Medium-Pressure Closed-Circuit Piston Pumps Catalog



Model 70160



Model 70360



Model 72400



Model 72400 Back to Back

Table of contents

Description	Page No.
Introduction	3
Closed loop system	4
Functional diagram	2
Hydraulic schematic	Δ
Technical specifications	5
Manual control pumps	6
70160 Series	6
70360 Series	6
Servo controlled	7
72400 Series	7
Model code - Single pump	8 - 17
70160 Series	8
70360 Series	11
72400 Series Model code - Back to Back pumps	14 18 - 23
· ·	
70360 Series 72400 Series	18 21
Hydraulic circuits	24 - 25
Single pumps	24 20
Multiple pumps	24
Pump controls	26
Electronic Proportional displacement control	27 - 29
EP displacement control features	27 27
Interface schematic	28
Solenoid actuated valve assembly	28
Solenoid operated controls	29
Solenoid control with swash feedback sensor	30
Hydraulic remote control	31
Manual control	32
Pump additional features	33 - 39
Brackets	33
Bleed-off valve	33
Bypass/dump valve	34
Supply and control orifice on model 72400	35
Swash position sensor	36
Speed sensor	37
Adjustable displacement limiter on model 72400	38
Adjustable displacement limiter kit	39
Pump mounting and shafts	40
Auxiliary rear mounts and output shafts	41
Installation dimensions	42 -43
Single pumps	42
Multiple pumps	43
Back to Back pumps	43 44 - 49
Features and port sizes	
Model 70160 Model 70360	44 45
Model 72400	45
Model 72400 Model 72400 charge pump routing and location	47
Component selection	50 - 51
• • • • •	52 - 53

Introduction

In axial piston pumps, the pistons reciprocate parallel to the axis of rotation of the cylinder block. The simplest type of axial piston pump is the swash plate in-line design.

The cylinder block in this pump is turned by the drive shaft. Pistons fitted to bores in the cylinder block are connected through piston shoes and a shoe plate, so that the shoes bear against an angled swash plate causing the pistons to reciprocate. The ports are arranged in the valve plate so that the pistons pass the inlet as they are pulled out and pass the outlet as they are forced back in.

The displacement of axial piston pumps is determined by the size and number of pistons, as well as the stroke length which is determined by the angle of the swash plate.

Variable Displacement Piston Pumps are used in closed loop systems either as a single or tandem pump. Oil is circulated by the pump to the motor and then returned directly back to the pump. A charge supply is used to supplement the closed loop system with oil. The charge supply may be supplied by an internal charge pump (standard) or an external source.

Typical applications

Harvester equipment

- Combines
- Fruit or vegetable pickers
 - Swathers

Forestry equipment

Log skidders

- Bark removers
- Limb removers

Construction equipment

- Trenchers
- Skid steer loaders
- Utility vehicles
- Sweepers

Turf care equipment

Mowers

- **Paving equipment**
- Rollers
- Packers

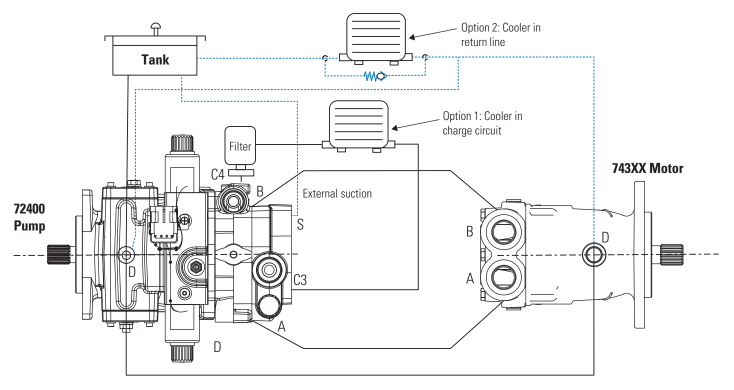
Industrial equipment

- Lift trucks
- Scissor lifts

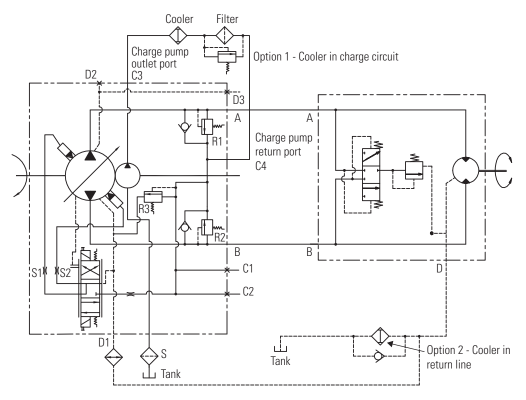
Outlet port Inlet port Cylinder block bore

Closed loop system

Functional diagram



Hydraulic schematic



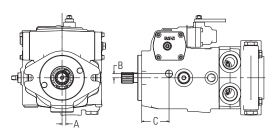
Technical specifications

			70160		70360		72400 / 724	00 B2B
Rated size	Maximum displacement	cm³/rev (in³/r)	20.3 (1.24)	23.6 (1.44)	40.6 (2.48)	49.2 (3.0)	40.6 (2.48)	49.2 (3.0)
Mount	Front mount flange	SAE	A	А	В	В	В	В
Flow	Flow @ rated speed & PSI	l/min (gal/min)	64.3 (17)	75.7 (20)	140 (37)	169 (44.8)	140 (37)	169 (44.8)
Speed	Maximum rated speed	rpm	3600	3600	3600	3600	3600	3600
Pressure	Nominal pressure rating*	bar (psi)	350 (5076)	350 (5076)	350 (5076)	350 (5076)	350 (5076)	350 (5076)
	Peak pressure rating**	bar (psi)	380 (5500)	380 (5500)	380 (5500)	380 (5500)	380 (5500)	380 (5500)
Power	Max input power (at nominal pressure and rated speed)	kw (HP)	42 (56)	49 (65)	84 (113)	102 (137)	84 (113)	102 (137)
	Max input torque	N-m (Ibf-in)	119 (1050)	136 (1200)	237 (2099)	286 (2528)	237 (2099)	286 (2528)
	Continuous allowable case pressure	bar (psi)	2 (29)	2 (29)	2 (29)	2 (29)	2 (29)	2 (29)
	Maximum case drain Temperature	°C (°F)	107 (225)	107 (225)	107 (225)	107 (225)	107 (225)	107 (225)
	Weight per single pump	kg (lbs)	9.5 (21)	9.5 (21)	14 to 16 (31 to 35)	14 to 16 (31 to 35)	27 to 28 (59 to 62)	27 to 28 (59 to 62)
	Integral charge pump displacements	cm³/rev (in³/r)	6.9 (0.42), 10.3 (0.63), 13.8 (0.84)	6.9 (0.42), 10.3 (0.63), 13.8 (0.84)	6.9 (0.42), 10.3 (0.63)#, 13.8 (0.84), 17.2 (1.05), 20.7 (1.26)	6.9 (0.42), 10.3 (0.63)#, 13.8 (0.84), 17.2 (1.05), 20.7 (1.26)	6.9 (0.42), 10.3 (0.63), 13.8 (0.84), 17.2 (1.05), 20.7 (1.26)	6.9 (0.42), 10.3 (0.63), 13.8 (0.84), 17.2 (1.05), 20.7 (1.26)
	Input shafts		Splined, straig tapered	ght round,	Splined, straig tapered	ht round,	Splined, straig tapered	ght round,
	Auxiliary mounting options- SAE		A Pad (9T, 11]	Γ)	A Pad (9T, 11T), B Pad (13T)	A Pad (9T, 11]	T), B Pad (13T)
	Controls		Direct manua	I	Direct manual		Servo manual pilot, electron proportional,	ic í
	Main Ports- SAE O-ring, radial		Same side, op	posite side	Same side, op	posite side	Same side	
	Additional options		Bleed off-valv valve, shuttle pressure relie	& back	Bleed off-valve swash position	e, bypass valve, n sensor	Bypass valve, position sensu sensor, displa limiter, neutra de-stroke valv	or, speed cement I lock-out,
Moment of Inertia	Single pump (rotating kit and shaft)	kg*m²	1.16E-03	1.16E-03	2.73E-03	2.73E-03	2.60E-03	2.60E-03
	Two pumps (two rotating kits and shafts)	kg*m²	2.33E-03	2.33E-03	5.46E-03	5.46E-03	5.27E-03	5.27E-03
	G load capacity (single pump)***		10G	10G	10G	10G	10G	10G

* Nominal pressure: Max delta system working pressure (pump life estimated by bearing life). ** Peak pressure: Max operation pressure which is permissible for a short duration of time (t < 1 sec). *** Please contact Eaton representative for specific requirements.

Available on request.

Centre of gravity



C.G. with respect to mounting face and shaft axis

Dimension - mm(inch)	Single			Tandem		B2B	
	70160	70360	72400	70360	72400	70360	72400
A	3.7 (0.146)	0.33 (0.013)	2.28 (0.09)	0.13 (0.0052)	-1.2 (0.047)	0.18 (0.007)	0.15 (0.0058)
В	3.25 (0.128)	3.0 (0.121)	33.5 (1.32)	3.638 (0.145)	17.78 (0.70)	5.13 (0.2)	18.74 (0.738)
С	111 (4.374)	98.45 (3.876)	110 (4.29)	212.6 (8.37)	253.75 (9.99)	242.6 (9.55)	230.7 (9.084)

Manual control pumps



70160 Series

- 20.3 cm³/r [1.24 in³/r]
- 21.6 cm³/r [1.32 in³/r]
- 23.6 cm³/r [1.44 in³/r]

Features and benefits





E

70360 Series

- 35.1 cm³/r [2.1 in³/r]
- 40.6 cm³/r [2.48 in³/r]
- 49.2 cm³/r [3.00 in³/r]

Housing

- Compact
- Lightweight, die cast aluminum

Rotating kit

 20.3 to 49.2 cm³/r [1.24 to 3.0 in³/r] displacements

Swash plate

• With swash position sensor (on 70360)

D Valve plate

- Reduces noise & swash plate moments
- Improves mechanical efficiency
- · Improved serviceability

Ge-rotor charge pump

- 6.9 cm³/r [.42 in³/r]
- 10.3 cm³/r [.63 in³/r]
- 13.8 cm³/r [.84 in³/r]
- 17.2 cm³/r [1.05 in³/r]
- 20.7 cm³/r [1.26 in³/r]]

High pressure relief valve

• 104 to 350 bar [1500 to 5500 psi]

G Charge pump housing w/ auxiliary mount

- SAE A or B
- To mount additional pump

H Bypass valve

 For cross porting & towing to a limited distance

Servo controlled



72400 Series

- 40.6 cm³/r [2.48 in³/r]
- 49.2 cm³/r [3.00 in³/r]

Features and benefits



Housing

Compact

• Durable cast iron design

- Multiple drain options
- · Improved serviceability

Rotating group

- 40.6 cm³/r [2.48 in³/r]
- 49.2 cm³/r [3.00 in³/r]

Manual displacement servo control valve

- · Low operator effort.
- Modular design

Valve plate

D

- Quieter operation
- Improved serviceability
- Improves mechanical efficiency



G

Ð

Ge-rotor charge pump

- 6.9 cm³/r [.42 in³/r]
- 10.3 cm³/r [.63 in³/r]
- 13.8 cm³/r [.84 in³/r]
- 17.2 cm³/r [1.05 in³/r]
- 20.7 cm³/r [1.26 in³/r]]

F End cover with main ports on

- Same side
- Opposite side
- Charge pressure relief valve

Auxiliary pump mounting flange

• SAE " A" or "B"

Bypass valve

• For cross porting & towing to a limites distance

J High pressure relief valve

• 104 to 350 bar [1500 to 5500 psi]

70160 Series

The Model 70160 variable displacement piston pumps are specified by the following model code. Once a pump is built from the model code, a product number will be assigned to that configuration. Make sure all positions are selected within the 32 digit code for each pump.

Α	DB	12	R	1	Α	В	D	1	1	т	Т	1	Α	0	Α	AA	3	1	1	Α	0	0	00	0A	0	С
1	2 3	4 5	6	7	8	9	10	11	12	13	14	15	16	17	18	19 20	21	22	23	24	25	26	27 28	29 30	31	

ADB - Series 70160 manually variable displacement axial piston pump with SAE J744 flange 82-2 (2 Bolt A)

All left (CCW) or right (CW) directions given are viewed from the input shaft end of the pump

	Code	Single unit	Tandem front	Unit rear
Positions 4, 5 - Displacement				
$12 = 20.3 \text{ cm}^3/\text{r} [1.24 \text{ in}^3/\text{r}]$	12	Std.	Std.	Std.
$13 = 21.6 \text{ cm}^3/\text{r} [1.32 \text{ in}^3/\text{r}]$	13	Std.	Std.	Std.
$14 = 23.6 \text{ cm}^3/\text{r} [1.44 \text{ in}^3/\text{r}]$	14	Std.	Std.	Std.
Position 6 - Input shaft rotation				
R = Righthand rotation (CW)	R	Std.	Std.	Std.
L = Lefthand rotation (CCW)	L	Std.	Std.	Std.
Position 7 - Valve plate				
1 = Type 1	1	Std.	Std.	Std.
Position 8 - Input shaft				
A = 13 tooth 16/32 pitch spline, shaft extension 41.1 [1.62]	А	Std.	Std.	NA
C = 35 tooth 48/96 pitch spline, shaft extension 32.0 [1.26]	С	NA	NA	Std.
D = 15 tooth 16/32 pitch spline, shaft extension 41.1 [1.62]	D	Opt.	Opt.	NA
F = Straight shaft dia. 22.2 [.875], keyway 6.35 [.25] x 25.9 [1.02], shaft extension 41.1 [1.62] (key included)	F	Opt.	NA	NA
G = 0.125:1 taper, 1" dia, keyed, shaft extension 33.3 [1.31]	G	Opt.	Opt.	NA
Position 9 - Control shaft and location				
L = Left side	L	Std.	Std.	Std.
R = Right side	R	Std.	Std.	Std.
Position 10 - Control shaft				
A = Round with arm diameter 17.32 [.682]; thru cross hole diameter 6.35 [.250], 113 [4.45] from unit centerline to control shaft end	А	Std.	Std.	Std.
B = With diameter 18.75 [.750] taper .125:1, keyway 4.78 x 19.8 [.188 x .78] and .3125-24 UNF-2B, 12.2 [.48] minimum full thread (key included); 113 [4.45] from unit centerline to control shaft end	В	Std.	Std.	Std.
D = With 15.7 [.62] square arm, with bolt groove; 113 [4.45] from unit centerline to control shaft end	D	Std.	Std.	Std.
G = With 15.7 [.62] square arm, and radius 4.83 [.190] locking bolt groove; M8 x 1.25-6H 12.2 [.48] min full thread; 113 [4.45] from unit centerline to control shaft end	G	Std.	Std.	Std.
Position 11 - Main ports (A and B) location				
1 = Opposite sides	1	Std.	Std.	Std.
2 = Same side (without internal charge pump)	2	Opt.	Opt.	Opt.
Position 12 - Main ports (A and B) Size				
1 = 1-1/16 -12 UN-2B port, SAE straight thread O-Ring ports	1	Std.	Std.	Std.
2 = 7/8 -14 UNF-2B port, SAE straight thread O-Ring ports	2	Opt.	Opt.	Opt.
Positions 13, 14 - Relief valve vetting for main ports (select a setting for port "A" in position 10 and port "B" in po	sition 11.)			
0 = No relief, check valve assembly only	0	Opt.	Opt.	Opt.
B = 138 bar [2000 PSI]	В	Opt.	Opt.	Opt.
E = 173 bar [2500 PSI]	E	Opt.	Opt.	Opt.
H = 207 bar [3000 PSI]	Н	Opt.	Opt.	Opt.
L = 241 bar [3500 PSI]	L	Opt.	Opt.	Opt.
N = 276 bar [4000 PSI]	Ν	Opt.	Opt.	Opt.
Q = 310 bar [4500 PSI]	Q	Opt.	Opt.	Opt.
T = 344 bar [5000 PSI]	Т	Std.	Std.	Std.

Dimensions are in mm [in] unless noted otherwise.

70160 Series

ADB	12	R	1	Α	В	D	1	1	Т	Т	1	Α	0	Α	AA	3	1	1	Α	0	0	00	0A	0	С
1 2 3	4 5	6	7	8	9	10	11	12	13	14	15	16	17	18	19 20	21	22	23	24	25	26	27 28	29 30	31	32

		Code	Single unit	Tandem front	Unit rear
Positio	on 15 - Charge displacement, suction port (S)				
) =	No charge	0	Opt.	Std.	Opt.
1 =	6.9 cm ³ /r [.42 in ³ /r]; 3/4 - 16 UNF-2B SAE O-Ring port for suction inlet (right side CCW, left side CW)	1	Std.	NA	NA
2 =	10.3 cm ³ /r [.63 in ³ /r]; (.750-16 UNF-2B SAE O-Ring for suction inlet(right side CCW, left side CW)	2	Opt.	NA	Opt.
3 =	13.8 cm ³ /r [.84 in ³ /r]; 3/4 -16 UNF-2B SAE O-Ring port for suction inlet (right side CCW, left side CW)	3	Opt.	NA	Std.
Positio	on 16 - Charge relief setting and routing				
) =	No (requires external relief set between 6.89 bar [100 lbf/in ²] and 20.68 bar [300 lbf/in ²])	0	Opt.	Std.	Opt.
4 =	6.89-10.34 bar [100-150 PSI]; relieved to case	А	Std.	NA	Std.
3 =	10.34-13.79 bar [150-200 PSI]; relieved to case	В	Opt.	NA	Opt.
) =	13.79-17.24 bar [200-250 PSI]; relieved to case	С	Opt.	NA	Opt.
) =	17.24-20.68 bar [250-300 PSI]; relieved to case	D	Opt.	NA	Opt.
=	20.68-24.13 bar [300-350 PSI]; relieved to case	D	Opt.	NA	Opt.
=	6.89-10.34 bar [100-150 PSI]; recirculated	F	Std.	NA	Std.
ì =	10.34-13.79 bar [150-200 PSI]; recirculated	G	Opt.	NA	Opt.
=	13.79-17.24 bar [200-250 PSI]; recirculated	Н	Opt.	NA	Opt.
=	17.24-20.68 bar [250-300 PSI]; recirculated	J	Opt.	NA	Opt.
=	4.14-7.58 bar [60-110 lbf/in ²]; relieved to case	L	Opt.	NA	Opt.
=	11.38-14.82 bar [165-215 lbf/in ²]; recirculated	Р	Opt.	NA	Opt.
ositio	on 17 - Charge special feature				
=	No special feature	0	Std.	Std.	Std.
ositio	on 18 - Auxiliary rear mount and output shaft				
	With integral charge: horizontal 2-Bolt "A" SAE J744 flange 82-2; accepts 9 tooth internal 16/32 pitch spline with 31.7 [1.25] shaft extention	А	Std.	NA	Std.
=	No integral charge: horizontal or vertical 2-Bolt "A" SAE J744 flange 82-2; accepts 11 tooth external 16/32 pitch spline with 31.7 [1.25] shaft extention (coupler required)	В	Opt.	NA	Opt.
=	No integral charge: horizontal or vertical 2-Bolt "A" SAE J744 flange 82-2; Accepts 9 tooth external 16/32 pitch spline with 31.7 [1.25] shaft extention (coupler required)	С	Opt.	NA	Opt.
=	No integral charge: horizontal or vertical 2-Bolt "A" SAE J744 flange 82-2; Accepts 35 tooth external 48/96 pitch spline with 32 [1.26] shaft extention (coupler required)	D	Opt.	NA	Opt.
=	No integral charge: horizontal or vertical 2-Bolt "A" SAE J744 flange 82-2; Accepts 9 tooth external 20/40 pitch spline with 31.7 [1.25] shaft extention (coupler required)	E	Opt.	NA	Opt.
=	With integral charge; horizontal SAE A 2 Bolt A, accepts 11T internal 163/32 spline with 31.7 [1.25] shaft extension	00	Std.	NA	Opt.
ositio	on 19, 20 - Special features auxiliary mounting				
0 =	No special features	AA	Opt.	Std.	Opt.
A =	Supply cover plate for 2-Bolt "A" SAE J744 flange 82-2	AB	Opt.	NA	Opt.
B =	Supply shaft coupler 9 tooth 16/32 pitch	AC	Opt.	NA	Opt.
С =	Supply shaft coupler 9 tooth 20/40 pitch	AD	Opt.	NA	Opt.
D =	Supply shaft coupler 11 tooth 16/32 pitch	AE	Opt.	NA	Opt.
E =	Supply shaft coupler 35 tooth 48/96 pitch	AF	Opt.	Opt.	Opt.
F =	Bottom mounting bracket (632), Square Shaped	AG	Opt.	Opt.	Opt.
G =	Bottom mounting bracket (709), V Shaped	AH	Opt.	Opt.	Opt.
H =	Auxiliary mounting holes, 2 holes .375-16 UNC-2B thread, 15 [.59] min full thread, both sides (9T coupler and mounting holes)	AJ	Opt.	Opt.	Opt.
ositio	on 21 - Auxiliary port top-front (C1) or bypass valve				
=	None	0	Std.	Std.	Std.
=	3/4 -16 UNF-2B SAE o-ring port	1	Opt.	Opt.	Opt.
=	3/4 -16 UNF-2B SAE o-ring port plugged	2	Opt.	Opt.	Opt.
} =	Bypass valve installed	3	Opt.	Opt.	Opt.

Dimensions are in mm [in] unless noted otherwise.

70160 Series

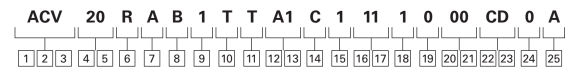
ADB 12	R 1	Α	В	D 1	1	Т	Т	1	Α	0	Α	AA	3	1	1	Α	0	0	00	0A	0	С
										\square	Ш			\square	\square	\square	L					
1 2 3 4 5	5 7	8	9	10 11	12	13	14	15	16	17	18	19 20	21	22	23	24	25	26	27 28	29 30	31	32

	Code	Single unit	Tandem front	Unit rear
Position 22 - Auxiliary port top-rear (C2)				
D = None	0	Std.	Std.	Std.
1 = 3/4 -16 UNF-2B SAE o-ring port	1	Std.	Opt.	Opt.
2 = 3/4 -16 UNF-2B SAE o-ring port plugged	2	Opt.	Opt.	Opt.
Position 23 - Auxiliary port side (C4 or C5) (integral charge only)				
D = None	0	Opt.	NA	Opt.
1 = 3/4 -16 UNF-2B SAE o-ring port (right side CW, left side CCW)	1	Opt.	NA	Opt.
Position 24 - Case drain (D1 and D2)				
A = 3/4 -16 UNF-2B SAE o-ring port D1-top (D2-bottom plugged)	А	Std.	Opt.	Std.
B = 3/4 -16 UNF-2B SAE o-ring port D2-bottom (D1-top plugged)	В	Opt.	Opt.	Opt.
C = 3/4 -16 UNF-2B SAE o-ring port (D1-top plugged and D2-bottom plugged)	С	Opt.	Opt.	Opt.
D = 3/4 -16 UNF-2B SAE o-ring port (D1-top and D2-bottom open)	D	Opt.	Opt.	Opt.
Position 25 - Thru drain (D3 and D4)				
D = None	0	Opt.	Opt.	Opt.
4 = .365 Dia. D3-rear	Α	Opt.	Std.	Opt.
B = .376 Dia. D4-front	В	Opt.	Opt.	Std.
C = .365 Dia. D3-rear and .376 Dia. D4-front	С	Opt.	Opt.	Opt.
Position 26 - Additional functions				
D = None	0	Std.	Std.	Std.
A = Bleed-off valve in control shaft position "a" set at 13.79-17.24 bar [200-250 lbf/in ²]	Α	Opt.	Opt.	Opt.
B = Bleed-off in control shaft position "b", 13.79-17.24 bar [200-250 lbf/in ²]	В	Opt.	Opt.	Opt.
C = Bleed-off in control shaft position a and b 13.79-17.24 bar [200-250 lbf/in ²]	С	Opt.	Opt.	Opt.
D = Integral Shuttle Valve and Back-Pressure Valve set at 6.9-9 bar [100-130 lbf/in ²]	D	Opt.	Opt.	Opt.
Position 27, 28 - Special features				
DO = None	00	Std.	Std.	Std.
DA = Flourocarbon rubber drive shaft seal	0A	Opt.	Opt.	Opt.
DD = Polyacrylate drive shaft seal	OD	Opt.	Opt.	Opt.
Position 29, 30 - Paint				
DA = Primer, red Oxide	OA	Std.	Std.	Std.
DB = Black	OB	Opt.	Opt.	Opt.
CD = Primer, blue	CD	Opt.	Opt.	Opt.
Position 31 - Identification				
) = Standard: Nameplate	0	Std.	Std.	Std.
Position 32 - Design code				
C = C	С	Std.	Std.	Std.

Dimensions are in mm [in] unless noted otherwise.

70360 Series

Ordering Instructions: The Model 70360 piston pumps are specified by using the following model code system tailoring the pump configuration to the requirement. Once a pump is built from the model code, a product number will be assigned to that configuration and the pump identified. Make sure all positions are selected within the 25 digit code for each pump order. Also state if the pumps making up a tandem are required to be mounted together or separately.



ACV - Series 70360 manually variable displacement axial piston pump

All left (CCW) or right (CW) directions given are viewed from the input shaft end of the pump

	Code	Single unit	Tandem front	Unit rear
Positions 4, 5 - Displacement				
10 = 35.1 cm ³ /r [2.10 in ³ /r]; Rotating kit-standard; valve plate - type 1	10	Std.	Std.	Std.
20 = 40.6 cm ³ /r [2.48 in ³ /r]; Rotating kit-standard; valve plate - type 1	20	Std.	Std.	Std.
30 = 49.2 cm ³ /r [3.00 in ³ /r]; Rotating kit-standard; valve plate - type 1	30	Std.	Std.	Std.
Position 6 - Input shaft rotation				
L = Lefthand rotation (CCW)	L	Std.	Std.	Std.
R = Right-hand rotation (CW)	R	Std.	Std.	Std.
Position 7- Input shaft				
A = 15 tooth external spline, 16/32 pitch; 24.981 [.9835] major dia.; 46 [1.81] shaft extension	А	Std.	Std.	NA
B = 41 tooth external spline, 48/96 pitch; 22.2 [.875] major dia.; 24.4 [.96] shaft extension	В	NA	NA	Std.
C = 13 tooth external spline, 16/32 pitch; 21.81 [.8585] major dia.; 41.1 [1.62] shaft extension	С	Opt.	NA	NA
D. = 125 :1 taper; 25.4 [1.00] diameter; 6.1 [.25] W x 19.8 [.78] L keyway; 3/8 - 24 UNF -2B Thread; 35, 1 [1.38] Shaft extension	D	Opt.	Opt.	NA
E = Straight 22.2 [.875] diameter; 6.3 [.25] W x 24.6 [.97] L key; 41.3 [1.62] shaft extension	E	Opt.	NA	NA
G = Straight 25.4 [1.00] dia.; 6.1 [.25] x 28.4 [1.12] L key, 46.0 [1.81] shaft extension	G	Opt.	NA	NA
Position 8 - Control shaft and location				
J = Right; 19 [.748] square shaft with bolt groove; 128 [5.04] from centerline to control shaft end	J	Std.	Std.	Std.
K = Left; 19 [.748] square shaft with bolt groove; 128 [5.04] from centerline to control shaft end	К	Std.	Std.	Std.
L = Right; 19.1 [.75] square shaft with bolt groove; 134.1 [5.28] from centerline to control shaft end	L	Std.	Std.	Std.
Position 9 - Main ports (A and B), size and location				
1 = 1 - 1/16 - 12 SAE straight thread, opposite sides	1	Std.	Std.	Std.
2 = 1 - 1/16 - 12 SAE straight thread, same side (without internal charge pump)	2	Opt.	Opt.	Opt.
Positions 10, 11 - Relief valve setting for main ports (select a setting for port "A" in position 10 and for port "	B" in position 11.)			
0 = Check valve only	0	Opt.	Opt.	Opt.
B = 138 bar [2000 PSI]	В	Opt.	Opt.	Opt.
E = 173 bar [2500 PSI]	E	Opt.	Opt.	Opt.
H = 207 bar [3000 PSI]	Н	Opt.	Opt.	Opt.
L = 241 bar [3500 PSI]	L	Opt.	Opt.	Opt.
N = 276 bar [4000 PSI]	Ν	Opt.	Opt.	Opt.
Q = 310 bar [4500 PSI]	Q	Opt.	Opt.	Opt.
T = 344 bar [5000 PSI]	Т	Std.	Std.	Std.
Positions 12, 13 - Auxiliary mount and output shaft (rear)				
A1 = SAE J744 flange 82-2 (2 Bolt A); accepts 9 tooth 16/32 DP spline with 31.7 [1.25] shaft extension (no coupler required)	A1	Std.	Opt.	Std.
A2 = SAE J744 flange 82-2 (2 Bolt A) with cover plate; accepts 9 tooth 16/32 DP spline with 31.7 [1.25] shaft extension (No coupler required)	A2	Opt.	NA	Opt.
A3 = SAE J744 flange 82-2 (2 Bolt A); Accepts 11 tooth 16/32 DP spline with 31.7 [1.25] shaft extension (coupler required)	A3	Opt.	NA	Opt.
A4 = SAE J744 flange 82-2 (2 Bolt A) with cover plate; accepts 11 tooth 16/32 DP spline with 31.7 [1.25] shaft extension (coupler required)	A4	Opt.	NA	Opt.

70360 Series

ACV 20 R A B 1 T T A1 C 1 11 1 0 00 CD 0 A . _ __L__L

12345678910111213141516171819202122232425

	Code	Single unit	Tandem front	Unit rear
B1 = Horizontal SAE J744 flange 101-2 (2 Bolt B); accepts 13 tooth 16/32 pitch spline with 17.8 [.70] shaft ext (coupler required)	B1	NA	NA	Opt.
4 = Vertical accepts a SAE J744 flange 101-2 (2 Bolt B); accepts 41 tooth 48/96 DP spline	B4	NA	NA	Opt.
osition 14 - Auxiliary port and bypass valve				
No bypass valve installed				
D = No auxiliary port	0	Opt.	NA	NA
A = 3/4 - 16 UNF - 2B SAE O-Ring port, top (C1)	А	Opt.	Opt.	Std.
3 = 3/4 - 16 UNF - 2B SAE O-Ring port, top w/ hex plug (C1)	В	Opt.	NA	Opt.
G = 3/4 - 16 UNF - 2B SAE O-Ring port, top w/ hex plug (C1); rear-Left 45° (C4)	G	Opt.	Std.	Opt.
= 3/4 - 16 UNF - 2B SAE O-Ring port, top (C1); rear w/ hex socket plug (C3)	L	Opt.	NA	Opt.
M = 3/4 - 16 UNF - 2B SAE O-Ring port, rear (C3)	Μ	Opt.	NA	Opt.
V = 3/4 - 16 UNF - 2B SAE O-Ring port, top w/ hex plug (C1), top - rearward (C2)	V	Opt.	NA	Opt.
Y = .750-16 UNF-2B SAE O-Ring port, top w\ hex plug (C1), top-rearward w\ hex plug (C2); No dump valve	Y	Opt.	NA	Opt.
Bypass Valve installed in top port (C1)				
C = 3/4 - 16 UNF - 2B SAE O-Ring port, top rearward (C2)	С	Opt.	Opt.	Opt.
E = 3/4 - 16 UNF - 2B SAE O-Ring port, top (C1); rear left 45° (C4)	E	Opt.	Opt.	Opt.
S = 3/4 - 16 UNF - 2B SAE O-Ring port, top w/ hex plug (C2)	S	Opt.	NA	Opt.
Bypass Valve installed in rear port (C3)				
D = 3/4 - 16 UNF - 2B SAE O-Ring port, top (C1)	D	Opt.	NA	Opt.
U = 3/4 - 16 UNF - 2B SAE O-Ring port, top (C1)	U	Opt.	NA	Opt.
Position 15 - Charge pump				
0 = No charge pump	0	Opt.	Std.	Opt.
1 = 6.9 cm ³ /r [.42 in ³ /r]; 3/4-16 UNF - 2B SAE O-Ring port for suction inlet (S)	1	Std.	NA	NA
2 = 13.8 cm ³ /r [.84 in ³ /r]; 3/4-16 UNF - 2B SAE O-Ring port for suction inlet (S)	2	Opt.	NA	Std.
5 = 17.2 cm ³ /r [1.05 in ³ /r]; 1 5/16-12 UN - 2B SAE O-Ring port for suction inlet (S)- B pad only	5	Std.	NA	Std.
6 = 20.7 cm ³ /r [1.26 in ³ /r]; 1 5/16-12 UN - 2B SAE O-Ring port for suction inlet (S)- B pad only	6	Std.	NA	Std.
Position 16, 17 - Charge pump relief setting and routing				
00 = None	00	Opt.	Std.	Opt.
01 = No charge relief (requires external relief set between 6.89 bar [100 PSI] 17.24 bar [250 PSI])	01	Opt.	Opt.	Opt.
For units with charge pump				
11 = 6.89-10.34 bar [100-150 PSI]; recirculated	11	Std.	NA	Std.
12 = 10.34-13.79 bar [150-200 PSI]; recirculated	12	Opt.	NA	Opt.
13 = 13.79-17.24 bar [200-250 PSI]; recirculated	13	Opt.	NA	Opt.
14 = 17.24-20.68 bar [250-300 PSI]; recirculated	14	Opt.	NA	Opt.
For Units without charge pump				
20 = 4.14-7.59 bar [60-110 lbf/in ²]; relieved to case	20	Opt.	NA	Opt.
21 = 6.89-10.34 bar [100-150 PSI]; relieved to case	21	Opt.	NA	Opt.
22 = 10.34-13.79 bar [150-200 PSI]; relieved to case	22	Opt.	NA	Opt.
23 = 13.79-17.24 bar [200-250 PSI]; relieved to case	23	Opt.	NA	Opt.
Position 18 - Drain port size and location				
0 = 3/4 - 16 UNF - 2B SAE O-Ring port, top (D1); bottom plugged (D2); thru drain in front mounting flange (D4)	0	NA	NA	Std.
1 = 3/4-16 UNF-2B SAE O-Ring port, top (D1); bottom, plugged (D2)	1	Std.	Std.	Opt.
NA – Nat available Opt – Optional Std. – Standard				

NA = Not available Opt. = Optional Std. = Standard

70360 Series

ACV 20 R A B 1 T T A1 C 1 11 1 0 00 CD 0 A 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

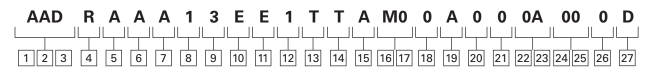
	Code	Single unit	Tandem front	Unit rear
Position 19 - Additional functions				
0 = None	0	Std.	Std.	Std.
A = Bleed-off in control shaft pos a, 6.9-10.3 bar [100-150 lbf/in ²]	А	Std.	Std.	Std.
B = Bleed-off in control shaft pos b, 6.9-10.3 bar [100-150 lbf/in ²]	В	Std.	Std.	Std.
D = Bleed-off in control shaft position "a" 13.8-17.2 bar [200-250 lbf/in ²]	D	Opt.	Opt.	Opt.
E = Bleed-off in control shaft position "b" 13.8-17.2 bar [200-250 lbf/in ²]	E	Opt.	Opt.	Opt.
F = Bleed-off in control shaft position "a" & "b" 13.8-17.2 bar [200-250 lbf/in ²]	F	Opt.	Opt.	Opt.
Positions 20, 21 - Special features				
00 = None	00	Std.	Std.	Std.
DA = Fluorocarbon rubber drive shaft seal and control shaft seal	OA	Opt.	Opt.	Opt.
OC = Bottom mounting bracket with 13.7 [.54] diameter hole	00	NA	NA	Std.
DD = Coupling and o-ring included for rear mount	OD	Opt.	Opt.	Opt.
DJ = Fluorocarbon rubber drive shaft seal	OJ	Opt.	Opt.	Opt.
OK = O-Ring included for rear mount	OK	Opt.	NA	Opt.
DW = High strength rotating kit with swash sensor	OW	Opt.	Opt.	Opt.
0Y = High strength rotating kit with swash sensor & fluorocarbon rubber drive shaft seal	OY	Opt.	Opt.	Opt.
Positions 22, 23 - Paint				
0A = Primer	0A	Std.	Std.	Std.
OB = Black	OB	Opt.	Opt.	Opt.
Position 24 - Identification				
0 = Standard (nameplate)	0	Std.	Std.	Std.
Position 25 - Design code				
B = B	В	Std.	Std.	Std.

NA = Not available Opt. = Optional Std. = Standard

72400 Series

Ordering Instructions: The Model 72400 Servo Controlled piston pumps are selected by using the following Model Code System tailoring the pump configuration to the requirement. Once a pump is built from the model code, a product number will be assigned to that configuration and the pump identified.

Make sure all positions are selected within the 27-digit code for each pump ordered.



AAD - 40.6 cm³/r [2.48 in³/r] Series 72400 servo controlled variable displacement axial piston pump

 $AAE = 40.6 \text{ cm}^3/\text{r} [2.48 \text{ in}^3/\text{r}]$ servo controlled variable displacement pump (tandem front pump)

AAF = $40.6 \text{ cm}^3/\text{r}$ [2.48 in³/r] servo controlled variable displacement pump (tandem rear pump)

ACG - 49.2 cm³/r [3.00 in³/r] Series 72400 servo controlled variable displacement axial piston pump

ACH = $49.2 \text{ cm}^3/r$ [3.00 in³/r] Servo controlled variable displacement pump (tandem front pump)

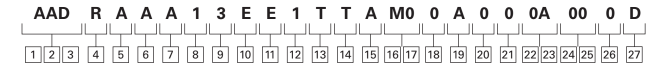
ACJ = $49.2 \text{ cm}^3/\text{r}$ [3.00 in³/r] servo controlled variable displacement pump (tandem rear pump)

All left (CCW) or right (CW) directions given are viewed from the input shaft end of the pump

	Code	Single unit	Tandem front	Unit rear
Position 4 - Input shaft rotation				
L = Left hand rotation (CCW)	L	Std.	Std.	Std.
R = Right-hand rotation (CW)	R	Std.	Std.	Std.
Position 5- Input shaft				
A = 15 tooth, 16/32 external spline, 46 [1.81] shaft extension	А	Std.	Std.	NA
C = 13 tooth, 16/32 external spline, 41.1 [1.62] shaft extension	С	Opt.	NA	NA
D = Taper 1.502:12, 6.4 [.25] x 19.8 [.78] keyway, 3/8 - 24 UNF int. thread, 35.1[1.38] shaft extension	D	Opt.	Opt.	NA
G = 25.4 [1.00] Dia. straight, 6.4 [.25] x 28.4 [1.12] keyway, 46 [1.81] shaft extension (key included)	G	Opt.	NA	NA
Position 6 - Output shaft				
0 = No output shaft				
A = 9 tooth, 16/32 internal spline, accepts 31.8 [1.25] shaft extension (for SAE "A" mount only)	А	Std.	NA	Std.
B = 41 tooth, 48/96 external spline, accepts 24.4 [.96] shaft extension (for SAE "B" mount only)	В	NA	Std.	NA
F = 11 tooth, 16/32 internal spline, accepts 31.8 [1.25] shaft extension (for SAE "A" mount only)	F	Opt.	NA	Opt.
J = 11 tooth, 16/32 external spline, accepts 31.8 [1.25] shaft extension (for SAE "B" mount only) (to be used with 36.8 [1.45] spacer)	J	Opt.	NA	Opt.
G = 13 tooth 16/32 external spline, accepts 17.8 [.70] shaft extension (No charge pump)	G	Opt.	NA	Opt.
H = 35 tooth 48/96 external spline, to be used with spacer to accept 24.4 [.96] shaft extension	Н	Opt.	NA	Opt.
Position 7 - Auxiliary rear mounting				
A = "A" SAE flange series 82-2	А	Std.	NA	Opt.
3 = 2 Bolt "B" SAE flange series 101-2	В	Opt.	Std.	Opt.
C = "A" SAE flange series 82-2 w/ cover plate	С	Opt.	NA	Opt.
D = "A" SAE flange series 82-2 w/ cover plate and mounting support holes	D	Opt.	NA	Opt.
= "A" SAE flange series 82-2 w/ mounting support holes	E	Opt.	NA	Std.
= 2 Bolt "B" SAE flange series 101-2 w/ mounting support holes	F	Opt.	Opt.	Opt.
J = 2 Bolt B SAE flange series 101-2, with charge adaptor	J	Opt.	NA	Opt.
Position 8 - Charge pump				
D = No charge pump	0	Opt.	Std.	Opt.
1 = 6.9 cm ³ /r [.42 in3/r] disp. w/1-5/16 - 12 UN-2B SAE O-Ring straight thread inlet port (S)	1	Std.	NA	NA
2 = 13.8 cm ³ /r [.84 in ³ /r] disp. w/1-5/16 - 12 UN-2B SAE O-Ring straight thread inlet port (S)	2	Opt.	NA	Std.
$5 = 10.3 \text{ cm}^3/\text{r}$ [.63 in $^3/\text{r}$], with 1 5/16-12 UN-2B SAE O-Ring port for suction inlet (S)				
$8 = 17.2 \text{ cm}^3/\text{r} [1.05 \text{ in}^3/\text{r}];$ with 1 5/16-12 UN - 2B SAE O-Ring port for suction inlet (S)	8	Std.	NA	Std.
9 = 20.7 cm ³ /r [1.26 in ³ /r]; with 1 5/16-12 UN - 2B SAE O-Ring port for suction inlet (S)	9	Std.	NA	Std.

AAD R A A	A 1	3 E I	E 1 T	ТА	M0 0	A 0	0 0A 00 0 D	l.
								-
1 2 3 4 5 6	7 8	9 10 1	1 12 13	14 15	16 17 18	19 20	21 22 23 24 25 26 27	

		Code	Single unit	Tandem front	Unit rear
Posi	tion 9 - Charge pump relief setting and routing				
0 =	No charge pump	0	Opt.	Std.	Opt.
3 =	17- 21 bar [250-300 PSI] (relieved to case)	3	Opt.	NA	Std.
4 =	17- 21 bar [250-300 PSI], 1- 5/16 - 12 UN-2B SAE O-Ring straight thread outlet port (C3), 3/4 - 16 UNF-2B SAE O-Ring straight thread return port (C4), (remote filter and/or heat exchanger, relieved to case)	4	Opt.	NA	Opt.
5 =	20.68-22.41 bar [300-325 lbf/in ²] (relieved to case)	5	Opt.	NA	Opt.
7 =	13.10-15.17 bar [190-220 lbf/in ²] (relieved to case)	7	Opt.	NA	Opt.
A =	10.69-11.38 bar [155-165 lbf/in ²] (relieved to case); 7/8 -14 UNF-2B SAE 0-Ring port for charge pressure – (C6) – bottom	А	Opt.	NA	Opt.
D =	14.89-16.82 bar [216-244 lbf/in ²] (relieved to case)	D	Opt.	NA	Opt.
Posi	tion 10 - Auxiliary port, size and location (left C1 and right C2)				
0 =	No auxiliary port	0	Opt.	Opt.	Opt.
A =	750-16 UNF-2B SAE O-Ring port – Left (C1) side (housing)	А	Opt.	Std.	Std.
D =	On both sides w/left side plugged (housing), 3/4 - 16 UNF-2B SAE O-Ring straight thread port	D	Opt.	Std.	Std.
E =	On both sides and both plugged (housing), 3/4 - 16 UNF-2B SAE O-Ring straight thread port	E	Std.	NA	NA
Posi	tion 11 - Drain port size and location (left D1 and right D2)				
D =	straight thread port	D	Opt.	Opt.	NA
E =	straight thread port	E	Std.	Std.	NA
M =	thread port	Μ	NA	NA	Opt.
Posi	tion 12 - Main ports, size and location (port A and B)				
1 =	1- 5/16 - 12 UN-2B O-Ring straight thread port, same side (right side)	1	Std.	Opt.	Opt.
2 =	1- 5/16 - 12 UN-2B O-Ring straight thread port, same side (left side)	2	Opt.	Std.	Std.
5 =	1 1/16 -12 UN-2B SAE O-Ring port (A & B) – right side	6	Opt.	Opt.	Opt.
7 =	1 1/16-12 UN-2B SAE O-Ring port (A & B) – left side	7	Opt.	Opt.	Opt.
8 =	M33 X 2 Metric O-Ring port (A & B) – right side	8	Opt.	Opt.	Opt.
9 =	M33 X 2 Metric O-Ring port (A & B) – left side	9	Opt.	Opt.	Opt.
A =	Dash 12 STC type II+ direct port (A & B) - right side	A	Opt.	Opt.	Opt.
B =		В	Opt.	Opt.	Opt.
Posi	tions 13, 14 - Relief valve setting for main ports (select a Setting for port "A" in position 13 and port "B" in P	osition 14)			
0 =	Check valve only	0	Opt.	Opt.	Opt.
3 =		В	Opt.	Opt.	Opt.
E =	175 bar [2500 PSI]	E	Opt.	Opt.	Opt.
H =	210 bar [3000 PSI]	Н	Opt.	Opt.	Opt.
	240 bar [3500 PSI]	L	Opt.	Opt.	Opt.
N =	275 bar [4000 PSI]	Ν	Opt.	Opt.	Opt.
D =		Q	Opt.	Opt.	Opt.
Γ =	345 bar [5000 PSI]	Т	Std.	Std.	Std.
Posi	tion 15 - Additional functions				
0 =	No additional functions	0	Std.	Std.	Std.
A =	Bypass valve	А	Opt.	Opt.	Opt.
C =	Bleed-off valve in port B	С	Opt.	Opt.	Opt.
E =	Bypass valve, bleed off valave in port A, 609-10.3 bar [100-150 lbf/in ²]	E	Opt.	Opt.	Opt.



		Code	Single unit	Tandem front	Unit rear
Positi	ons 16, 17 - Pump controls				
Manu	al control				
M0 =	No additional features	MO	Std.	Std.	Std.
MA =	Neutral lockout switch (includes wide band neutral)	MA	Opt.	Opt.	Opt.
MB =	Neutral detent (Includes Wide Band Neutral)	MB	Opt.	Opt.	Opt.
MC =	Wide band neutral	MC	Opt.	Opt.	Opt.
Port p	late				
P0 =	No additional features	PO	Opt.	Opt.	Opt.
Hydra	ulic remote control				
HA =	5-15 bar [72-217 PSI] pilot pressure range, 2X Port .4375-20 UNF-2B SAE O-Ring port	HA	Opt.	Opt.	Opt.
Electr	ohydraulic control				
EC =	Electronic Proportional control 12 Vdc without electronic driver	EC	Opt.	Opt.	Opt.
ED =	Electronic Proportional control 24 Vdc without electronic driver	ED	Opt.	Opt.	Opt.
EN =	Electronic Proportional control 12 volt DC w/o electronic driver with deutsch connector	EE	Opt.	Opt.	Opt.
EP =	Electronic Proportional control 12 volt DC w/o electronic driver with deutsch connector with fine Hi-gain control metering	EG	Opt.	Opt.	Opt.
ER =	Electronic Proportional control 12 volt DC w/o electronic driver with deutsch connector with wheather pack 4 connector, with fine Hi-gain control metering	EL	Opt.	Opt.	Opt.
ES =	Electronic Proportional control 24 volt DC w/o electronic driver with deutsch connector	ES	Opt.	Opt.	Opt.
Solen	oid operated				
SA =	3 pos (FNR) 12 Vdc solenoids with weather pack connectors (locations at port s1 and s2)	SA	Opt.	Opt.	Opt.
SB =	2 pos 12 Vdc solenoid with weather pack connectors (location at port s1)	SB	Opt.	Opt.	Opt.
SC =	2 pos 12 Vdc solenoid with weather pack connectors (location at port s2)	SC	Opt.	Opt.	Opt.
SK =	Proportion solenoid control 12V with non-contact swash feedback sensor with 4-Pin metripack connector	SK	Std.	Std.	Std.
Positi	on 18 - Destroke valve				
0 =	Not required	0	Std.	Std.	Std.
1 =	With 12 VDC coil and weather pack connector	1	Opt.	Opt.	Opt.
2 =	With 24 VDC coil and weather pack cConnector	2	Opt.	Opt.	Opt.
3 =	With 12 VDC coil and DIN 43650 connector	3	Opt.	Opt.	Opt.
4 =	With 24 VDC coil and DIN 43650 connector	4	Opt.	Opt.	Opt.
7 =	De-stroke valve with integrated deutsch connector (normally closed)	7	Opt.	Opt.	Opt.
Positi	on 19 - Supply orifice (location p)				
= 0	No supply orifice (NA for pumps w/ destroke)	0	Opt.	Opt.	Opt.
A =	0.71 mm [.028 in]	А	Opt.	Opt.	Opt.
B =	0.81 mm [.032 in]	В	Opt.	Opt.	Opt.
C =	0.91 mm [.036 in]	С	Std.	Std.	Std.
D =	1.02 mm [.040 in]	D	Opt.	Opt.	Opt.
E =	1.12 mm [.044 in]	E	Opt.	Opt.	Opt.
F =	1.32 mm [.052 in] (maximum orifice size if position 18 selection is 1 thru 4)	F	Opt.	Opt.	Opt.
	1.45 mm [.057 in] (NA for pumps w/ destroke)	G	Opt.	Opt.	Opt.
H =	1.65 mm [.065 in] (NA for pumps w/ destroke)	Н	Opt.	Opt.	Opt.
J =	1.85 mm [.073 in] (NA for pumps w/ destroke)	J	Opt.	Opt.	Opt.

AAD R A A	A 1	3 E E 1	1 T T A	M0 0 A	0 0 0A 00 0 D
		╶┯┙┖╼┯╝┖╼┱	╷╢╴╷╢╴╷╢		
123456	7 8	9 10 11 1	2 13 14 15	16 17 18 19 2	20 21 22 23 24 25 26 27

	Code	Single unit	Tandem front	Unit rear
Position 20 - Control orifice (location s1 & s2)				
0 = No control orifice	0	Std.	Std.	Std.
A = 0.71 mm [.028 in]	А	Opt.	Opt.	Opt.
B = 0.81 mm [.032 in]	В	Opt.	Opt.	Opt.
C = 0.91 mm [.036 in]	С	Opt.	Opt.	Opt.
D = 1.02 mm [.040 in]	D	Opt.	Opt.	Opt.
E = 1.12 mm [.044 in]	E	Opt.	Opt.	Opt.
F = 1.32 mm [.052 in]	F	Opt.	Opt.	Opt.
G = 1.45 mm [.057 in]	G	Opt.	Opt.	Opt.
Position 21 - Special control option				
Manual control (only)				
0 = No special control options (standard control lever position)	0	Std.	Std.	Std.
Positions 22, 23 - Paint				
OA = Primer	0A	Std.	Std.	Std.
OB = Black	OB	Opt.	Opt.	Opt.
Positions 24, 25 - Special features				
00 = No special features	00	Std.	Std.	Std.
BB = Adjustable displacement limiter, both sides	BB	Opt.	Opt.	Opt.
CK = Speed sensor				
Position 26 - Identification				
0 = Standard	0	Std.	Std.	Std.
Position 27 - Design code				
D = Eaton - assigned design code				

70360 Series

ADD R A 3	ЈМТ	T 2 1	I J 0	3 M T	T 1 0	0M D	BAA 0B A B
	╵└╌┯╌┘└╌┯╴	┙└┯┛└┯┛└	┍┛└╌┯┚└╌┯╴	┘└╌┯╌┘└╌┯╌	╵└╌┯╌┘└╌┯╴		
123456	7 8 9] [10] [11] [1	2 13 14	15 17 18	19 20 21	22 23 24	25 26 27 28 29 30 31

ADD - Series 70360 Back to Back manually variable displacement axial piston pump with SAE J744 flange 101-2 (2 Bolt B)

All left (CCW) or right (CW) directions given are viewed from the input shaft end of the pump

			Code
05		4 - Input shaft rotation	
-		Left hand rotation (CCW)	
}	=	Right hand rotation (CW)	R
		15 - Input shaft	
4		15 tooth external spline, 16/32 pitch, 24.981 [.9835] major diameter; 46 [1.81] shaft ext.	A
3	=	41 tooth external spline, 48/96 pitch, 22.225 [.875] major diameter; 24.4 [.96] shaft ext.	B
С		13 tooth external spline, 16/32 pitch, 21.806 [.858] major diameter; 41.2 [1.62] shaft ext.	С
)		.125:1 taper, 25.4 [1.000] Dia., 6.38 [.251] W X 19.8 [.78] L keyway, .375-24 UNF-2B thread; 35.1 [1.38] shaft extension	D
Pos		6 - Displacement & rotating kit- front	
1	=	40.6 cm ³ /r [2.48in ³ /r]; rotating kit- standard	1
3	=	49.2 cm ³ /r [3.00 in ³ /r]; rotating kit- standard	3
5	=	35.1 cm ³ /r [2.10 in ³ /r]; rotating kit- standard	6
7	=	37.7 cm ³ /r [2.30 in ³ /r]; rotating kit- standard	7
3	=	27.9 cm ³ /r [1.70 in ³ /r]; rotating kit- standard	9
3	=	45.7 cm³/r [2.79 in³/r]; rotating kit- high strength	В
Pos	itior	17 - Valve plate- front	
4	=	Type -1 (standard)	А
Pos	itior	8 - Control shaft- front	
С	=	Right; 25.27-25.35 [.995998] diameter straight shaft with 9.47-9.73 [.373383] Dia. hole; 128 [5.04] from centerline to control shaft end	С
)	=	Left; 25.27-25.35 [.995998] diameter straight shaft with 9.47-9.73 [.373383] Dia. hole; 128 [5.04] from centerline to control shaft end	D
M	=	Left; 19.1 [.75] square shaft with bolt groove; 134.1 [5.28] from centerline to control shaft end	М
N	=	Right; 19.1 [.75] square shaft with bolt groove; 121.7 [4.79] from centerline to control shaft end	Ν
7	=	Left; 19.1 [.75] square shaft without bolt groove; 128 [5.04] from centerline to control shaft end	R
Γ	=	Left; 25.27-25.35 [.995998] diameter straight shaft with 6.27-6.35 [.247250] W X 19 [.75] L Key; 128 [5.04] from centerline to control shaft end; .375-24 Unf-2b thread; 15.2 [.60] minimum full thread	Т
Pos	itior	9 - Relief setting for main port- A front	
C	=	Check valve only	0
3	=	137.9 bar [2000 lbf/in ²]	В
-	=	172.4 bar [2500 lbf/in ²]	E
+	=	206.8 bar [3000 lbf/in ²]	Н
_	=	241.3 bar [3500 lbf/in ²]	L
N	=	275.8 bar [4000 lbf/in ²]	N
0	=	310.3 bar [4500 lbf/in ²]	Q
Г	=	344.7 bar [5000 lbf/in ²]	Т
Pos	itior	10 - Relief setting for main port- B front	
)		Check valve only	0
B	=	137.9 bar [2000 lbf/in ²]	B
=	=	172.4 bar [2500 lbf/in ²]	E
		206.8 bar [3000 lbf/in ²]	 H
*	-	241.3 bar [3500 lbf/in ²]	
- N		275.8 bar [4000 lbf/in ²]	N
2	-	310.3 bar [4500 lbf/in ²]	Q
и Г	=		T
l Dec	=	344.7 bar [5000 lbf/in ²] 11 - Drain Port size and location- front	
r0S	10171		1
1	=	2x .750-16 UNF-2B SAE O-Ring port, top (D1); bottom, front plugged (D2)	
2	=	2X .750-16 UNF-2B SAE O-Ring port, top, plugged (D1); bottom (D2)	2

	DD	R	A	3	J	M	T	⊤	2	1 	J	0	3	Μ	⊤	T	1	0	0M	D	BAA	0B	A	B
1	23	3 4	5	6	7	8	9	10	11	12	13	14	15	17	18	19	20	21	22 23	24	25 26 27	28 29	30	31
																							Co	de.
3 =	2x	.750-16	INF-2	R SAF	0-Rina	nort t	on nlu	naed (D	1) [.] ho	ttom r	annil	d (D2)·											3	Je
4 =		.750-16									Juggo	u (DZ),											4	
5 =		1.0625-1									n (D2)												5	
6 =		1.0625-1																					6	
		- Main				ng pon	,	017, 00		Jiuggo	u (D2)													
1 =		1.0625-1				a norts	s [.] front	norts to	n rea	r norts	: hotto	m											1	
2 =		1.0625-1																					2	
Positio		- Auxili										- 1-												
В =		.750-16						aged (C	1), bot	tom (C	2), no	bypas	s valve										В	
D =		.750-16																					D	
J =													aed (C2	2); dum	p valve	e port o	open, r	no byp	ass valve				J	
Positio		- Charg						1 00				1 00						/1						
0 =		-			•		•																0	
1 =	4.1	4-7.59 b	ar (60-	110 lbf	/in²]; r	elieved	l to cas	е															1	
2 =		9-10.34																					2	
3 =		.34-13.79																					3	
4 =	13.	.79-17.24	bar [2	200-250) lbf/in	²]; relie	eved to	case															4	
5 =	20.	69-24.14	bar [3	300-350) lbf/in	²]; relie	eved to	case															5	
6 =	24.	13-27.58	bar [3	350-400) lbf/in	²]; relie	eved to	case															6	
Positio	on 15 ·	- Displa	ceme	nt & re	otating	g kit -	rear																	
1 =	40.	.6 cm³/r [2.48in [:]	³ /r]; rot	ating k	kit- sta	ndard																1	
3 =	49.	.2 cm³/r [3.00 ir	n³/r]; ro	tating	kit- sta	ndard																3	
6 =	35.	1 cm ³ /r [2.10 ir	n³/r]; ro	tating	kit- sta	ndard																6	
7 =	37.	.7 cm³/r [2.30 ir	³ /r]; ro	tating	kit- sta	ndard																7	
9 =	27.	.9 cm³/r [1.70 ir	³ /r]; ro	tating	kit- sta	ndard																9	
B =	45.	.7 cm³/r [2.79 ir	³ /r]; ro	tating	kit- hig	jh stren	gth															В	
Positio	on 16 ·	- Valve	plate ·	- rear																				
A =	Тур	oe -1 (sta	ndard)																				А	
Positio	on 17 ·	- Contro	I Sha	ft - rea	ır																			
C =	Rig	ht; 25.27	7-25.35	5 [.995-	.998] c	liamete	er straig	ght sha	ft with	n 9.47-	9.73 [.:	3733	83] Dia	ı. hole;	128 [5	.04] fro	om cer	nterline	e to contro	l shaft	end		С	
D =	Lef	ⁱ t; 25.27-	25.35	[.9959	998] dia	ameter	straigh	nt shaft	with	9.47-9	73 [.3	73383	3] Dia.	hole; 1	28 [5.0)4] fror	n cent	erline	to control	shaft e	end		D	
M =	Lef	t; 19.1 [.	75) squ	uare sh	aft wit	th bolt	groove;	134.1	[5.28]	from c	enterl	ine to (control	shaft	end								Μ	
N =	Rig	jht; 19.1	[.75] so	quare s	shaft w	ith bol	t groov	e; 121.7	7 [4.79] from	cente	rline to	o contro	ol shaf	t end								Ν	
R =		t; 19.1 [.							-	-													R	
T =		t; 25.27- f-2b thre							with	6.27-6	.35 [.24	47250)] W X	19 [.75	i] L Key	/; 128	[5.04]	from c	enterline t	o conti	rol shaft end; .37	5-24	Т	
		- Relief		g for r	nain p	ort - A	rear																	
$\frac{0}{0} =$		eck valve	,	f/in 71																			0	
B =		7.9 bar [2 2.4 bor [2																					B	
E =		2.4 bar [2																						
H =		6.8 bar (3 1.3 bar (3																					H	
L = N =		5.8 bar [3																					 N	
$\frac{N}{Q} =$).3 bar [4																					0	
<u>u</u> = T =		4.7 bar [5																					<u>т</u>	
		- Relief			nain n	ort- P	rear																	
0 =		eck valve		9 101 1	num þ	JIC D	1001																0	
B =		7.9 bar [2		ıf/in²1																			B	
<u> </u>		2.4 bar [2																					E	
	172	[2																					-	

70360 Series

Α	D	D R A 3 J M T T 2 1 J 0 3 M T T 1 0 0M D BAA 0	BAB
1	2	3 4 5 6 7 8 9 10 11 12 13 14 15 17 18 19 20 21 22 23 24 25 26 27 28	29 30 31
	1	200 0 hor [2000 lbf//m2]	Code
	=	206.8 bar [3000 lbf/in ²]	н
	=	241.3 bar [3500 lbf/in ²]	N
	=	275.8 bar [4000 lbf/in ²]	
	=	310.3 bar [4500 lbf/in ²]	0 T
	=	344.7 bar [5000 lbf/in ²] 20 - Drain port size and location- rear	1
		2x .750-16 UNF-2B SAE O-Ring port, top (D3); bottom plugged (D4)	1
-		2X .750-16 UNF-2B SAE O-Ring port, top, plugged (D3); bottom (D4)	2
	=		3
-	=	2x .750-16 UNF-2B SAE O-Ring port, top, plugged (D3); bottom, plugged (D4);	_
	=	2x .750-16 UNF-2B SAE O-Ring port, top (D3); bottom (D4)	4
	-	2x 1.0625-12 UNF-2B SAE O-Ring ports, top plugged (D3); bottom (D4)	5
		21 - Additional functions	0
-		None	0
		22, 23 - Special fetures	
	=		00
	=	Mounting holes, 4x.375-16 UNC-2B thd, 15.2 [.60] min full thd, 50.8 [2.0] between Mtg holes	OD
	=	Mounting holes, 4x .375-16 UNC-2B thd,, 15.2 [.60] min full thd, 50.8 [2.0] between Mtg holes; increased torque rating for aux pump; fluorocarbon drive shaft seal	OL
	=	Mounting holes, 2x. 375-16 UNC-2B thd, 15.2 [.60] min full thd, right side, 50.8 [2.0] between Mtg holes; 2x. 375-16 UNC-2A, stud bolt, 12.7 [.50] long, leftt side; gear pump break in at 227.5 Bar [3300 lbf/ln ²]	OM
	=	Mounting holes, 2x.375-16 UNC-2B thd, 15.2 [.60] min full thd, right side, 50.8 [2.0] between Mtg holes; 2x.375-16 UNC-2A stud bolt, 12.7 [.50] long, left side; gear pump break in at 227.5 Bar [3300 lbf/ln ²] w/special control shaft seal	OT
	=	Mounting holes, 4x .375-16 UNC-2B thd, 15.2 [.60] min full thd, right side, 50.8 [2.0] between Mtg holes; 2x .375-16 UNC-2A stud bolt, 12.7 [.50] long, left side; special control shaft seal, special bolts w/loctite	OY
	=	Mounting holes, 4x .375-16 UNC-2B Thd, 15.2 [.60] min full thd, right side, 50.8 [2.0] between Mtg holes; 2x .375-16 UNC-2A stud bolt, 12.7 [.50] long, left side; special control shaft seal, spl bolts w/loctite; high strength rotating kit	AB
Posit	ion	24 Auxiliary mount features	
0	=	None	0
С	=	Integral mount series "26" (RH rotation suction port bottom / LH rotation suction port top) with 11 tooth input	С
D	=	Integral mount series "27" (RH rotation suction port bottom / LH rotation suction port top)	D
	=	Integral mount series "26" (RH rotation suction port bottom / LH rotation suction port top) with 35 tooth input	E
F	=	2 Bolt-B SAE flange series 101-2 with 13 tooth 16/32 internal spline shaft accepts shaft extension 41.1 [1.62]	F
3	=	2 Bolt-A SAE flange series 101-2 with 11 tooth 16/32 internal spline shaft accepts shaft extension 31.5 [1.24]	G
Posit	ion	125, 26, 27 - Auxiliary pump number	
)	=	None	0
С	=	Integral mount series "26" (RH rotation suction port bottom/ LH rotation suction port top) w/ 11 tooth input	С
D	=	Integral mount series "27" (RH rotation suction port bottom / LH rotation suction port top)	D
-	=	Integral mount series "26" (RH rotation suction port bottom / LH rotation suction port top) w/ 35 tooth input	E
:	=	[2 Bolt B] SAE flange series 101-2 with 13 tooth 16/32 internal spline shaft accepts shaft extension 41.1 [1.62]	F
3	=	[2 Bolt A] SAE flange series 101-2 with 11 tooth 16/32 internal spline shaft accepts shaft extension 31.5 [1.24]	G
Posit	ion	28, 29 - Paint	
00	=	None	00
)B	=	Black per spec 209-13B	OB
CD	=	Blue primer per spec 209-13CD	CD
)P	=	Gray per spec 209-13P	OP
~-	=	Bright yellow per spec 209-13CF	CF
		30 - Identification	-
-	=		0
			-

В

Position 31 - Design code B

72400 Series

ADV RE1A	A MALSS	B2A3	1 1 AM L S S 0	B0 0 000 0A 0 0
	╶╢╾┰╼╢┎┰╢┎┰╢	┙└┯┙└┯┙└┯┙└┑	┎╢╾┰╢╾┰╴╢╾┯╢╘┯╢╘┯╢╘┯╢	
1234567	8 9 10 11 12	2 13 14 15 16 1	7 18 19 20 21 22 23 24	25 26 27 28 29 30 31 32 33 34

ADV - Series 72400 Back to Back servo controlled variable displacement axial piston pump with SAE J744 flange 101-2 (2 Bolt B)

All left (CCW) or right (CW) directions given are viewed from the input shaft end of the pump

_			Code
Pos		n 4 - Input shaft rotation	
-		Left hand rotation (CCW)	L
}	=	Right hand rotation (CW)	R
		n 5 - Input shaft 15 - table ad table 16 (22 aitab 24 021 (022) araign diamatan 46 (1 01) abaft sut	٨
7		15 tooth external spline, 16/32 pitch, 24.981 [.983] major diameter; 46 [1.81] shaft ext.	A B
}	=	41 tooth external spline, 48/96 pitch, 22.225 [.875] major diameter; 24.4 [.96] shaft ext.	C C
;)	=	13 tooth external spline, 16/32 pitch, 21.806 [.858] major diameter; 41.2 [1.62] shaft ext.	 D
	=	.125:1 taper, 25.4 [1.000] diameter, 6.38 [.251] W X 19.8 [.78] L keyway, .375-24 UNF-2B thread; 35.1 [1.38] shaft ext. 15 tooth external spline, 16/32 pitch, 24.981 [.983] major diameter; 57.4 [2.26] shaft ext.	E
0.00	=	n 6 - Displacement & rotating kit- front	E
0		40.6 cm ³ /r [2.48in ³ /r]; rotating kit- standard	1
	=	49.2 cm ³ /r [2.40ii ³ /r]; rotating kit- standard	2
	=	49.2 cm ³ /r [3.00in ³ /r]; rotating kit- standard	3
		45.2 cm²/i [5.00m²/i], rotating kit- nigh pressure	3
U:	=	Type -1 (standard)	А
~		n 8, 9 - Control sssembly- front	A
A	sitioi	Hydraulic remote with 5-15 bar [72-217 lbf/in ²] pilot pressure range, 2x .4375-20 UNF-2B SAE O-Ring ports; external supply port (P)4375-20 UNF-2B SAE O-Ring port	HA
IL		Manual control, high gain, shortened input control shaft (+/- 17 degree active control shaft rotation) with control handle and key; .750-16 UNF-2B SAE O-Ring port - plugged; external supply port (P)4375-20 UNF-2B SAE O-Ring port	ML
		Proportional solenoid control 12 volt Dc with non-contact feedback sensor with 3 pin metri-pack connector; external supply port (P)5625-18 UNF-2B SAE 0-Ring port	SF
0	sitio	n 10 - Relief setting for main port- A front	
	=	Check valve only	0
	=	137.9 bar [2000 lbf/in ²]	С
	=	172.4 bar [2500 lbf/in ²]	E
	=	224.1 bar [3250 lbf/in ²]	Н
	=	275.8 bar [4000 lbf/in ²]	L
	=	310.3 bar [4500 lbf/in ²]	Ν
	=	344.7 bar [5000 lbf/in ²]	R
03	sitio	n 11 - Relief setting for main port - B front	
	=	Check valve only	0
	=	137.9 bar [2000 lbf/in ²]	С
	=	172.4 bar [2500 lbf/in ²]	E
	=	224.1 bar [3250 lbf/in ²]	Н
	=	275.8 bar [4000 lbf/in ²]	L
	=	310.3 bar [4500 lbf/in ²]	Ν
	=	344.7 bar [5000 lbf/in ²]	R
0	sitio	n 12 - Drain port size and location - front	
	=	None	0
	=	1.0625-12 UN-2B SAE O-Ring port - left side housing (D1)	А
	=	1.0625-12 UN-2B SAE O-Ring port - right side housing (D2)	В
0	sitio	n 13 - Main ports (A & B)	
	=	4x 1.0625-12 UN-2B SAE O-Ring ports; front ports left, rear ports right	1
	=	4x 1.0625-12 UN-2B SAE O-Ring ports; front ports right, rear ports left	2

	N R E 1 A A L S B 2 A 3 1 1 A L S 0 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 0	0A 0 0
1 2		31 32 33 34
		Code
Positio	n 14 - Auxiliary port and bypass valve	
0 =	.750-16 UN-2B SAE O-Ring ports - left (C1) and right (C2) sides; no bypass valve	0
A =	.750-16 UN-2B SAE O-Ring ports - left (C1) and right (C2) sides, right side plugged; no bypass valve	A
B =	.750-16 UN-2B SAE O-Ring ports - left (C1) and right (C2) sides, left side plugged; no bypass valve	В
C =	.750-16 UN-2B SAE O-Ring ports - left (C1) and right (C2) sides, right side plugged; bypass valve front and rear	С
D =	.750-16 UN-2B SAE O-Ring ports - left (C1) and right (C2) sides, left side plugged; bypass valve front and rear	D
Positio	n 15 - Charge pump	
0 =	No charge pump	0
1 =	13.8 cm ³ /r [.84 in ³ /r] with 1.3125-12 UN-2B SAE O-Ring port for suction inlet (S); charge pressure discharge port (C3)750-16 UN-2B SAE O-Ring port	1
2 =	17.2 cm ³ /r [1.05 in ³ /r] with 1.3125-12 UN-2B SAE O-Ring port for suction inlet (S); charge pressure discharge port (C3)750-16 UN-2B SAE O-Ring port	2
3 =	20.7 cm ³ /r [1.26 in ³ /r] with 1.3125-12 UN-2B SAE O-Ring port for suction inlet (S); charge pressure discharge port (C3)750-16 UN-2B SAE O-Ring port	3
	n 16 - Charge relief setting and routing	
$\frac{1}{0} =$	No charge pump	0
1 =	17.24-20.68 bar [250-300 lbf/ln ²]; relieved to case	1
Positio	n 17 - Displacement & rotating kit - rear	·
1 =	40.6 cm ³ /r [2.48in ³ /r]; rotating kit- standard	1
2 =	49.2 cm ³ /r [3.00in ³ /r]; rotating kit-standard	2
$\frac{2}{3} =$	49.2 cm ³ /r [3.00in ³ /r]; rotating kit- high pressure	3
	n 18 - Valve plate - rear	5
Δ –	Type -1 (standard)	А
Positio	n 19, 20 - Control assembly - rear	A
HA =	Hydraulic remote with 5-15 Bar [72-217 lbf/in ²] pilot pressure range, 2x .4375-20 UNF-2B SAE O-Ring ports; external supply port (P)4375-20 UNF-2B SAE O-Ring port	HA
ML =	Manual control, high gain, shortened input control shaft (+/- 17 degree active control shaft rotation) with control handle and key; .750-16 UNF-2B SAE O-Ring port - plugged; external supply port (P)4375-20 UNF-2B SAE O-Ring port	ML
SF =	Proportional solenoid control 12 Volt Dc with non-contact feedback sensor with 3 pin metri-pack connector; external supply port (P)5625-18 UNF-2B SAE 0-Ring port	SF
Positio	n 21 - Relief setting for main port - A rear	
0 =	Check valve only	0
C =	137.9 bar [2000 lbf/in ²]	С
E =	172.4 bar [2500 lbf/in ²]	E
H =	224.1 bar [3250 lbf/in ²]	Н
L =	275.8 bar [4000 lbf/in ²]	L
N =	310.3 bar [4500 lbf/in ²]	Ν
R =	344.7 bar [5000 lbf/in ²]	R
Positio	n 22 - Relief setting for main port - B rear	
0 =	Check valve only	0
C =	137.9 bar [2000 lbf/in ²]	С
E =	172.4 bar [2500 lbf/in ²]	E
H =	224.1 bar [3250 lbf/in ²]	Н
L =	275.8 bar [4000 lbf/in ²]	L
N =	310.3 bar [4500 lbf/in ²]	Ν
R =	344.7 bar [5000 lbf/in ²]	R
	n 23 - Drain port size and location- rear	
0 =	None	0
A =	1.0625-12 UN-2B SAE O-Ring port - left side housing (D1)	A
$\frac{\pi}{B} =$	1.0625-12 UN-2B SAE O-Ring port - right side housing (D2)	B
		_

ADV RE1AN	/IALSSI	B 2 A 3 1 1	AM L S S 0 B0	0 000 0A 0 0
	╶┯╼┙┖┯┙┖┯┙┖	┯╝╘┯╝╘┯╝╘┯╝╘┯┙		
12345678	9 10 11 12 1	13 14 15 16 17 18	19 20 21 22 23 24 25 26	27 28 29 30 31 32 33 34

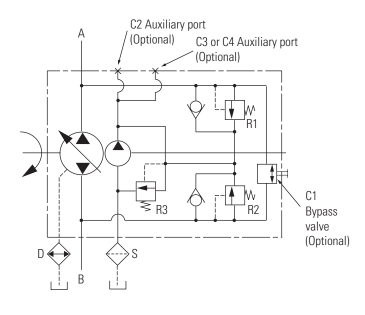
			Code
osi	tion	24 - Additional functions	
	=	None	0
A	=	Speed sensor with sensor adapterin rear housing	А
3	=	Diameter 1.60 [.063] orifice (S1 & S2)	В
Posi	tion	25, 26 - Special features	
00	=	None	00
AC	=	Adj servo stop, both sides; port setting all ports A1, A2, B1, B2 - 46.0 cm³/r[2.81in³/r] (36 gpm) at 2800 rpm; Mtg holes-2x M10 X 1.5-6h rear Hsg; Mtg holes-2x M10 X 1.5-6h centre manifold	0A
)B	=	Adj servo stop, both sides; port setting all ports A1, A2, B1, B2 -40.6 cm ³ /r [2.48in ³ /r] (32 gpm) at 3000 rpm (full flow); Mtg holes-2x M10 X 1.5-6h rear Hsg; Mtg holes-2x M10 X 1.5-6h center manifold	OB
C	=	Adj servo stop, both sides; port setting all ports A1, A2, B1, B2 - 49.2 cm ³ /r [3.00in ³ /r] (36 gpm) at 2800 rpm; Mtg Holes-2x M10 X 1.5-6h rear Hsg; Mtg holes-2x M10 X 1.5-6h centre manifold	00
D	=	Mounting holes-2x M10 X 1.5-6h rear Hsg; mounting holes-2x M10 X 1.5-6h center manifold	0D
)E	=	Adj servo stop, both sides; port setting A1, B2 - 39.3 cm³/r [2.40in³/r] (30-31.2 gpm) & A2, B1- 40.6 cm³/r[2.48in³/r] (32 gpm) at 3000 rpm; Mtg holes-2x M10 X 1.5-6h rear Hsg; Mtg holes-2x M10 X 1.5-6h centre manifold	0E
DF	=	Adj servo stop, both sides; port setting A1,B2-35.6 cm ³ /r [2.17in ³ /r] (27.1-28.2 gpm) & A2,B1- 40.6 cm ³ /r [2.48in ³ /r] (32 gpm) at 3000 rpm; Mtg holes-2x M10 X 1.5-6h rear Hsg; Mtg holes-2x M10 X 1.5-6h centre manifold	OF
)G	=	Adj servo stop, both sides; port setting all ports A1,A2, B1,B2 - 39.3 cm ³ /r [2.40in ³ /r] (32 gpm) at 3000 rpm; Mtg holes-2x M10 X 1.5-6h rear Hsg; Mtg holes-2x M10 X 1.5-6h centre manifold and improved teflon bushing material	0G
)H	=	Adj servo stop, both sides; port setting all ports A1,A2, B1,B2- 46.7 cm³/r [2.85 in³/r] (34.5 gpm) at 2800 rpm; Mtg holes-2x M10 X 1.5-6h rear Hsg; Mtg holes-2x M10 X 1.5- 6h centre manifold, improved teflon	OH
Posi	tion	27 - Auxiliary mount features	
)	=	None	0
4	=	Dual SAE J744 flange 101-2 (2-Bolt B) accepts 13 tooth 16/32 pitch spline with 41.2 [1.62] shaft extention (no coupler required)	А
Posi	tion	28, 29, 30 - Auxiliary pump number	
000	=	No auxiliary pump	000
۹AA	=	27003-RBA single gear pump series "27"; displacement 29.5 Cm ³ /R [1.80in ³ /R]; suction port 1.625-12 UN-2B SAE O-Ring port; pressure port .875-14 UN-2B SAE O-Ring port - sides	AAA
4AB	=	27004-RBA single gear pump series "27"; displacement 33.6 Cm ³ /R [2.05in ³ /R]; suction port 1.625-12 UN-2B SAE 0-Ring port; pressure port .875-14 UN-2B SAE 0-Ring port -sides	AAB
AAC	=	26011-RAL single gear pump series "26"; displacement 27.7 Cm ³ /R [1.69in ³ /R]; suction port 1.625-12 UN-2B SAE O-Ring port - sides; pressure port .875- 14 UN-2B SAE O-Ring port - rear	AAC
AAD	=	25502-RAH single gear pump series "L2"; displacement 29.2 Cm ³ /R [1.78in ³ /R]; suction port 1.625-12 UN-2B SAE 0-Ring port; pressure port 1.0625-12 UN-2B SAE 0-Ring port – side ports W. suction port on right side	AAD
4AE	=	25502-RAH single gear pump series "L2"; displacement 29.2 Cm ³ /R [1.78in ³ /R]; suction port 1.625-12 UN-2B SAE 0-Ring port; pressure port 1.0625-12 UN-2B SAE 0-Ring port – side ports W. suction port on left side	AAE
Posi	tion	31, 32 - Paint	
)0		None	00
A		Red oxide primer per spec 209-13A	0A
B		Black per spec 209-13B	OB
CD		Blue primer per spec 209-13CD	CD
3F		Yellow per spec 209-13BF	BF
Posi	tion	33 - Identification	
0		Standard	0

Hydraulic circuits

Single pumps

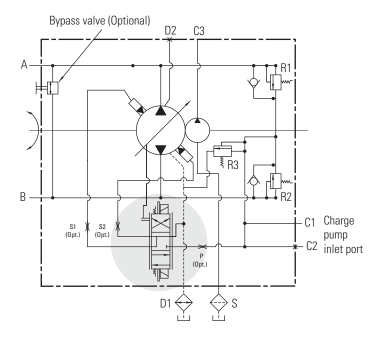
70160/70360

Schematic for direct manual controlled pump with integral charge pump, bypass valve and auxiliary ports



72400

Schematic for servo controlled pump with Electronic proportional control, bypass valve, charge pump and auxiliary ports.



А, В	Main pressure ports	R1, R2	High pressure relief valves
C1, C2, C3	Auxiliary ports	R3	Charge/low pressure relief valve
D1, D2	Drain ports	S1, S2	Control servo orifice (optional)
Р	Control supply orifice (optional)		

Multiple pumps

Tandem pumps

Two or more piston pumps mounted in series (one behind the other) are called as tandem pumps. The first pump is called as front of tandem & second pump as rear of tandem. These pumps can be used as single pumps in isolation with necessary mounting / shaft interface. Auxiliary piston / gear pumps can be added as per requirement

Back to Back pumps

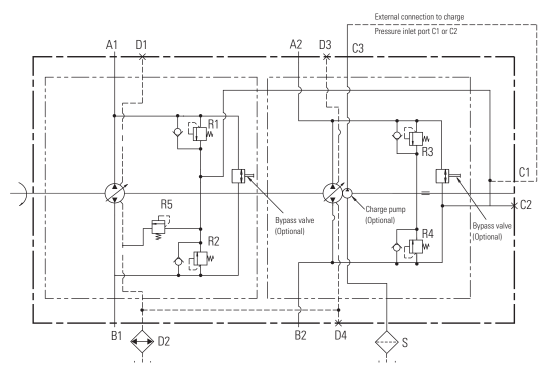
When two piston pumps are mounted such that their rotating kits are facing each other, such arrangement is called as back to back arrangement. These pumps share same center manifold which includes the flow paths and high pressure ports for both front and rear pump. Back to back pumps works as a single unit and front / rear pump cannot be separated. Auxiliary piston / gear pumps can be added as per requirement.



Hydraulic circuits

70360 Tandem/Back to Back

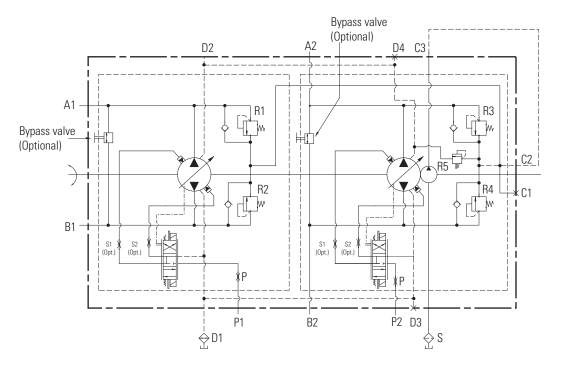
Schematic for direct manual controlled pump with bypass valve, auxiliary port & without charge pump.



A1, A2, B1, B2	Main pressure ports
C1, C2, C3, C4	Auxiliary ports
D1, D2, D3, D4	Drain ports
Р	Control supply orifice (optional)
P1	Pilot pressure front pump
P2	Pilot pressure rear pump
R1, R2, R3, R4	High pressure relief valves
R5	Charge/low pressure relief valve
S1, S2	Control servo orifice (optional)

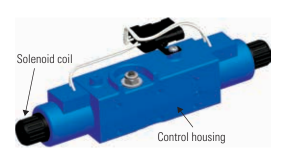
72400 Tandem/Back to Back

Schematic for servo controlled pump with electronic proportional control, charge pump, auxiliary ports & bypass valve.

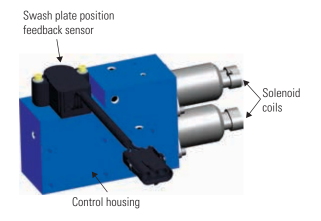


Pump controls

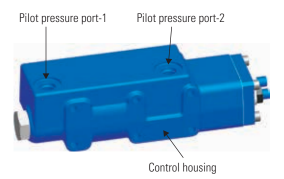
72400 Servo controlled pump



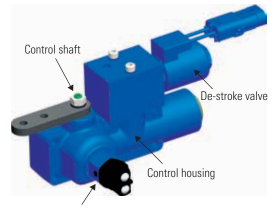
Electronic prop. control (EP/ER)



Solenoid control (SK)



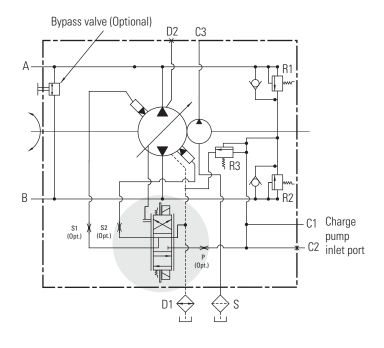
Hydraulic pilot control (HA)



Neutral lockout switch

Manual control (MF)

Electronic Proportional displacement control



EP displacement control features

- · Ease of installation
- · Automotive style environmentally sealed Metri-pack connectors
- Operates from 12 or 24 Vdc power supply
- External fuse (customer supplied): 3A for 12 Vdc system, 1A for 24 Vdc system
- · Three choices for command input signal
- Operating temperature range -40° C to +85° C
- Closed loop current control compensates for resistance change of the proportional solenoids due to temperature variations
- Return to neutral for loss of power, or loss of command input signal
- Mechanical feedback of swashplate position for closed loop control
- · External neutral adjustment
- Manual override capability

The Electronic Proportional (EP) displacement control is ideal for applications requiring electronic pump displacement control. The EP displacement control provides the flexibility of three command input choices. Control components include a proportional solenoid actuated valve assembly and an electronic solenoid driver module mounted on the pump.

The EP displacement control has been designed to withstand the rigors of off-highway equipment environmental conditions.

- SAE J1455 Recommended environmental practices for electronic equipment eesign
 - Humidity/temperature extreme cycling
 - · Salt spray
 - Splash & Immersion
 - · Steam cleaning/high pressure wash
 - Vibration
 - Mechanical shock
 - Temperature cycling
 - · Load dump transients
 - · Inductive load switching transients
- SAE J1113 Electromagnetic susceptibility measurement procedures for vehicle components
 - EMI/EMC Conducted & radiated immunity
- CISPR 25 International electrotechnical commission "Limits and methods of measurement of radio disturbance characteristics for the protection of receivers used on board vehicles".
 - EMI /EMC Conducted & radiated emissions

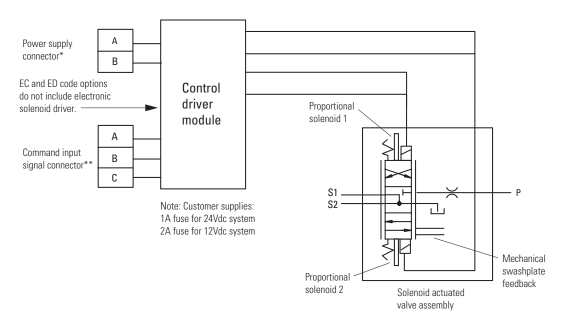
Model Code Option	Description	Command Input Signal	Coil resistance @ room Temperature (Ω)	Inductance* (mH)	Rated continuous Current A	Typical Input Devices
EC	EP control w/o electronic driver	12V	5.19± 0.52	7.0± 1.0	1.5	
ED	EP control w/o electronic driver	24V	20.8 ± 2.08	27.7 ± 3.0	0.75	
EN	EP control w/o electronic driver, w/ deutsch connector	12V	5.19± 0.52	7.0± 1.0	1.5	Requires
EP	EP control w/o electronic driver, w/ deutsch connector & fine high gain control metering	12V	5.19± 0.52	7.0± 1.0	1.5	customer — supplied electronics _
ER	EP control w/o electronic driver, w/ wheather pack 4 connector & fine high gain control metering	12V	5.19± 0.52	7.0± 1.0	1.5	
ES	EP control w/o electronic driver, w/ deutsch connector	24V	20.8 ± 2.08	27.7 ± 3.0	0.75	
* 1 1 .						

* Inductance measured at 1 KHZ with coil not installed on core tube.

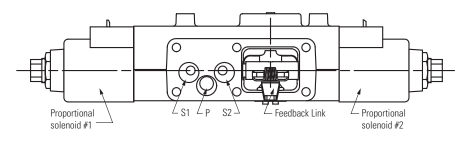
Electronic Proportional displacement control

(EC, ED)

Interface schematic



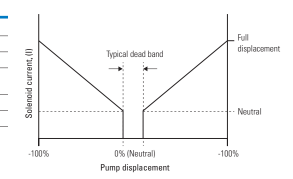
Solenoid actuated valve assembly



Electronic Proportional valve control guidelines

Parameter	12 VDC	24 VDC
Resistance at 25°C - Ohm	5.19 ± 10%	20.80 ± 10%
Nominal inductance	17.5 mH	27.7 mH
Current (I) at Neutral - Amp	< 0.4	<0.2
Current (I) at full displacement — Amp (max continuous)	1.5A	0.75A
Temperature ratings	-65°F Min to 140°F Max	
Power consumption	28W Max	
	Resistance at 25°C - Ohm Nominal inductance Current (I) at Neutral - Amp Current (I) at full displacement – Amp (max continuous) Temperature ratings	Resistance at 25°C - Ohm5.19 ± 10%Nominal inductance17.5 mHCurrent (I) at Neutral - Amp< 0.4

Signal profile



PWM configuration

Closed loop current control of the solenoid current via PWM duty-cycle variation.

Note: Coil currents must be limited to not exceed solenoid coil specifications Frequency: 70-200Hz

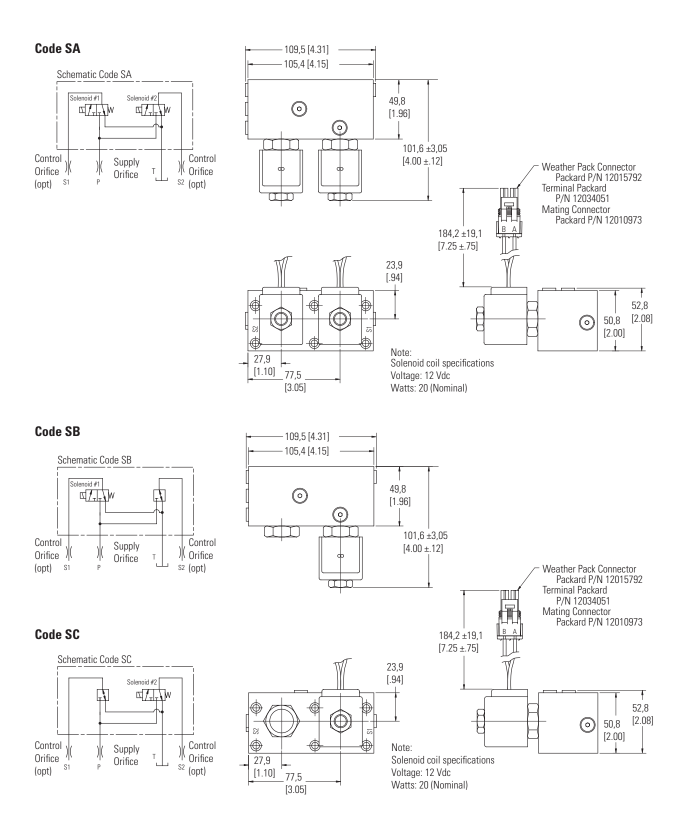
(100Hz recommended when PWM driver does not have built-in dither capabilities)

Dither signal

The design must provide for a separate dither signal to be added to the input command.

Waveform: Square Frequency: 75 (+ 25,-15) Hz Amplitude: .250 +.100 -.050A pk-pk

Solenoid operated controls

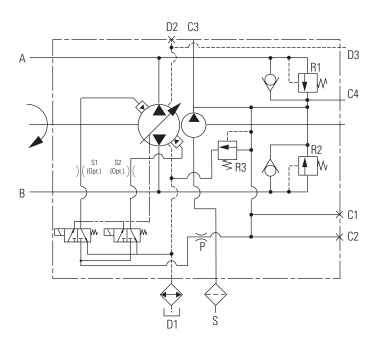


Solenoid control with swash feedback sensor



This control has additional swash position sensor which provides angular position of the swash plate very precisely at any point of time during pump operation. Swash position signal is converted in electrical signal and supplied to Electronic Control Unit (ECU) of the hydraulic system. This signal is used to compare the input command to the pump and the output flow. Any deviation in the demand Vs pump output flow is corrected by electric signal from ECU to solenoids which in turn will stroke or de-stroke the pump to match the flow.

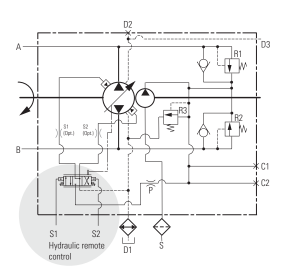
Refer Swash sensor section for further details.

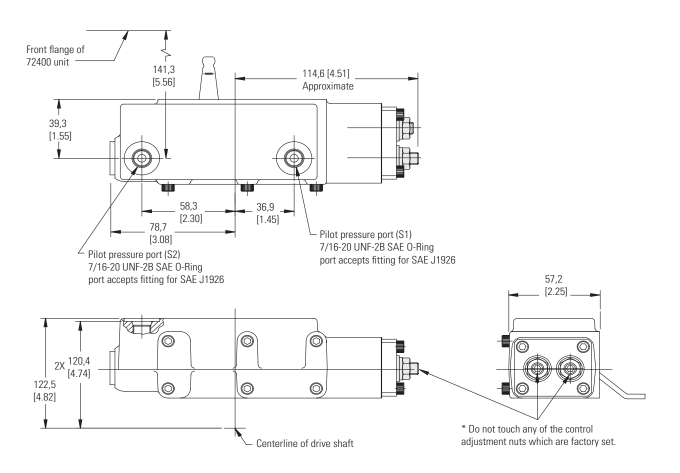


Hydraulic remote control

(HA)





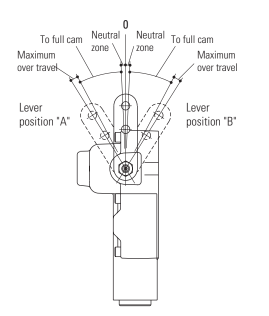


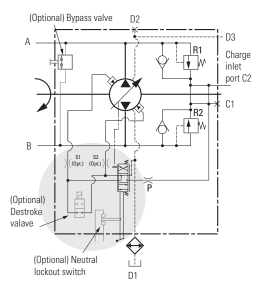
Hydraulic remote control conversion kit

Order part number 72400-919

Includes: Control sub-assembly (1pc), Socket head cap screws (6 pc), Control housing gasket (1pc)

Manual control





Torque required to move manual control lever - 4.52 N-m [40 lbf-in]

Control Lever Travel	Standard Band	Wide Band	High Gain
Neutral Zone	2.5°	4.0°	3°
Maximum Displacement	25.5°	25.5°	17°
Maximum Over Travel	4.0°	2.5°	10°

Neutral detent feature (MB)

The neutral detent provides a positive, centered feeling to the handle, signaling the operator when the pump is in neutral position.

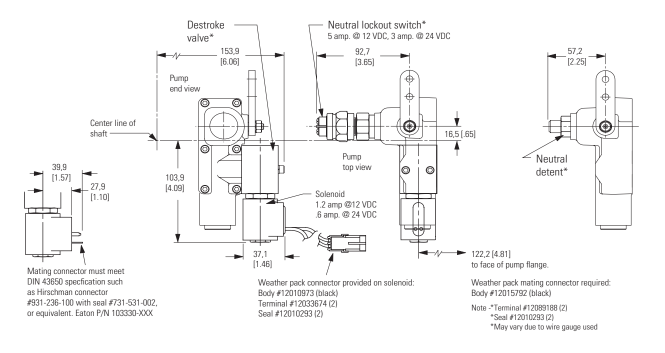
Neutral lockout feature (MA, MF, MG, MJ, MS)

The neutral lockout switch consists of an electrical switch installed on the controller. This switch closes at the neutral position of the input lever and opens if lever is rotated either direction. The electronic "lockout" prevents the operator from starting any auxiliary functions unless the pump is in neutral position.

Dimensions are in millimeters [inches], unless otherwise specified.

Destroke valve feature

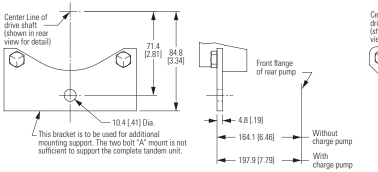
The destroke valve provides an emergency return to neutral and must be energized in order for the pump to stroke. If at any time power is interrupted to the solenoid, the pump will destroke to neutral.



Brackets

70160

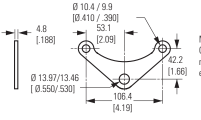
Code "AF" bracket



Center Line of drive shaft -(shown in rear view for detail) 71.4 [2.81] 84.8 [3.34] \bigcirc \bigcirc Front flange of rear pump 4.8 [.19] 10.4 [.41] Dia. This bracket is to be used for additional mounting support. The two bolt "A" mount is not sufficient to support the complete tandem unit. Without 164.1 [6.46] charge pump With 197.9 [7.79]

Code "AG" bracket

70360



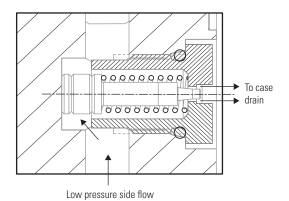
Mounting bracket Customer supplied bracket must be mounted to the same engine or bulk head mount as front pump.

Bleed-off valve

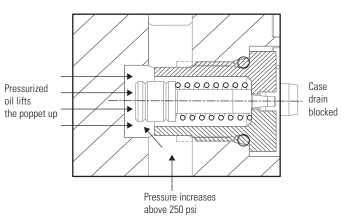
Pump with integral charge

Bleed-off valves are used to bleed oil from the low pressure side of the loop. They are "normally open" valves which close when pressurized to 200-250 psi. These valves close and open abruptly, causing vehicles to lurch when operators move across neutral into the opposite direction. As designed, a bleed-off valve can withstand flows of .8 to 1.2 gpm. Increasing the flow capacity of the valve will magnify the lurch that operators experience.

Bleed off-valve - normal open position



Bleed off-valve - closed position

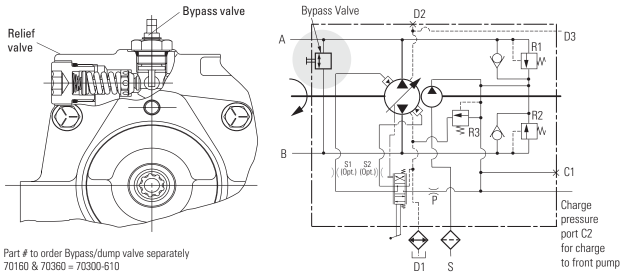


charge pump

Bypass/dump valve

(For dimensions, refer to installation drawings.)

Opens the closed loop hydraulic circuit, allowing limited movement of a machine.



70160 & 70360 = 70300-610 72400 = 72400-900

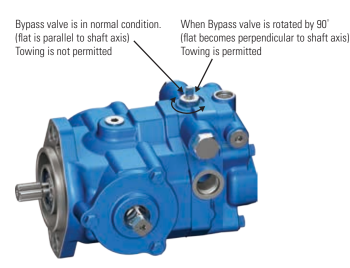
Case 1:

Case 2:

Bypass/dump valve in normal condition (Towing is not permitted)

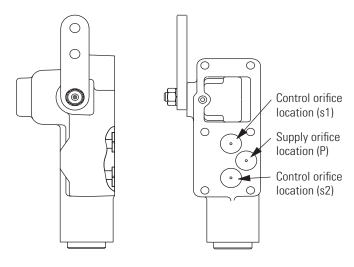
Bypass valve in actuated condition.

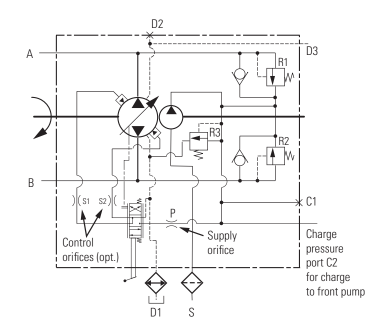
ie valve is turned to 90° (either side) which allows to open two HPRV spool & hence both the ports are connected to each other and towing to a short distance is permitted in this condition.



Note: Valve could be rotated by 360°. For towing operation 90° (either side) rotation is required.

Supply and control orifice on model 72400





Calculated time from neutral to full stroke (seconds)

Control orifice size, mm [in]

Control office size, min	[]							
Supply orifice size mm [in]	0.71 [0.028]	0.81 [0.032]	0.91 [0.036]	1.02 [0.040]	1.12 [0.044]	1.32 [0.052]	1.45 [0.057]	None
0.71 [0.028]	1.245	1.148	1.085	1.043	1.015	0.983	0.972	0.946
0.81 [0.032]	1.199	1.089	1.013	0.961	0.925	0.881	0.866	0.828
0.91 [0.036]	1.173	1.053	0.968	0.907	0.863	0.808	0.788	0.736
1.02 [0.040]	1.157	1.031	0.939	0.871	0.821	0.756	0.731	0.662
1.12 [0.044]	1.147	1.017	0.920	0.847	0.792	0.718	0.688	0.602
1.32 [0.052]	1.136	1.001	0.899	0.820	0.758	0.670	0.633	0.510
1.45 [0.057]	1.133	0.996	0.892	0.810	0.745	0.652	0.611	0.465
1.65 [0.065]	1.129	0.991	0.885	0.801	0.734	0.634	0.589	0.408
1.85 [0.073]	1.128	0.988	0.881	0.796	0.727	0.624	0.576	0.364
None	1.125	0.984	0.875	0.787	0.716	0.606	0.553	0.138

Swash position sensor

- The swash feedback sensor enables the system to accurately signal the swash position and provide input to Electronic Control Unit (ECU).
- This signal can be used by ECU to indicate pump neutral/stroking position to operator & to actuate any auxiliary attachment/ implement on vehicle.

For 70360 pump





· Pump neutral signal can be used as safety mechanism that

is in stroke.

avoids accidental start of engine / implement when the pump

Technical specifications

Input voltage	5 ± 0.5 VDC
Input current	11 mA (Redundant Sensor)
Input current	22 mA (Non -Redundant Sensor)
Output voltage	2.5 ± 0.01 VDC
Temperature range	-40 °C to 120 °C

For 72400 pump





Technical Specifications

Input voltage	5 ± 0.5 VDC
Input current	10 mA
Output voltage	2.5 ± 0.01 VDC
Output current	-1 to 1 mA
Sensitivity	1.0 volt per 10° shaft rotation
Temperature range	-40 °C to 120 °C

Connector

Connector	Mating Connector	Harness Length (inch)
Delphi packard weather pack- 3 way connector (Shroud)	Delphi packard weather pack- 3 way connector (Tower)	5.25 ± 0.50
Delphi packard weather pack- 3 way connector (Tower)	Delphi packard weather pack- 3 way connector (Shroud)	5.25 ± 0.50

Pump additional features

Speed sensor

Magnetic speed sensor is used to measure the speed of the drive shaft. This is optional feature. Cylinder barrel has cutouts made on its periphery. Magnetic speed sensor senses the speed of these cutouts and converts it into required RPMsignal. This does not sense the direction of rotation of the pump.

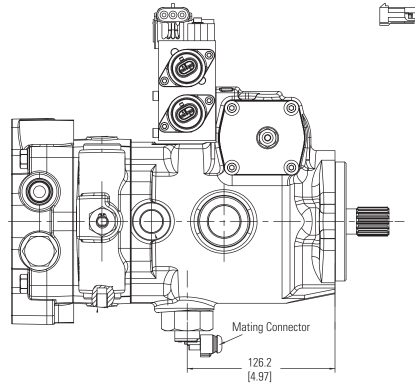
Mating packard connector

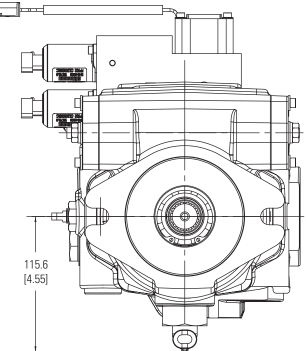
Connector body – 1216 2192 Connector seal – 1204 0750 Cable seal – 1204 0751 Socket – 1212 4075

Optional mating connectors

Connector assembly (body, cable seal, seal) – 1216 2193 Socket (16 – 18 AWG) – 1212 4075 Socket (20 – 22 AWG) – 1212 4076







Condition	Condition	Value		
Operating temperature limit		-40 to 150°C [-40 to 302°F]		
Sensor resistance	25°C (77°F)	1.5 K To 3.5 K Ohms		
Sensor inductance	25°C (77°F)	0.6 to 3.7 H		
Output voltage	25°C (77°F) 9.3 Hz @ 2.29mm [.090 inch] gap 300 Hz @ 0.25mm [.010 inch] gap	400 mVpp min 80 Vpp max.		
Air gaps		0.26 to 2.28 [.010 to .090] mm [inch]		
Vibration voltage	15G random vibration	0.4V P-P Max		

Pump additional features

Adjustable displacement limiter on model 72400

- Externally adjustable displacement
- Settings are zero to maximum pump displacement
- Independent adjustment for both main ports
- Field adjustable
- Available in kit form (see page 62)

All factory units shipped with adjustable stops are set at maximum pump displacement.

See re-adjustment instructions below.

To calculate displacement required

The displacement required divided by displacement of one turn of set screw equals the number of turns of set screw to obtain displacement.

Example for 3.00 in3/r re-adjustment: 2.0 in3/r \div .2854 in3/r = 7 turns of set screw

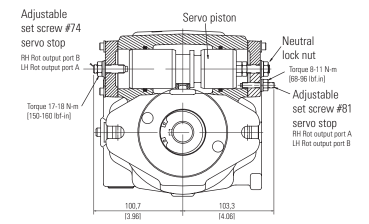
To re-adjust displacement

- Loosen nut on adjustable see screw #81 servo stop. Screw stop in until it touches the servo piston. Back the screw out (number of turns required) to obtain the flow required. Refer to chart for displacements. Lock adjustment with nut. Torque nut 8 to 11 N·m [68 to 96 lbf·in]
- Loosen nut on adjustable set screw #74 servo stop. Screw stop in until it touches the servo piston. Back the screw out (number of turns required) to obtain the flow required. Refer to chart for displacements. Lock adjustment in place with nut. Torque nut 17 to 18 N·m [150 to 160 lbf·in]

Pump displacement per turn

2.48 in³/r Pump Displacement @ Full Cam

Turns of set screw	ltem # 74 stop	ltem # 81 stop
0	2.48 in ³ /r	2.48 in ³ /r
1	2.22 in ³ /r	2.26 in ³ /r
2	1.98 in ³ /r	2.05 in ³ /r
3	1.73 in ³ /r	1.84 in ³ /r
4	1.49 in ³ /r	1.63 in ³ /r
5	1.26 in ³ /r	1.43 in ³ /r
6	1.03 in ³ /r	1.23 in ³ /r
7	0.80 in ³ /r	1.03 in ³ /r
8	0.57 in ³ /r	0.83 in ³ /r
9	0.34 in ³ /r	0.63 in ³ /r
10	0.12 in ³ /r	0.44 in ³ /r
10.5	0.01 in ³ /r	0.34 in ³ /r
11	N/A	0.25 in ³ /r
12.0	N/A	0.05 in ³ /r
12.3	N/A	0.00 in ³ /r



3 0	in ³ /r	Dump	Die	nlacomont	0	E11	Cam
3.0	in ^s /r	Pump	DIS	placement	æ	Full	Cam

Turns of set screw	ltem # 74 stop	ltem # 81 stop
0	3.00 in ³ /r	3.00 in ³ /r
1	2.71 in ³ /r	2.75 in ³ /r
2	2.40 in ³ /r	2.49 in ³ /r
3	2.11 in ³ /r	2.23 in ³ /r
4	1.82 in ³ /r	1.98 in ³ /r
5	1.53 in ³ /r	1.74 in ³ /r
6	1.25 in ³ /r	1.49 in ³ /r
7	0.97 in ³ /r	1.25 in ³ /r
8	0.69 in ³ /r	1.01 in ³ /r
9	0.42 in ³ /r	0.77 in ³ /r
10	0.14 in ³ /r	0.54 in ³ /r
10.5	0.01 in ³ /r	0.42 in ³ /r
11	N/A	0.30 in ³ /r
12.0	N/A	0.07 in ³ /r
12.3	N/A	0.00 in ³ /r

Metric conversion: Displacement in³/r X 16.387 = cm³/r

Pump additional features

Adjustable displacement limiter kit

Field installed kits

- One side Kit #72400-938
- Two sides Kit #72400-940

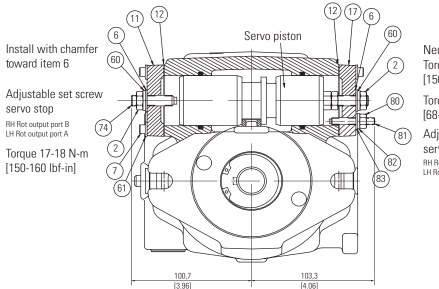
Disassembly

- Remove the four cap screws (Item #7) and washers (Item #61) retaining the existing cover plate (Item #11) opposite neutral set screw
- After removing existing cover plate (Item #11) and cover gasket, measure the distance from the servo piston to the surface of housing for reference for neutral setting
- Remove neutral setting nut (Item #2)
- Remove the four cap screws retaining the existing cover plate (Item #17)
- The cover plate (Item #17) is screwed onto the servo piston bolt. When removing the cover plate, count the amount of turns it takes to remove cover for reassembly. Also remove existing gasket (Item #12)

Adjusta	ble Servo St	op Kit Parts	Kit #72400-938	Kit #72400-940
ltem #	Part number	Description	Quantity	Quantity
2	16024-6	Jam Nut	1	2
6	16254-6	Seal Washer	1	2
11	72400-651	Cover Plate	1	1
12	72400-621	Cover Gasket	1	2
17	72400-771	Cover Plate		1
60	16254-26	Washer	1	2
74	16139-624	Set Screw	1	1
80	16022-4	Jam Nut		1
81	16139-424	Set Screw		1
82	16254-24	Washer		1
83	16254-4	Seal Washer		1

Installing servo stops

- Place new gasket (Item #12) onto the housing on the neutral setting screw side of the servo piston. Hold in position with a small amount of petroleum jelly
- Screw new cover plate (Item #17) onto servo piston bolt the same number of turns as it took to remove it. Install the four cap screws (Item #7) and washers (Item #61) to retain cover plate. Torque 4.5 to 5.4 N·m [40 to 48 lbf·in]
- Install seal washer (Item #6), washer (Item #60) and jam nut (Item #2). Torque nut 17 to 18 N·m [150 to 160 lbf·in]. At this time, check the distance from the servo piston to housing surface on opposite side. It should be the same as previously measured at disassembly. If not the same, loosen jam nut and with a hex key wrench, adjust and retorque nut
- Install new cover plate (Item #11) and retain with four cap screws (Item #7) and washers (Item #61). Torque 4.5 to 5.4 N·m [40 to 48 lbf·in]
- Insert adjustable servo stop set screw (Item #81) in until it touches the servo piston. Back the screw out to obtain the flow required. Refer to chart for displacements.Lock adjustment into place with seal washer (Item #83), washer (Item #82), and jam nut (Item #81). Torgue nut 8 to 11 N·m [68 to 96 lbf·in]
- Insert adjustable servo stop set screw (Item #74) in until it touches the servo piston. Back the screw out to obtain the flow required. Refer to chart for displacements. Lock adjustment into place with seal washer (Item #6), washer (Item #60), and jam nut (Item #2). Torque nut 17 to 18 N·m [150 to 160 lbf·in]

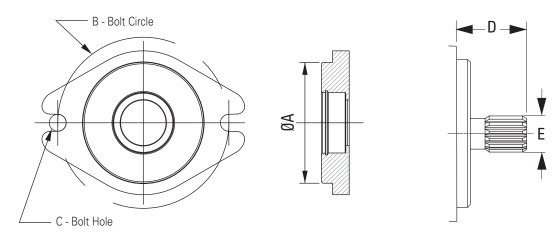


Neutral Lock nut Torque 17-18 N-m [150-160 lbf.in]

Torque 8-11 N-m [68-96 lbf.in]

Adjustable set screw servo stop RH Rot Output Port A LH Rot Output Port B

Pump mounting and shafts



Mounting flange as per SAE J744	For Size (cm³/r)	Pilot Dia. A (mm)	Bolt Circle B (mm)	Bolt Hole C (mm)	Screw	Washer (mm)	Torque 8.8 (N-m)	Torque 10.9* (N-m)
SAE A, 2 Bolt	20.24	82.6	106.4	11.1	M10	12.5x 25x 4	46	65
SAE B, B-B, 2 Bolt	41.49	101.6	146	14.3	M12	12.5x 25x 4	80	110

* Options for standard design, necessary for tandem units

Input shaft options and torque carrying capacity

	Model Code Option			Shaft extn D	OD - E	Displacement cm³/rev (in³/r)				Torque
Shaft per ANSI B92.1	70160	70360	72400	mm [in]	mm [in]	20.3 (1.24)	23.6 (1.44)	40.6 (2.48)	49.2 (3.0)	N-m [lbf-in]
Splined-13T, 16/32 pitch	А	С	С	41 [1.62]	21.8 [0.858]	1	1	1	1	209 [1852]
Splined-15T, 16/32 pitch	D	А	A	46.[1.81]	24.98 [.983]	1	1	1	1	338 [2987]
Straight keyed shaft	F	E	NA	46 [1.81]	22.2 [.875]	1	1	1	1	209 [1852]
Straight keyed shaft	NA	G	G	46 [1.81]	25.4 [1.0]			1	1	338 [2987]
Taper shaft	NA	D	D	35.1 [1.35]	25.4 [1.0]			1	1	338 [2987]

NA = Not Available

Auxiliary rear mounts and output shafts

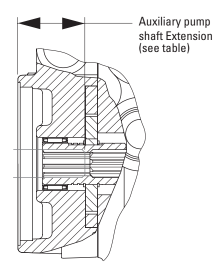
Dimensions are in mm [in] unless noted otherwise.

Aux Pump Mount SAE -J744	Shaft per ANSI B92.1						Max output Torque	e – N-m [lbf-in]
				70160	70360	72400	(w/charge pump)	(w/o charge pump)
A	9T, 16/32 DP	15.88 [.625]	31.7 [1.25]	No	No	No	54 [480]	76 [672]
A	11T, 16/32 DP	19.33 [.761]	31.7 [1.25]	Yes	Yes	No		119 [1050]
В	13T, 16/32 DP	21.81 [.858]	21.81 [.858]	NA	Yes	No		209 [1852]
В	41T, 48/96 DP (for tandem pump only)	22.22 [.875]	22.23 [.875]	NA	Yes	Yes		316 [2800]

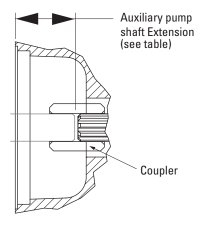
NA = Not Available

For Non-standard shaft options contact Eaton representative

Auxiliary mount with charge pump



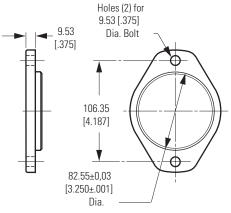
Auxiliary mount without charge pump



Cover plate

Fits "A" SAE auxiliary mounting flange. Cover plate kit #70142-915: Includes plate, cap screws (2), and O-Ring

All left (CCW) or right (CW) directions given are viewed from the input shaft end of the pump.

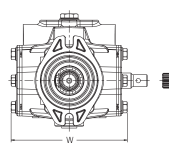


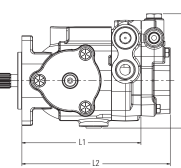
Dimensions are in mm [in] unless noted otherwise.

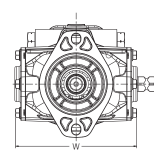
Installation dimensions

Single pumps

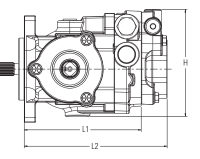
70160 Single



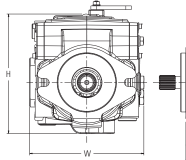


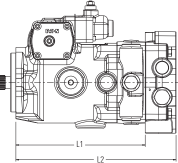


70360 Single



72400 Single





Installation dimensions – mm (inch)

		Single (Same	e side ports)	Single (Opposite side ports)		
	Pump series	70160	70360	72400	70160	70360
Length	W/o Integral charge pump – L1	206.6 [8.14]	217.0 [8.54]	239.5 [9.43]	182.4 [7.18]	193.3 [7.61]
Longth	W/ Integral charge pump – L2	NA	NA	274.7 [9.66]	214.9 [8.46]	233.7 [9.2]
Width - W		165.8 [6.53]	200.6 [7.90]	103.4 [4.07]	165.8 [6.53]	200.6 [7.90]
Height - H		165.9 [6.53]	183.9 [7.24]	223.3 [8.79]	159.4 [6.27]	175.5 [6.91]

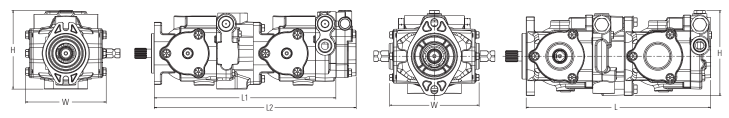
* Please contact Eaton representative for installation dimensions of specific configurations
 * Opposite side ports not available on 72400 pumps
 * Refer separate installation drawings for control shafts & control installation

Installation dimensions

Multiple pumps

70160 Tandem

70360 Tandem



Installation dimensions - mm (inch)

	Tandem (Sam	e side ports)	Tandem (Opp	Tandem (Opposite side ports)		
Pump Series	70160	70360	72400	70160	70360	
W/o Integral charge pump – L1	364.4 [14.35]	410.3 [16.15]	NA	364.8 [14.36]	410.3 [16.15]	
W/ Integral charge pump – L2	421.4 [16.59]	NA	514.6 [20.26]	413.3 [16.27]	461.7 [18.18]	
	165.8 [6.53]	200.6 [7.90]	204.0 [8.03]	165.8 [6.53]	200.6 [7.90]	
	159.8 [6.3]	183.9 [7.24]	223.3 [8.79]	159.4 [6.27]	188.8 [7.43]	
	W/o Integral charge pump – L1	Pump Series 70160 W/o Integral charge pump – L1 364.4 [14.35] W/ Integral charge pump – L2 421.4 [16.59] 165.8 [6.53]	W/o Integral charge pump – L1 364.4 [14.35] 410.3 [16.15] W/ Integral charge pump – L2 421.4 [16.59] NA 165.8 [6.53] 200.6 [7.90]	Pump Series 70160 70360 72400 W/o Integral charge pump – L1 364.4 [14.35] 410.3 [16.15] NA W/ Integral charge pump – L2 421.4 [16.59] NA 514.6 [20.26] 165.8 [6.53] 200.6 [7.90] 204.0 [8.03]	Pump Series 70160 70360 72400 70160 W/o Integral charge pump – L1 364.4 [14.35] 410.3 [16.15] NA 364.8 [14.36] W/ Integral charge pump – L2 421.4 [16.59] NA 514.6 [20.26] 413.3 [16.27] 165.8 [6.53] 200.6 [7.90] 204.0 [8.03] 165.8 [6.53]	

* Please contact Eaton representative for installation dimensions of specific configurations

Back to Back pumps

70360 Back to Back

Installation dimensions - mm (inch)

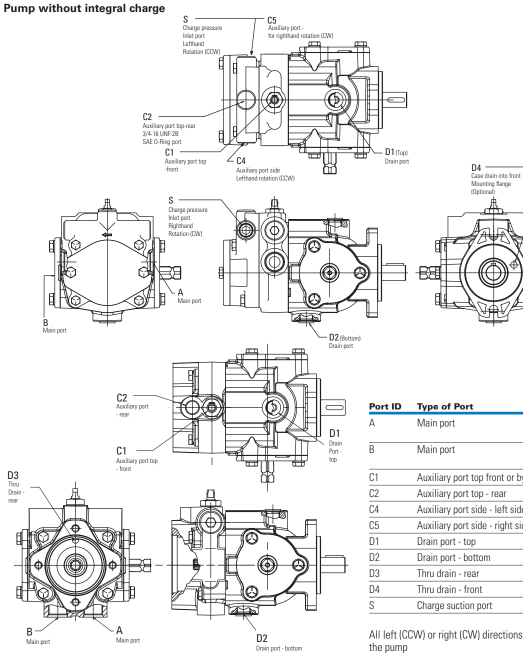
Opposite side ports		Back to Back	
	Pump series	70360	72400
Length	W/o Integral charge pump – L1	399.9 [15.74]	454 [17.88]
Length	W/ Integral charge pump – L2	NA	485.8 [19.13]
Width - W		200.6 [7.90]	220.1 [8.67]
Height - H		223.2 [8.79]	234.1 [9.22

* Please contact Eaton representative for installation dimensions of specific configurations

7/16-20 UNF-2B	9/16-18 UNF-2B	3/4-16 UNF-2B	7/8 -14 UNF-2B	1 1/16-12 UN-2B	1 5/16- 12 UN-2B	M18 X 1.5 Metric O-Ring Port	M27 X 1.5 Metric O-Ring Port	M33 X 2 Metric O-Ring Port	-12 Size STC Type II+ Direct Port
			•	• Δ 🗆					
		• $\land \square$		$\Delta \square$					
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		• Δ 🗆							
	UNF-2B	UNF-2B UNF-2B	UNF-2B UNF-2B UNF-2B ● △ □ ● △ □ ● △ □	UNF-2B UNF-2B UNF-2B ● ● ● △ □ ● ● △ □ ●	UNF-2B UNF-2B UNF-2B UNF-2B UNF-2B ● ● △ □ ● ● △ □ ● ○ □ □ ● ○ □ □ ● ○ □ □	UNF-2B UNF-2B UNF-2B UNF-2B UN-2B ● ● △ □ □ ● △ □ △ □ ● △ □ △ □ ● △ □ △ □ ● △ □ △ □ ● △ □ △ □ ● △ □ ○ △ □ ● △ □ □	7/16-20 UNF-2B 9/16-18 UNF-2B 3/4-16 UNF-2B 7/8 -14 UNF-2B 1 1/16-12 UN-2B 1 5/16-12 UN-2B Metric O-Ring Port • Δ □ • Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □ · Δ □	7/16-20 UNF-2B 9/16-18 UNF-2B 3/4-16 UNF-2B 7/8 -14 UNF-2B 1 1/16-12 UN-2B Metric O-Ring Port Metric O-Ring Port • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • •	7/16-20 UNF-2B 9/16-18 UNF-2B 3/4-16 UNF-2B 7/8-14 UNF-2B 1 1/16-12 UN-2B 1 5/16-12 UN-2B Metric O-Ring Port Metric O-Ring Port • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • •

● 70160 △ 70360 □ 72400

Model 70160



Port ID	Type of Port	Size and Description
A	Main port	1- 1/16 - 12 UN-2B SAE O-Ring, 7/8 -14 UNF-2B SAE O-Ring
В	Main port	1- 1/16 - 12 UN-2B SAE O-Ring, 7/8 -14 UNF-2B SAE O-Ring
C1	Auxiliary port top front or bypass valve	3/4 - 16 UNF-2B SAE O-Ring
C2	Auxiliary port top - rear	3/4 - 16 UNF-2B SAE O-Ring
C4	Auxiliary port side - left side	3/4 - 16 UNF-2B SAE O-Ring
C5	Auxiliary port side - right side	3/4 - 16 UNF-2B SAE O-Ring
D1	Drain port - top	3/4 - 16 UNF-2B SAE O-Ring
D2	Drain port - bottom	3/4 - 16 UNF-2B SAE O-Ring
D3	Thru drain - rear	9,27 [.365] Dia.
D4	Thru drain - front	9,27 [.365] Dia.
S	Charge suction port	3/4 - 16 UNF-2B SAE O-Ring

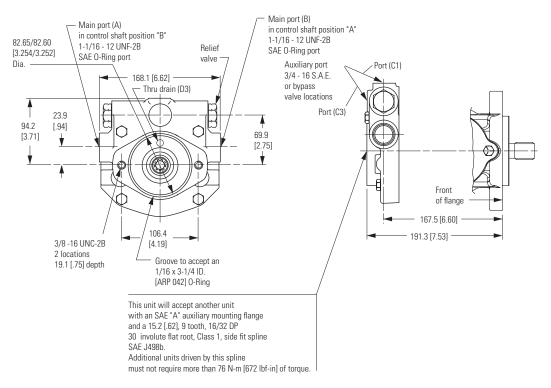
All left (CCW) or right (CW) directions given are viewed from the input shaft end of the pump

D3 Thru Drain

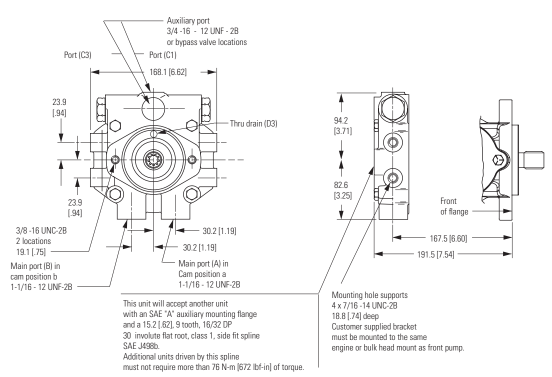
rear

Model 70360

Opposite side porting (selected in position 9)



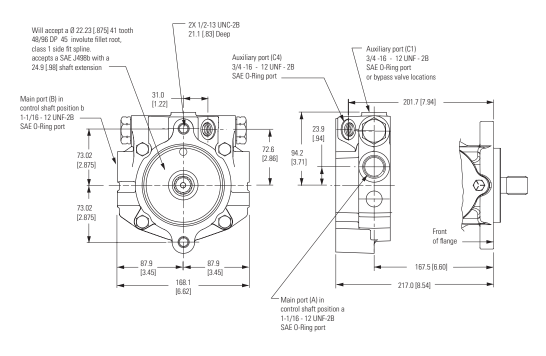
Same side porting (selected in position 9)



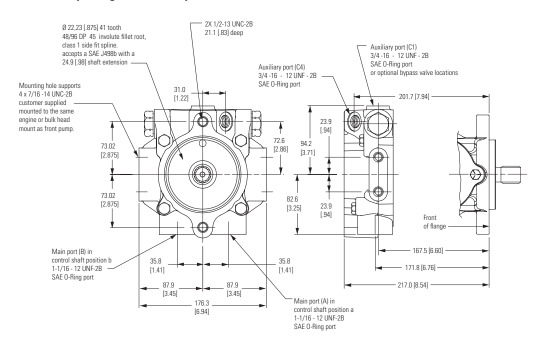
All left (CCW) or right (CW) directions given are viewed from the input shaft end of the pump.

Model 70360

Opposite side porting (selected in position 9)



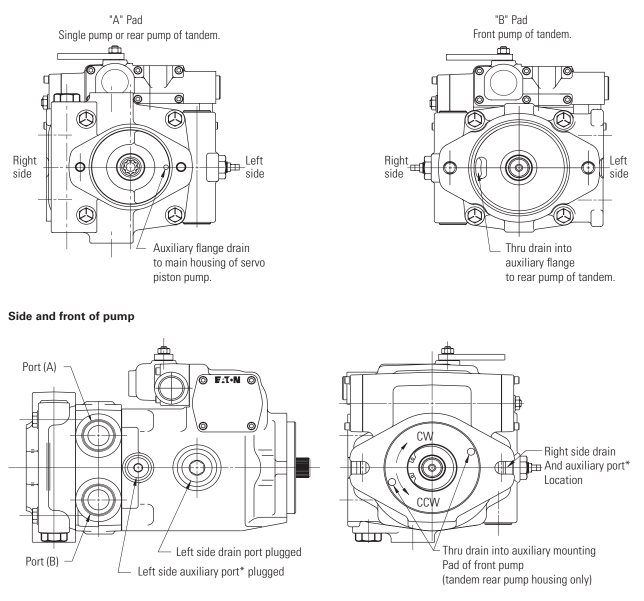
Same side porting (selected in position 9)



Port ID	Type of Port	Size and Description
A	Main port	1- 1/16 - 12 UN-2B SAE O-Ring
В	Main port	1- 1/16 - 12 UN-2B SAE O-Ring
C1	Auxiliary port top - front or bypass valve	3/4 - 16 UNF-2B SAE O-Ring
C2	Auxiliary port top - rear	3/4 - 16 UNF-2B SAE O-Ring
C3	Auxiliary port rear - rear	3/4 -16 UNF-2B SAE O-Ring
C4	Auxiliary port side - left side	3/4 - 16 UNF-2B SAE O-Ring
C5	Auxiliary port side - right side	3/4 - 16 UNF-2B SAE O-Ring
D1	Drain port - top	3/4 - 16 UNF-2B SAE O-Ring
D2	Drain port - bottom	3/4 - 16 UNF-2B SAE O-Ring
D3	Thru drain - rear	9.27 [.365] Dia.
D4	Thru drain - front	9.55 [.376] Dia.
S	Charge suction port	48/96 DP 45 class 1 side accepts a 3/4 - 16 UNF-2B SAE O-Rng

Model 72400

Drain locations in rear of pumps



*Note: Auxiliary port required in rear and front pump of tandem to provide charge flow and pressure to front pump.

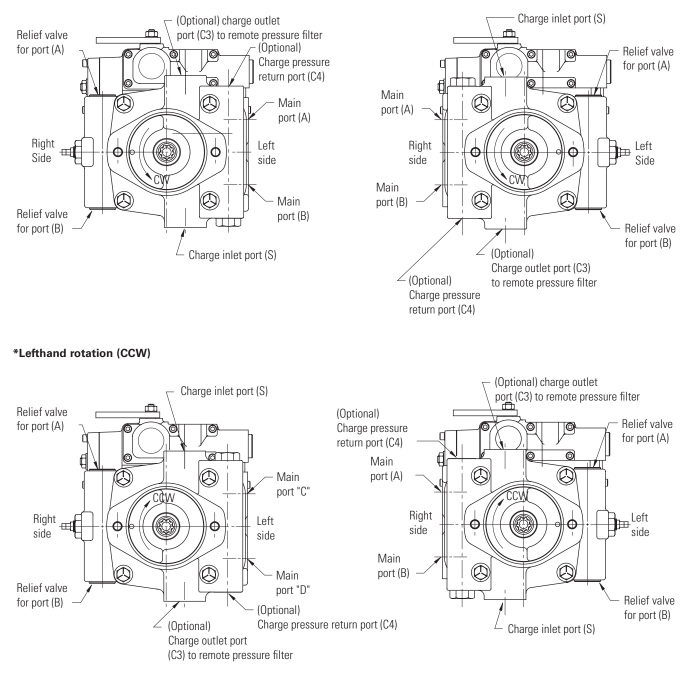
All left (CCW) or right (CW) directions given are viewed looking at the input shaft end of the pump.

(For dimensions, refer to installation drawings.)

Model 72400

Charge pump position must stay in relationship to backplate as pictured below.

*Righthand rotation (CW)

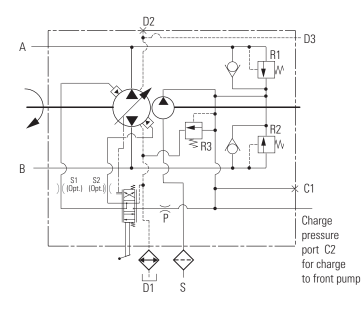


*All left (CCW) or right (CW) directions given are viewed looking at the input shaft end of the pump.

(For dimensions, refer to installation drawings.)

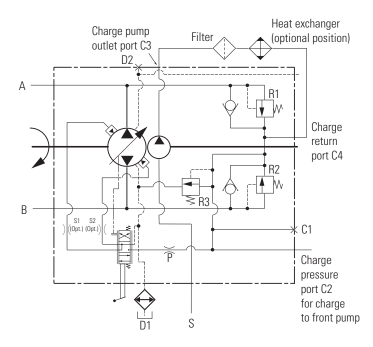
Model 72400 charge pump routing and location

Standard pump



Charge pump with remote filter/ heat exchanger ports

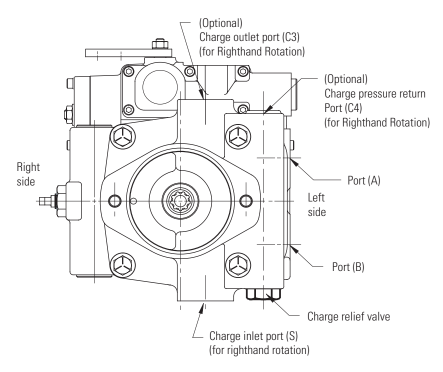
(Filter and heat exchanger supplied by customer.)



Charge outlet port location

The charge outlet and return port is located in the charge pump housing, opposite of the suction port and charge relief valve.

For further detail on port relationship to rotation and position, refer to installation drawings.



All left (CCW) or right (CW) directions given are viewed looking at the input shaft end of the pump.

Component selection

The long service life of Eaton hydrostatic transmissions is largely dependent on the proper selection and installation of the components necessary for transmission operation.

The following components are necessary for transmission operation:

- Variable displacement pump
- Fixed or variable displacement motor
- Reservoir
- Filter
- Charge pump inlet line
- Pump and motor case drain lines
- High pressure lines
- Heat exchanger
- Heat exchanger bypass valve
- Reservoir return line

Variable displacement pump

Eaton hydrostatic variable displacement pumps are an axial piston design. They are equipped with standard SAE mounts, shafts and port connections.

Fixed or variable displacement motor

Eaton hydrostatic motors are an axial piston design. They are equipped with standard SAE mounts, shafts and port connections.

Sizing equations

For sizing/selecting the right pump for your application please carryout following basic calculations.

Flow requirements

Pump flow rate

Pump displacements (DP) = $\frac{\text{Nm X Dm}}{\text{mm X Dm}}$

Where,

Nmn = Necessary loaded motor speed (RPM)

Dm = Motor displacement (in³/rev)

Np = Pump input speed (RPM)

 ηp (vol.) = Pump volumetric efficiency

 ηm (vol.) = Motor volumetric efficiency

$Q(gpm) = \frac{Pump}{m}$	displacement(in³/rev) X Speed (rpm) X η (vol. eff.)Np X ηp (vol.) Xηm (Vol.) 231			
Pump input pow	er (HP) = $\frac{\text{Flow rate out put (GPM) X Pressure (psi)}}{1714 \text{ X } \eta \text{ (overall)}}$			
Torque				
Torque (lbf-in) =	Pump displacement (in3/rev) X Pressure (psi) (2x ∏) x η (mech. eff.)			

Charge pump displacement

D =	$0.156 (n_p X D_p + n_m X D_m)$
	2

Dcp = Charge pump displacement

- np = Number of pumps
- nm= Number of motors
- Dp = Pump displacement
- Dm = Motor displacement

Reservoir

The reservoir is an important part of the hydrostatic transmission system. It should provide adequate oil storage and allow easy oil maintenance.

The reservoir must hold enough oil to provide a continuous oil supply to the charge pump inlet. It must also have enough room for the hydraulic oil to expand as the system warms up. Consider charge pump flow when sizing the reservoir: One half (.5) minute times (X) the maximum charge pump flow should be the minimum oil volume in the reservoir. Maintaining this oil volume will give the oil a minimum of thirty (30) seconds in the reservoir. This will allow any entrained air to escape and contamination to settle out of the oil.

To allow for oil expansion, the reservoir's total volume should be at least six tenths (.6) minute times (X) the maximum charge pump flow.

The reservoir's internal structure should cut down turbulence and prevent oil aeration.

The line returning flow to the reservoir should be fitted with a diffuser to slow the incoming oil to 1 to 1.2 meters [3-4 feet] per second to help reduce turbulence. The return flow line should also be positioned so that returning oil enters the reservoir below the liquid surface. This will help reduce aeration and foaming of the oil.

The reservoir should have baffles between the return line and suction line. Baffles prevent return flow from immediately reentering the pump.

A sixty mesh screen placed across the suction chamber of the reservoir will act as a bubble separator. The screen should be placed at a 30° angle to the horizon.

The entrance to the suction line should be located well below the fluid surface so there is no chance of air being drawn into the charge pump inlet. However, the suction line entrance should not be located on the bottom of the reservoir where there may be a buildup of sediment. The suction line entrance should be flared and covered with a screen.

The reservoir should be easily accessible. The fill port should be designed to minimize the possibility of contamination during filling and to help prevent over filling. There should be a drain plug at the lowest point of the reservoir and it should also have a clean-out

and inspection cover so the reservoir can be thoroughly cleaned after prolonged use. A vented reservoir should have a breather cap with a micronic filter.

Sealed reservoirs must be used at altitudes above 2500 feet. These reservoirs should be fitted with a two- way micronic filter pressure cap to allow for fluid expansion and contraction.

In both cases the caps must be designed to prevent water from entering the reservoir during bad weather or machine washing.

A hydrostatic transmission with a well designed reservoir will run quieter, stay cleaner and last longer.

Component selection

Filter

A filter must be used to keep the hydraulic fluid clean. Either a suction filter or a pressure side filter may be used. The filter must be a no-bypass type. System oil particle levels should not exceed ISO 18/15 per ISO 4406. Refer to Eaton hydraulic fluid recommendations.

Recommended filters

Pressure line - 5 micrometer

Suction line = 3 OR 5 micrometer

When a suction filter is used, its flow capacity must be large enough to prevent an excessive pressure drop between the reservoir and charge pump inlet. The pressure at the charge pump inlet port must not be less than 0.80 bar absolute [6 in. Hg.] at normal continuous operating temperatures

Charge pump inlet line

The inlet line to the charge pump should be large enough to keep the pressure drop between the reservoir and charge pump inlet within the limits described in the filter section. Fittings will increase the pressure drop, so their number should be kept to a minimum. It is best to keep fluid velocities below 1.25 meters [4 feet] per second.

Fluid and temperature compatibility must be considered when selecting the inlet line.

Pump and motor case drain

The case drain lines should be large enough to limit the pump and motor case pressures (Medium Duty to 2 bar [25 PSI]) at normal operating temperatures. Fluid and temperature compatibility must also be considered when selecting the case drain lines.

High pressure lines

The high pressure lines that connect the pump and motor must be able to withstand the pressures generated in the high pressure loop.

Heat exchanger

Use of a heat exchanger is dependent on the transmission's duty cycle and on machine layout. The normal continuous operating fluid temperature measured in the pump and motor cases should not exceed 80°C [180°F] for most hydraulic fluids. The maximum fluid temperature should not exceed 107°C [225°F].

The heat exchanger should be sized to dissipate 25% of the maximum input power available to the transmission. It must also be sized to prevent the case pressures in the pump and motor from getting too high. Medium duty case pressure up to 2 bar [25 psi], at normal operating temperatures, are acceptable.

Heat exchanger bypass valve

The heat exchanger bypass valve is a pressure and/or temperature valve in parallel with the heat exchanger. Its purpose is to prevent case pressures from getting too high. The heat exchanger bypass valve opens when the oil is thick, especially during cold starts.

Reservoir return line

The same general requirements that apply to case drain lines apply to the reservoir return line.

Bearing life estimation

Bearing life is defined as the length of time in terms of revolutions or time until a fatigue failure. Bearing load is calculated as a reaction which is derived from the moment created by the piston side load. Magnitude of the side load directly related to the speed and pressure at which a unit can be operated.

Bearing life is a function of the side loads coming on the bearings. Other factors such as fluid type, viscosity of fluid and cleanliness also affects the life of bearing.

If detail bearing life analysis is required, you can contact Eaton representative.

Installation requirements

The mounting orientation of pumps and motors is unrestricted provided the case drain of the pump and motor remain full.Position the case drain such that it assures an oil level at or above unit center line at start-up. The case drain line that carries the flow leaving the pump or motor should be connected to the highest drain port on each of the units. This assures that the pump and motor cases remain full.

The combined torque required to turn two or more pumps must not exceed the torque rating of the input drive shaft of the front piston pump. Installer to provide centering and a secure neutral for pump swashplate control shaft. An external support is recommended for all tandems.

Open loop circuits

Eaton pumps and motors may be used in open loop circuits under certain operating conditions. Consult your Eaton representative for details.

Hydraulic fluid recommendations

Introduction

Hydraulic fluids are one of the vital components of hydraulic system. Proper selection of oil assures satisfactory life and operation of system components. The purpose of this section is to provide readers with the knowledge required to select the appropriate fluids for use in systems that employ Eaton hydraulic components

Viscosity and temperature

Viscosity is the measure of a fluid's resistance to flow. The most important characteristics to consider when choosing a fluid to be used in a hydraulic system is viscosity. The fluid must be thin enough to flow easily but thick enough to maintain adequate lubricating film between components and to maintain proper sealing at the operating temperatures of the hydraulic system.

For viscosity requirements, see table

Viscosity of any fluid is relative to temperature, as the fluid warms the viscosity decreases and vice versa. When choosing a fluid, it is important to consider the start-up and operating temperatures of the hydraulic system. A high VI fluid shows relatively small change of viscosity with temperature.

Lubricants used for hydraulic applications may contain viscosity index improvers (VII). They refer to these fluids as viscosity index improved or multi-viscosity fluids. The viscosity of these fluids may drop down in use due to shearing of VI improvers used in the formulations.

Anti-wear hydraulic oils containing polymeric thickeners, viscosity index improvers (VII) are generally used for wide band operating temperature applications These fluids experience temporary and permanent viscosity loss during use in hydraulic system. Check the extent of viscosity loss (shear stability) to avoid hydraulic service below the recommended minimum viscosity. Oil with good shear stability is recommended for wide band temperature applications.

Multi-grade engine oils, ATFs, UTTOs, etc., also contain VIIs, and viscosity loss will be encountered during use.

Cleanliness

Cleanliness of the fluid in a hydraulic system is extremely important. More than 70% of all failures are caused by contamination Eaton recommends that the fluid used in its hydraulic components be maintained per ISO 4406. Cleanliness level requirements vary with the hydraulic components. The cleanliness of a hydraulic system is dictated by the cleanliness requirements of the most stringent component in the system.

Cleanliness requirements for specific products are given in the table.

OEM's and distributors who use Eaton hydraulic components in their hydraulic systems should provide these requirements in their designs.

Contact Eaton filter representative for filtration information.

Fluid maintenance

The condition of a fluid has a direct effect on the performance and reliability of the system. Maintaining proper fluid viscosity, cleanliness level, water content, and additive level is essential for excellent hydraulic system performance. Routine fluid condition monitoring is recommended.

Fluid selection

Premium grade anti-wear (AW) petroleum based hydraulic fluids will provide the best performance with Eaton hydraulic components. Fluids that meet Eaton Hydraulic Fluid Specification E-FDGN-TB002-E are considered good quality anti-wear hydraulic fluids. These fluids pass Eaton Vickers[®] 35VQ25A high pressure vane pump test (Eaton ATS-373 test procedure, ASTM D 6973).

Automotive crank case oils with American Petroleum Institute (API) letter designation SF, SG, SH, SJ, or higher per SAE J 183 classes of oils are recommended for applications using Eaton DG valves Automotive crankcase oils generally exhibit less shear stability compared to industrial anti-wear hydraulic fluids, which can result in higher loss of viscosity during service life.

Other mineral oil based lubricants commonly used in hydraulic systems are automatic transmission fluids (ATF) and universal tractor transmission oils (UTTO).

Synthetic hydrocarbon base stocks, such as polyalphaolefins (PAO) are also used to formulate hydraulic fluids, engine oils, ATFs and UTTOS Alternate fluids are recommended when specific properties, such as fire resistance biodegradability etc., are necessary for the application. Keep in mind that alternative fluids may differ from AW petroleum fluids in properties.

Additional notes

When choosing a hydraulic fluid, all the components in the system must be considered. Viscosity limitations have to meet the most stringent component requirements.

For any system where the fluid is non-petroleum oil, set the target one ISO code cleaner for each particle size, than that of petroleum fluids.

Keep adequate fluid level in the reservoir. Take fluid level reading when the system is cold.

Contact your Eaton representative, if you have specific questions about the fluid requirements of Eaton hydraulic components.

Shandong Topkit Construction Machinery Equipment Co., Ltd., is a high-tech company specialized in the manufacturing and supplying for hydraulic pumps, valves , motors, reducers, gearboxes, etc.

We mainly focuses on hydraulic parts for hydraulic excavators, and the products have been serialized. We dedicated on the following three systems and five series products. We specialized in Positive flow system, negative flow system, load sensing control system;

Five series refer to 6-ton products, 8-ton products, 20-ton products, 40-ton products, concrete series products.

Our featured products 20-ton excavator negative flow pump, positive flow pump, positive flow valve, and rotary motor passed the national appraisal in 2012.

In quality control, we passed the ISO2001:2015 quality management system certification in 2022; and we also passed the ISO14001:2015 environmental management system certification in this year. We always persist in the quality control and try best to enhance quality all the time.

In R&D Field, we have a professional team with more than 10 people, of which more than 90% have accumulated more than ten years of hydraulic product technology, and have become the main force for the company to develop new products.

Now our products has exported to dozens of countries, such as Russia, Middle East countries, Asian and African countries.

We will continue to develop new products in top quality, and sincerely wish establishing business cooperation with more friends. Thanks

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