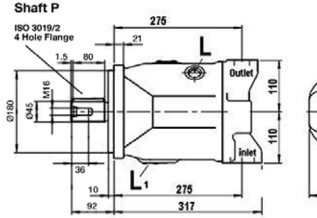
Mounting Dimension, Sizes 100 Service Ports at Side: No Through-drive, Models 62N00 and 12N00



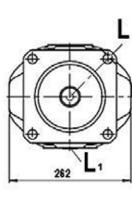
Mounting Dimension, Sizes 140 Service Ports at Rear: Models 61N00 and 11N00

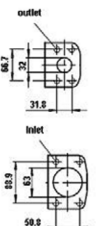


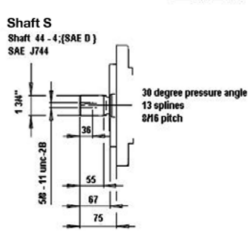
Mounting Dimension, Sizes 140 Service Ports at Side: Models 62N00 and 12N00



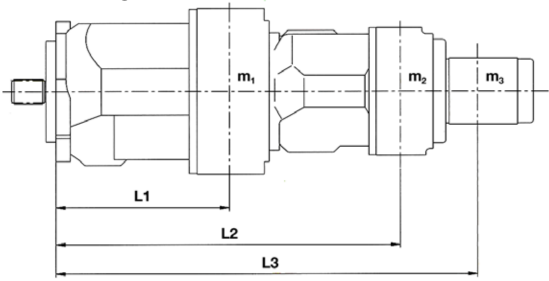
*ISO Front Housing Dimensions







Permissable Bending



 m_1, m_2, m_3 Weight of pump lbs (kg)

 I_1, I_2, I_3 Distance to center of gravity in (mm)

$$T_{m} = (m_{1} \cdot l_{1} \cdot m_{2} \cdot l_{2} \cdot m_{3} \cdot l_{3}) \cdot \frac{1}{12} \quad \text{lb-ft}$$
$$T_{m} = (m_{1} \cdot l_{1} \cdot m_{2} \cdot l_{2} \cdot m_{3} \cdot l_{3}) \cdot \frac{1}{102} \quad (\text{Nm})$$

Size			28	45	71	100	140
Permissable bending	Tm	lb-ft	65	101	159	221	332
moment		Nm	88	137	216	300	450
Weinkt	m ₁	lbs	33	46	73	99	132
Weight		kg	15	21	33	45	60
Distance to conten of succito	I ₁	in	4.33	5.11	5.91	6.30	6.30
Distance to center of gravity		mm	110	130	150	160	160

Combination Pumps

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

• If the combination pump consists of 2 MA10VO pumps and if these are to be delivered ready-assembled, then the two type codes are to be combined with a "+", when ordering.

Ordering example: MA10VO71DR/31R-PSC62K02 + MA10VO28DR/31R-PSC62N00

- If a gear pump, vane or other type pump is to be mounted in the factory as a second or third pump, please consult the factory for available mounting information.
- If the second pump is an MA10V unit, the spigot will be to SAE dimensions.

MA10V0/VS0 Series 31 Through Drives

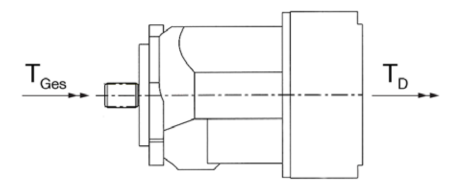
Maximum Permissable Input and Through Drive Torques

Through-drive

The MA10VO axial piston pump can be supplied with a through-drive.

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 with the pump unit are: Coupling sleeve, seals and necessary hardware.



The drive torques for pump 1 and pump 2 can be split up as required. However, the max. permissable input torque T_{tot} as well as the max. permissable through drive torque T_{thr} may not be exceeded.

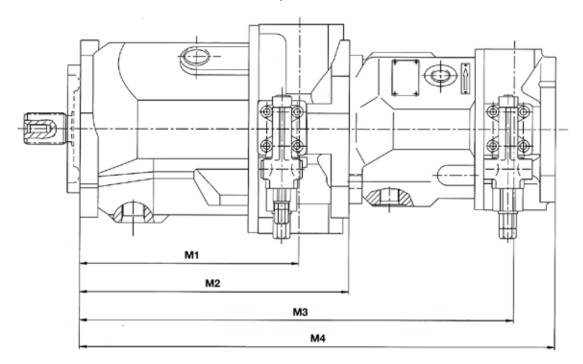
Size			18	28	45	71	100	140
Max. Permissable Inpu	t Torque T _{tot}							
With Shaft S	T _{tot}	Nm	124	198	319	626	1104	1620
With Shaft R	T _{tot}	Nm	150	225	400	644	-	-
Max. Perm. Through D	rive Torque	F _{thr}						
With Shaft S	T_{thr}	Nm	108	160	319	492	778	1266
With Shaft R	T _{thr}	Nm	120	176	365	548	-	-

 $T_{tot} = Max.$ permissable input torque pump 1

 T_{thr} = Max. permissable through drive torque at 2nd shaft end of pump 1



Unit Dimensions of Combination Pumps

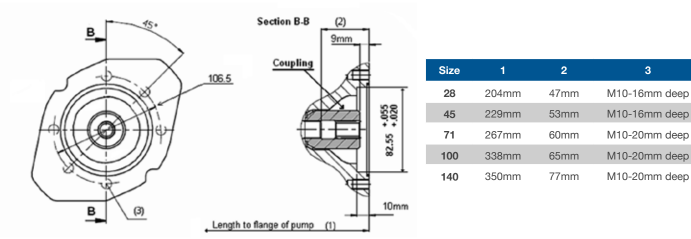


Pump 1			MA10	0 VO 28			MA10	VO45			MA10	VO71			MA10	VO100)		MA10	VO140	0
		M1	M2	М3	M4	M1	M2	М3	M4	M1	M2	М3	M4	M1	M2	М3	M4	M1	M2	М3	M4
Pump 2																					
MA10VO18	in.	6.5	8.03	13.74	15.71	7.24	9.02	14.72	16.69	8.54	10.51	16.21	18.19	10.83	13.31	19.02	20.98	10.83	13.78	19.49	21.46
MATUVOTO	mm	165	204	349	399	184	229	373	424	217	267	412	462	275	338	483	533	275	350	495	545
MA10VO28	in.	6.5	8.03	14.53	15.67	7.24	9.02	15.51	16.65	8.54	10.51	17.01	18.15	10.83	13.31	19.8	20.94	10.83	13.78	20.28	21.42
IVIA 100020	mm	165	204	369	398	184	229	394	423	217	267	432	461	275	338	503	532	275	350	515	544
MA10VO45	in.					7.24	9.02	16.3	17.64	8.54	10.51	17.76	19.36	10.83	13.31	20.55	21.93	10.83	13.78	21.02	22.4
INIA 100045	mm					184	229	413	448	217	267	451	486	275	338	522	557	275	350	534	569
MA10VO71	in.									8.54	10.51	19.06	20.63	10.83	13.31	21.85	23.43	10.83	13.78	22.32	23.9
MATOVO71	mm									217	267	484	524	275	338	555	585	275	350	567	607
MA10VO100	in.													10.83	14.02	24.84	26.5	10.83	14.49	24.31	29.97
MATUVOTUU	mm													275	356	631	673	275	368	643	685
MA10VO140	in.																	10.83	14.49	24.31	29.97
	mm																	275	368	643	685

MA10VO/VSO Series 31

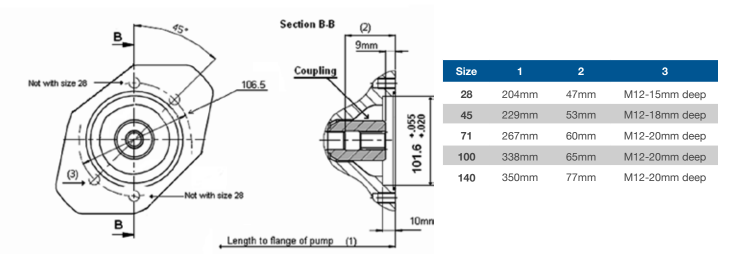
Dimensions of Through-drive Covers: Mounting Flange for SAE A, 2-bolt 3.250" (82.55) Pilot

Ordering code with 5/8" 9T spline coupling - K01 Ordering code with 3/4" 11T spline coupling - K52



Dimensions of Through-drive Covers: Mounting Flange for SAE B, 2-bolt 4" (101.6) Pilot

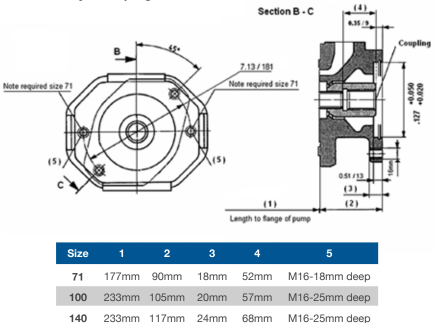
Ordering code with 7/8" 13T spline coupling - K02 & K68 Ordering code with 1" 15T spline coupling - K04 Ordering code with 7/8" keyed coupling - K03 Ordering code with 1" keyed coupling - K05





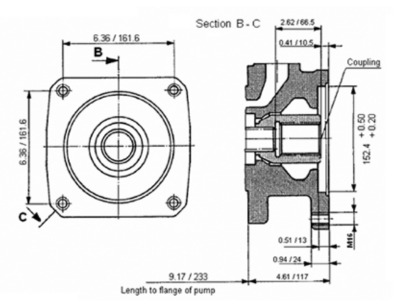
Dimensions of Through-drive Covers: Mounting Flange for SAE C, 2-bolt 5" (127) Pilot

Ordering code with 1-1/4" 14T spline coupling - K07 Ordering code with 1-1/4" keyed coupling - K08



Dimensions of Through-drive Covers: Mounting Flange for SAE D, 4-bolt 5.98" (152) Pilot (MA10V140)

Ordering code with 1-3/4" coupling - K17

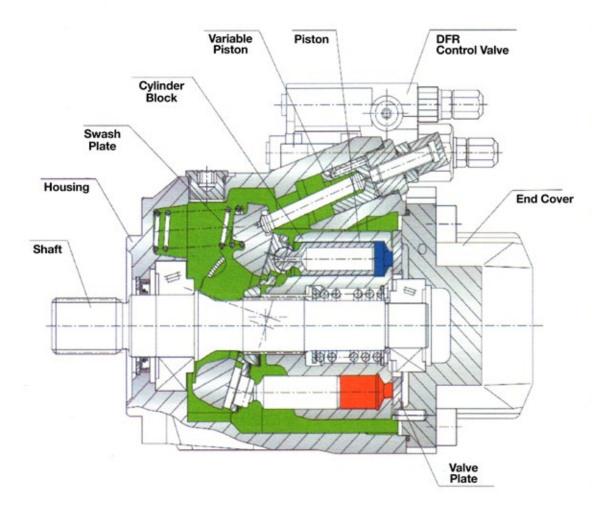


Features

Axial piston pump MA10VO is a swashplate design and is used 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 output flow of the pump.

- Flange connections available in SAE or Metric
- Two case drain ports
- Operating pressure of 3625 psi (250 bar)
- Good suction characteristics
- Low noise level
- High power/weight ratio
- Long service life
- Quick response times
- Axial and radial loading of drive shaft is possible
- Wide range of controls
- Through-drive options available for multi-circuit systems







Technical Data

1. Input operating pressure range

Absolute pressure at port S (A)	
P _{abs} min11.6 psi (0.8 k	oar)
P _{abs} max435 psi (30 ba	ar)

2. Output operating pressure range

Pressure at port B

Peak pressure P_{max}......4500 psi (315 bar)

3. Case drain pressure

Maximum pressure of leakage fluid (at ports L, L1 is 7 psi (0.5 bar) higher than input pressure at port S, but not higher than 30 psi (2 bar) absolute.

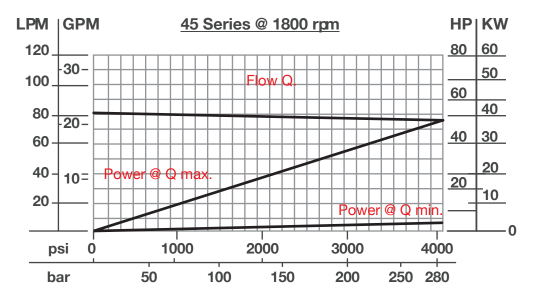
- 4. Direction of flow
 - ("S" inlet port to "B" pressure port)
- 5. Table of values (theoretical values, without considering η_{mh} and η_v ; values rounded)

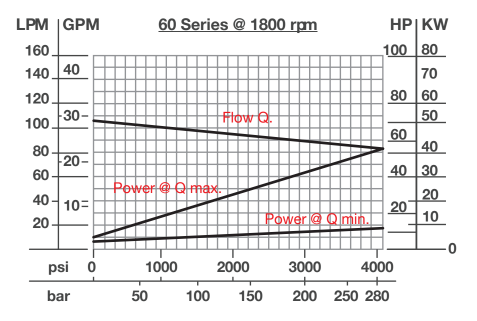
Size			45	60
Displacement	V_{gmax}	cm ³ /rev (in ³ /rev)	45 (2.75)	60 (3.66)
Max. Speed	Nomax	rpm	2600	2600
Max. Flow	Oomax	L/min (gpm)	117 (31)	162 (43)
Max. Power Δp = 4000 psi (280 bar)	Pomax	kW (HP)	49 (65)	68 (90)
Max. Torque Δp = 4000 psi (280 bar)	T _{max}	Nm (ft-lb)	179 (132)	250 (184)
Weight (w/o fluid)		Kg (lbs)	18 (40)	22 (48.5)

Note: Values shown are valid for an absolute pressure of 1 bar at suction port. If the flow is reduced or if the inlet pressure is increased, the speed may be increased.

6. Determination of size

Flow
$$q_v = \frac{V_g \cdot n \cdot \eta_v}{231}$$
 [gpm] $\left(q_v = \frac{V_g \cdot n \cdot \eta_v}{1000}$ [L/min]
ight) $V_g = Displacement per revolution in in3 (cm3) $\Delta p = Differential pressure in psi (bar)$
Torque $T = \frac{V_g \cdot \Delta p}{24 \cdot \pi \cdot \eta_{mh}}$ [lb-ft] $\left(T = \frac{V_g \cdot \Delta p}{20 \cdot \pi \cdot \eta_{mh}}$ [Nm]
ight)$ $n = Speed in rpm (min-1) $\eta_v = Volumetric efficiency$
 $\eta_{mh} = Mechanical-hydraulic efficiency$
 $\eta_{mh} = Total efficiency$
 $\eta_t = Total efficiency$$







Model Code Breakdown

	n\//e\	0	2 NOO	
<u>IMA I</u>	<u> </u>	<u> </u>	<u>2</u> - <u>NOO</u>	
Axial Piston Unit				
vo – Swash Flate valiable Fullip, för flut	ISTIA		-	45
des of Operation			N00 = Without Through-drive	•
Pump, Open Circuit			With through-drive to acc piston or gear pump	ept a
splacement Size			Mtg. Flange Shaft/Coupling	45
cm³/r (in³/r)				
45 60 (2.75) (3.66)			K01 = 82-2 (A) 5%" 9T (A) A10V18(U,W)	•
ontrol Devices			K02 = 101-2 (B) %" 13T (B) A10V28(S,R), 45(U,W)	•
45	60			
DR = Pressure Control	•		— Service Ports	
DRG = G - Remote Control			Pressure Port B & Suction Port S	45
DFR = Pressure and Flow Control DFR1 = X Channel Plugged	•		61 = Rear Ports, UNC Mounting Screws	•
eries			62 = Opposite Side Ports, UNC Mounting Screws	•
Series			11 = Rear Ports, Metric Mounting Screws	•
otation			12 = Opposite Side Ports,	•
Clockwise CW			Metric Mounting Screws	
Counter-Clockwise CCW			64 = Rear Ports, UNC Mounting Screws	•
eals = Buna-N (NBR per DIN ISO 1629)			Port pos. 61, 11 and 64 only fo without Through-drive	r vers
FPM (Fluorocarbon) Viton			 Mounting Flange 	
			45 60)
nafts			C = SAE 2-Bolt 4" 4	,
	45	60	A = ISO 2-Bolt 100mm -	
= SAE Splined Shaft	1"	1¼"		,
U = SAE Splined Shaft, Smaller Size (not for pumps w/Through-drive)		1"	$\mathbf{D} = SAE 4 - Bolt - 5^3$	
	/8			
		1"		
umps w/Through-drive)		1" 1¼"		

Fluid

1. Hydraulic fluid

The MA10V open loop pump in the standard design should be used with a good quality, petroleum based anti-wear hydraulic fluid.

2. Operating viscosity range

V opt = 16 mm² / s ~ 36 mm² / s (80-170 sus)

For 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 tank temperature (open loop circuit).

Limits of viscosity range

(The following values are valid for extreme operating conditions):

V min = 10 mm² / s (60 sus) For short periods (t \leq 1 minute) at max. leakage oil temperature of 80°C (176°F)

V max = 1000 mm² / s

For short periods upon cold start

3. Temperature range

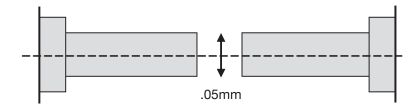
T min = -20°C (-13°F); T max = +80°C (+176°F)

4. Filtration

In order to ensure reliable operation of the axial piston unit, the operating fluid must be maintained to a cleanliness ISO class of at least 16/19 to ISO4406. This may be achieved with filter elements with a cleanliness code of 10µm.

Installation Note

The pump housing must be filled with clean hydraulic fluid prior to pump start up and remain full during operation. The concentricity between the prime mover drive shaft and the pump shaft must be less than 0.05 mm (0.002 in).





Pump Installation Notes

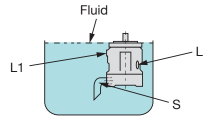
The installation position of the pump is optional.

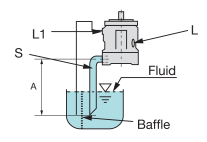
The pump housing must be filled with fluid both when commissioning and in operation. In order to achieve low noise levels, all connecting lines (inlet, case drain) should be isolated from the tank by flexible lines.

Vertical Installation (Shaft end upwards)

The following conditions should be noted:

- Before installing the pump inside a tank, fill the pump case with fluid
- Make sure the ports are below the oil level (L), (L1) & S
- Avoid mounting above the tank whenever possible in order to maintain a low noise level
- The permissible inlet height is a result of the overall pressure loss "A" may not be greater than 32 inches (800 mm)





Fluid

Fluid

А

L1

L

11

Baffle

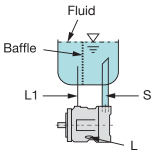
Horizontal Installation

The following conditions should be noted:

- The pump must be installed in such a manner, that either (L) or (L1) (case drain) is at the top
- If the minimum fluid level is below the ports of the pump, pipe the ports (L) or (L1) & S below the minimum oil level
- Avoid mounting above the tank whenever possible in order to maintain a low noise level
- The permissible inlet height (h) is a result of the overall pressure loss, "A" may not be greater than 32 inches (800 mm)

Horizontal Installation (Below the reservoir tank)

• Pipe (L), (L1) and S must be mounted below the oil level

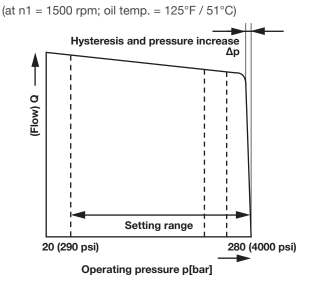


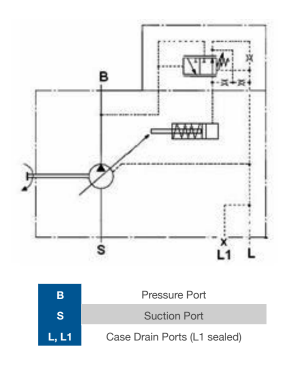


DR Pressure Control

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





Control Data

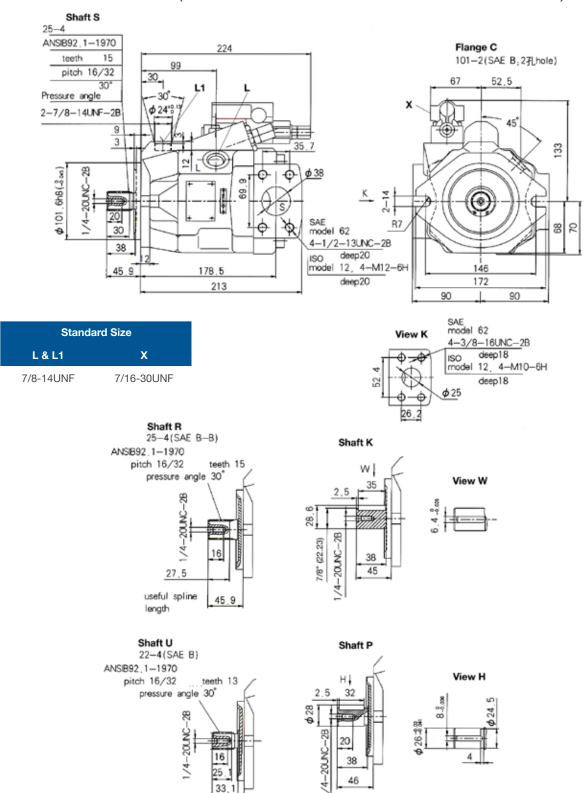
Hysteresis and repetition accuracy Δp.....max. 3 bar (45 psi)



Pilot oil consumption.....max. approx. 3 L/min (0.8 gpm)



Mounting Dimension, Sizes 45 DR Pressure Control (Version: MA10VSO45DR/52R-XXC62/12N00)



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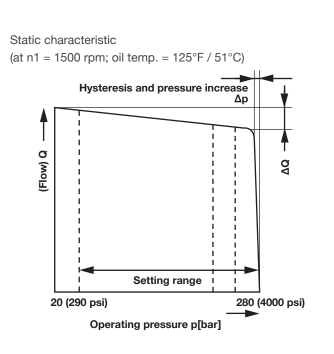
DRG Pressure Control, Remote Control

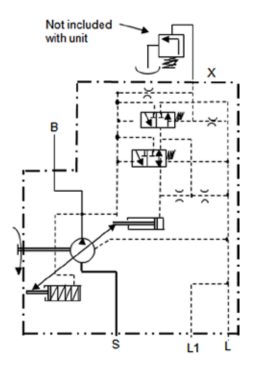
A pressure relief valve may be externally piped to port X for remote control purposes.

It is not, however, included with the DRG control.

The differential pressure at the pilot valve is set as standard to 20 bar (290 psi) and this results in a pilot flow of 1.5 L/min (0.4 gpm). If another setting is required (in the range 10-22 bar), please indicate that specifically and clearly.

The remote pilot valve should be mounted no more then 78in (2 meters) from the pump.





В	Pressure Port	
S	Suction Port	
L, L1	Case Drain Ports (L1 sealed)	
Х	Pilot Pressure Port	

Control Data

Hysteresis and repetition accuracy Δp.....max. 3 bar (45 psi)



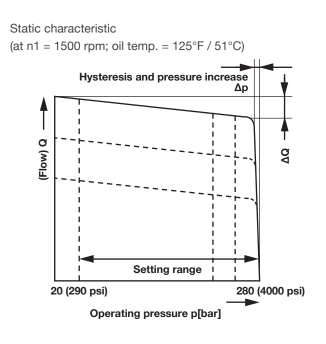
Pilot oil consumption.....max. approx. 4.5 L/min (1.19 gpm)

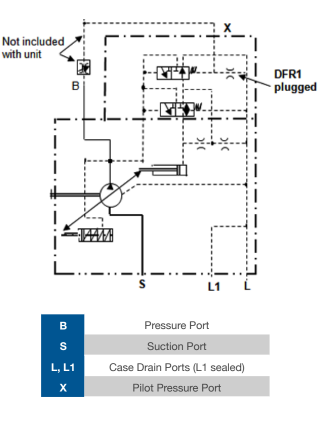


DFR/DFR1 Pressure/Flow Control

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.



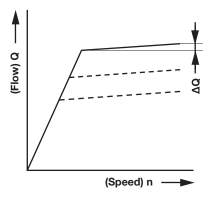


Flow Control/Differential Pressure Δp

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

When port X is unloaded to tank, a zero stroke pressure ('stand by') of p = 18 \pm 2 bar (260 \pm 30 psi) results.





Control Data

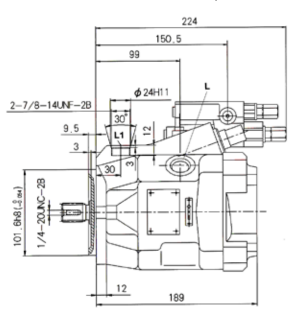
For pressure control technical data see DR pressure control.

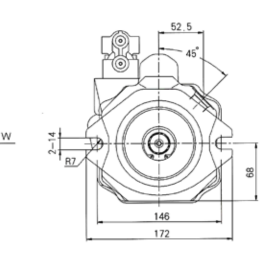
Max. flow deviation (hysteresis and increase) measured at drive speed n = 1450 rpm.

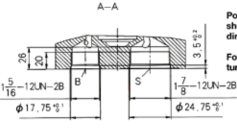
Size	45	60
ΔQmax L/min (gpm)	1.8 (0.48)	2.8 (0.74)

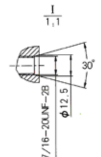
Pilot oil consumption DFR	max. approx. 3-4.5 L/min (0.70-1.19 gpm)
Pilot oil consumption DFR1	max. approx. 3 L/min (0.70 gpm)

Mounting Dimension, Sizes 45 DFR, DFR1 & DRG Controls (Version: MA10VSO45***/52L-XXC64N00)







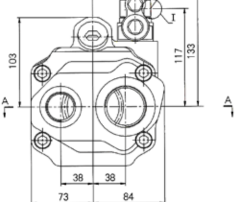


Port Plate 64 shown in counter-clockwise direction of rotation.

For clockwise rotation, turn Port Plate 180°



View W



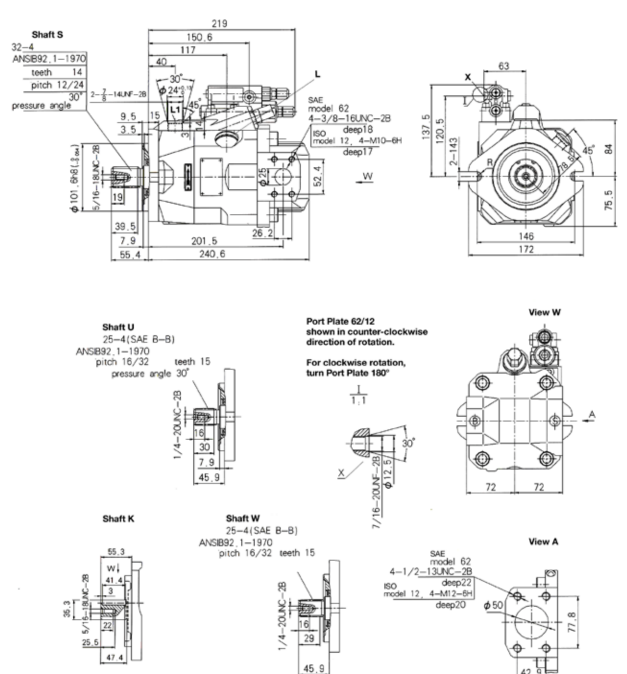
 Standard Size

 L & L1
 X

 7/8-14UNF
 7/16-30UNF

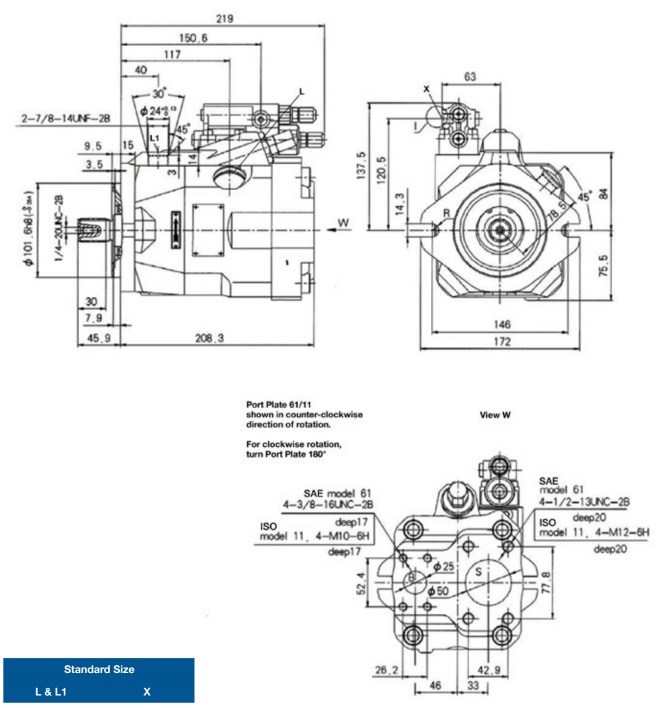
Mounting Dimension, Sizes 60

DFR, DFR1 & DRG Controls (Version: MA10VSO60***/52L-XXC62/12N00)



Standard Size					
L & L1	x				
7/8-14UNF	7/16-30UNF				

Mounting Dimension, Sizes 60 DFR, DFR1 & DRG Controls (Version: MA10VSO60***/52L-XXC61/11N00)



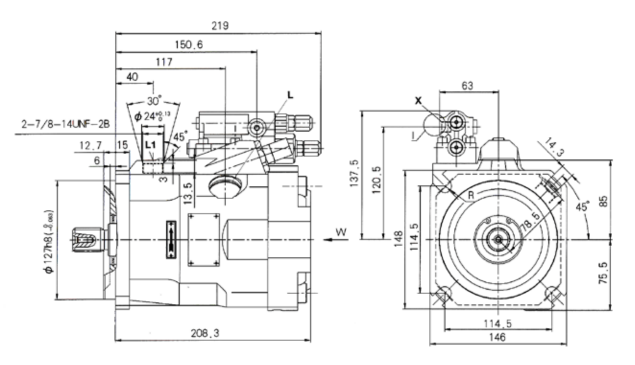
7/8-14UNF 7/

7/16-30UNF



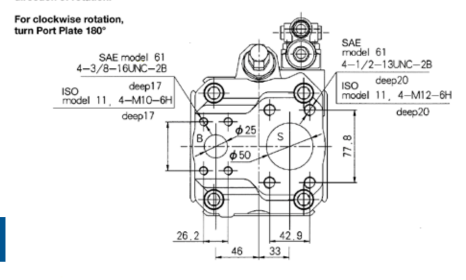
Mounting Dimension, Sizes 60

DFR, DFR1 & DRG Controls (Version: MA10VSO60***/52L-XXD61/11N00)



Port Plate 61/11 shown in counter-clockwise direction of rotation.





Standard Size			
L & L1	x		
7/8-14UNF	7/16-30UNF		



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- Pressure Control Valves

- Relief Valves
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