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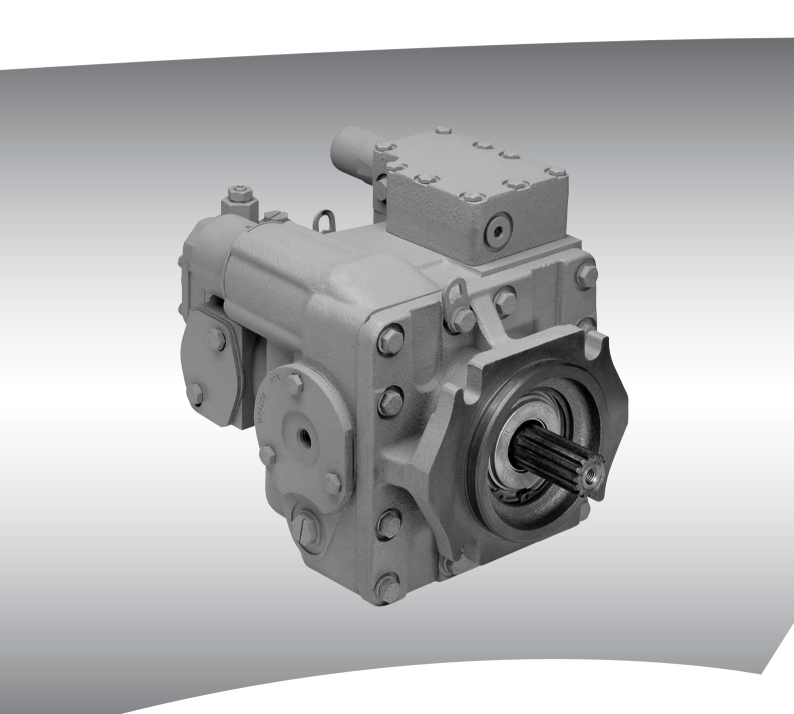
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# **Axial Piston Pumps**

# Series 20





## **Series 20 Axial Piston Pumps**

#### **General Description**

#### Introduction

Danfoss a world leader in hydraulic power systems has developed a family of axial piston pumps.

#### Description

Danfoss axial piston variable displacement pumps are of swash plate design with variable flow capability suitable for hydrostatic transmissions with closed loop circuit.

Tilting the swash plate to the opposite side of the neutral or zero displacement position reverses flow direction.

Danfoss axial piston variable displacement pumps are well engineered and easy to handle. The full-length shaft with a highly efficient tapered roller bearing arrangement offers a high loading capacity for external radical forces.

The hydro-mechanical servo displacement control maintains the selected swash plate position and hence pumps displacement.

Upon release of the control handle, the swash plate automatically returns to zero position and the flow reduces to zero.

High case pressures can be achieved without leakage even at the lowest temperatures by using suitable shaft seals.

The servo valve arrangement offers the facility to incorporate function regulators and remote control systems.

Áxial piston units are designed for easy servicing. Complete dismantling and reassembly can be carried out with standard hand tools, and all components or sub-assemblies are replaceable. Axial piston variable displacement pumps of the Danfoss pattern are made by licensed producers worldwide, providing consistent service and fully interchangeable parts.

### **Typical markets**

- Industrial
- Mining
- Transit Mixer
- Utility Vehicles



## **Technical Information Series 20 Axial Piston Pumps Contents General Description** Axial Piston Variable Displacement Pump.......4 **Technical Specification** Direction of rotation .......6 Installation position .......6 Based on SI units/Based on US units ......8 Configuration PS, displacement control VML 1 .......12 **Dimensions** Configuration AA 010, displacement control VML 1......14 - Frame Size 070 and 089 **Dimensions** Configuration AA 010, displacement control VML 1.......17 - Frame Size 334

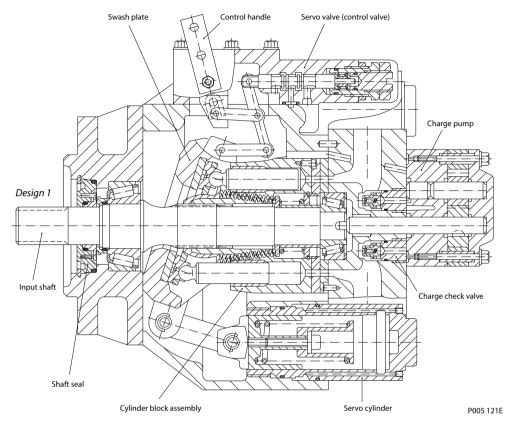


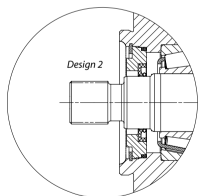
## **Series 20 Axial Piston Pumps**

**General Description** 

Axial Piston Variable Displacement Pump

Sectional View

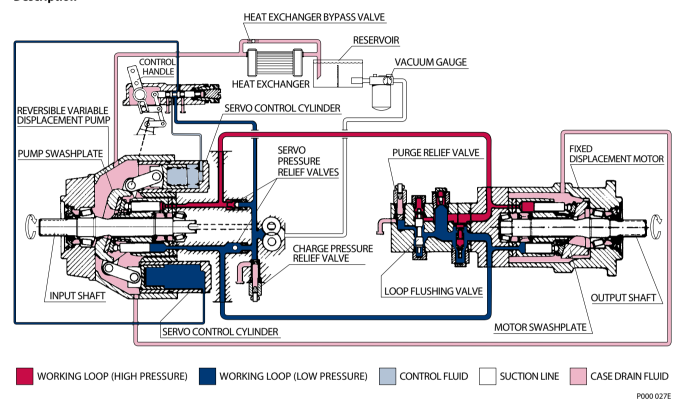






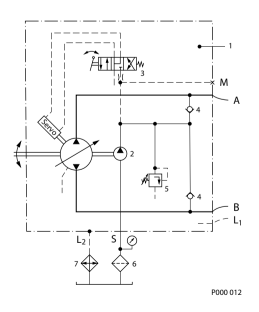
## **General Description**

## Pump and Motor Circuit Description



Above figure shows schematically the function of a hydrostatic transmission using an axial piston variable displacement pump and a fixed displacement motor.

## **Pump Circuit Schematic**



## Designation:

1 = Variable displacement pump

2 = Charge pump 3 = Servo control valve

4 = Charge check valve

5 = Charge relief valve

6 = Filter

7 = Heat exchanger

## Ports:

A, B = Main pressure ports (working loop)

S = Suction port - charge pump

L1, L2 = Drain ports

M = Gauge port - charge pressure

## **Series 20 Axial Piston Pumps**

## **Technical Specification**

## **Technical Parameters**

## Design

Axial piston pump of swash plate design, with variable displacement.

## Type of mounting

SAE four bolt flanges.

### **Pipe connections**

Main pressure ports: SAE split flange Remaining ports: SAE O-ring boss

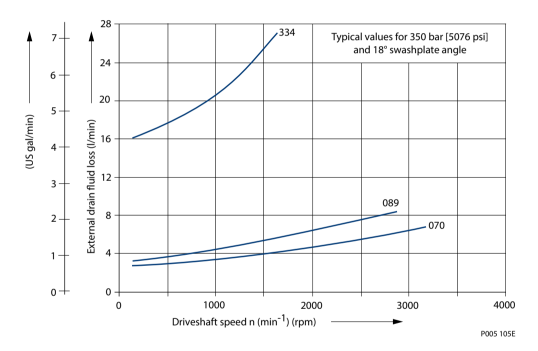
## **Direction of rotation**

Clockwise or counterclockwise (viewing from the input shaft).

## Installation position

Optional; pump housing must be always filled with hydraulic fluid.

## **External drain fluid loss**





## **Series 20 Axial Piston Pumps**

### **Technical Specification**

## **Hydraulic Parameters**

## System pressure range, input p,

Variable displacement pump:

Charge pressure nominal: 13 bar [189 psi] above case pressure Charge pressure minimum: 8 bar [116 psi], intermittent only

Charge pump input pressure:

Min. allowable pressure, continuous = 0.75 bar [10.9 psi] absolute

Min. allowable pressure, intermittent = 0.50 bar [7.3 psi] absolute (for cold start)

Charge pump output pressure:

Max. operating pressure = 35 bar [508 psi] above case pressure

## System pressure range, output p.

Pressure on port A or B: Max. operating pressure  $\Delta p = 420 \text{ bar } [6092 \text{ psi}]$  $\Delta p = 460 \text{ bar}^1 [6672 \text{ psi}]$ 

Max. high pressure setting

<sup>1</sup>only with POR-valve

## Case pressure

Max. rated pressure = 2.5 bar [36.3 psi] Intermittent = 5.0 bar [72.5 psi]

## **Hydraulic fluids**

Refer to Danfoss publications Hydraulic Fluids and Lubricants, 520L0463 and Experience with Biodegradable Hydraulic Fluids, 520L0465.

### **Temperature range**

 $\theta_{min} = -40 \, ^{\circ}\text{C} [-40 \, ^{\circ}\text{F}]$ 

 $\theta_{\text{max}} = 95 \,^{\circ}\text{C} \, [203 \,^{\circ}\text{F}]$ 

## Viscosity range

 $v_{min} = 7 \text{ mm}^2/\text{s} [49 \text{ SUS*}]$ 

 $v_{\text{max}} = 1000 \text{ mm}^2/\text{s} [4630 \text{ SUS*}] \text{ (intermittent cold start)}$ Recommended viscosity range: 12 - 60 mm<sup>2</sup>/s [66 - 280 SUS\*]

### **Filtration**

Required cleanliness level: ISO 4406 - 1999 Code 22/18/13 or better. Refer to Danfoss publication Hydraulic Fluids and Lubricants, 520L0463 and Design Guideline for Hydraulic Fluid Cleanliness, 520L0467.

## **Shaft load**

The pump will accept radial and axial loads on its shaft, the maximum capacity being determined by direction and point of application of the load. Please contact your Danfoss representative.

<sup>\*</sup>SUS (Saybolt Universal Second)

## **Series 20 Axial Piston Pumps**

### **Technical Specification**

## Hydraulic Parameters (continued)

Technical Data

Davamatav	I I mide	Frame size			
Parameter	Units	070	089	334	
Max. displacement		cm³ [in³]	69.8 89.0 [4.26] [5.43]		333.7 [20.36]
Charge guren displacement		cm³		18.03 [1.10]	
Charge pump displacement	options	[in³]	12 [0.	-	
Minimum speed		min <sup>-1</sup> (rpm)	500		
Rated speed 1		min <sup>-1</sup> (rpm)	3200 2900 190		1900
Maximum swash plate angle		degree	±18		
Mass moment of inertia of rotating group (without charge pump)		kg m <sup>2</sup> · 10 <sup>-3</sup> [lbf ft <sup>2</sup> · 10 <sup>-3</sup> ]	12.34 [292.8]	17.77 [421.7]	161.40 [3830.0]
Weight		kg [lb]	63 [139]	78 [172]	270 [595]

<sup>&</sup>lt;sup>1</sup> for higher speeds contact your Sauer–Danfoss representative.

## Determination of Nominal Pump Sizes

Use these formulae to determine the nominal pump size for a specific application:

## **Based on SI units**

### **Based on US units**

Output flow: 
$$Q = \frac{Vg \cdot n \cdot \eta_v}{1000}$$
 I/min

$$Q = \frac{Vg \cdot n \cdot \eta_v}{231} \quad [US gal/min]$$

$$\textit{Input torque:} \quad M \ = \ \frac{Vg \bullet \Delta p}{20 \bullet \pi \bullet \eta_{_{m}}} \quad N \bullet m$$

$$M = \frac{Vg \cdot \Delta p}{2 \cdot \pi \cdot \eta_m} \quad [lbf \cdot in]$$

Input power: 
$$P = \frac{M \cdot n}{9550} = \frac{Q \cdot \Delta p}{600 \cdot \eta_{t}} \text{ kW}$$

$$P = \frac{M \cdot n}{63.025} = \frac{Q \cdot \Delta p}{1714 \cdot \eta_{t}} [hp]$$

Variables: SI units [US units]

 $V_g$  = Displacement per rev. cm<sup>3</sup>/rev [in<sup>3</sup>/rev]

 $\begin{array}{ll} p_{_{HD}}^{3} = \text{Outlet pressure} & \text{bar [psi]} \\ p_{_{ND}} = \text{Inlet pressure} & \text{bar [psi]} \\ \Delta p = p_{_{HD}} - p_{_{ND}} & \text{bar [psi]} \\ n = \text{Speed} & \text{min}^{\text{-1}} \text{ (rpm)} \end{array}$ 

 $\eta_{v} = Volumetric efficiency$ 

 $\begin{array}{ll} \eta_{_{m}} &= \text{Mechanical (torque) efficiency} \\ \eta_{_{t}} &= \text{Overall efficiency } (\eta_{_{v}} \bullet \eta_{_{m}}) \end{array}$ 



### **Technical Specification**

## Servo Displacement Control (linear response)

Regulated by the control handle on the servo valve, the swash plate can be infinitely varied in both directions with the help of the servo system. The pump displacement resulting from any control handle position can be established using the figures on this page.

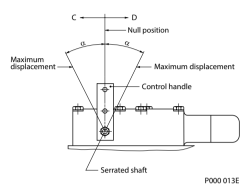
The angle of the control handle for stroke initiation and for the final position of the stroke can vary from unit to unit within the range of the tolerance band.

The inter-relation of flow direction, rotation of the pump and the control handle movement is shown below.

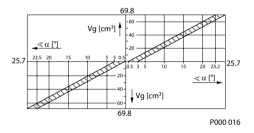
## **Pump flow direction**

Flow direction changes with the direction of rotation and the control handle movement (see *besides*).

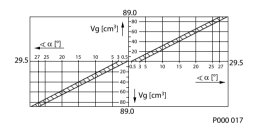
Pump rotation	Movement of control handle in direction	Pressure port OUT	Pressure port IN
ccw	С	В	Α
(Left)	D	Α	В
cw	С	Α	В
(Right)	D	В	Α



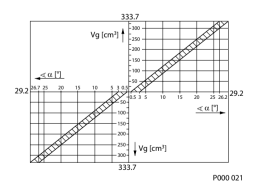
## SPV2/070



## SPV2/089



## SPV2/334



**L1003621** • Rev BA • Jun 2014

## **Series 20 Axial Piston Pumps**

### **Technical Specification**

# Servo Displacement Control (linear response) (continued)

## **Reversing time**

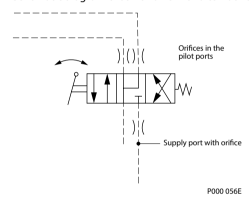
Time for the directional change of the flow from  $Q_{max}$ , across zero to  $Q_{max}$ , depending on the size of the control orifice fitted in the supply port to the servo valve (see *below*).

The values given assume movement of the control handle directly from one end position to the other.

 $\begin{array}{ll} \mbox{Adjustment time of handle:} & <\mbox{minimum reserving time} \\ \mbox{Operating pressure:} & \Delta p_2 = 210 \mbox{ bar } [3046 \mbox{ psi}] \\ \mbox{Speed:} & n = 1450 \mbox{ min}^{-1} \mbox{ (rpm)} \\ \mbox{System temperature:} & 50 \mbox{ °C } [122 \mbox{ °F}] \\ \mbox{Viscosity:} & 35 \mbox{ mm}^2/s \mbox{ [164 SUS]} \end{array}$ 

Frame size	Minimum reversing time (s) without orifice	Maximum reversing time (s) with orifice Ø 0.66 in supply port
070	1.0	9.3
089	1.1	9.0
334	5.6	43.8

## Schematic diagram of servo valve with alternative orifice positions



## **Series 20 Axial Piston Pumps**

### **Technical Specification**

## **Servo Displacement Control** (linear response) (continued)

## **Reset time**

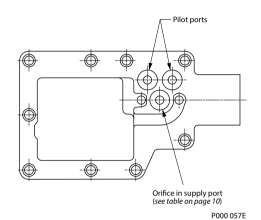
Time for reducing the flow from either flow direction from Q<sub>max</sub> to 0 releasing the control handle. Assuming no mechanical blockage of the control handle's free return and assuming no orifices in the pilot ports:

Operating pressure:

 $\Delta p_2 = 210 \text{ bar } [3046 \text{ psi}]$  50 °C [122 ° F] System temperature: 35 mm<sup>2</sup>/s [164 SUS] Viscosity:

## Changing reversing and reset time

Servo valve counter bored recesses for orifice insert



Frame size	Minimum reset time (s)
070	3.0
089	
334	5.4

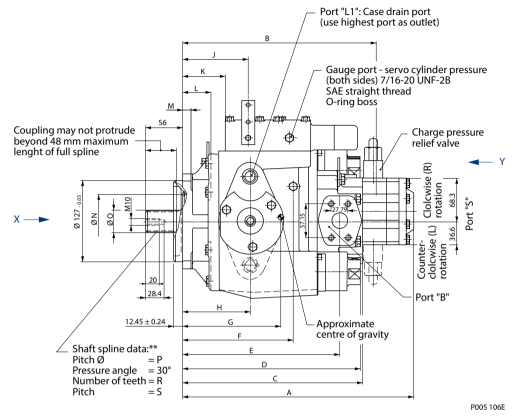
Inserting one orifice in each of the pilot ports can extend the reversing time. The reset time will also be extended.

Inserting an orifice in one of the pilot ports only can extend the reversing time in one flow direction. The reset time will be extended only for this flow direction.



- Frame Size 070 and 089 cm<sup>3</sup>

## Configuration PS, displacement control VML 1



<sup>\*</sup> Minimum and maximum angle  $\alpha$ , (see section *Servo displacement control*).

## Dimensions - mm [in]

Frame size	В	С	D	E	F	G	н	J	К	L	М	ØN
070	315	294	305	259	188	146	112	120	84	48	16	84
	[12.402]	[11.575]	[12.008]	[10.197]	[7.402]	[5.748]	[4.409]	[4.724]	[3.307]	[1.890]	[0.630]	[3.307]
089	328	307	312	271	195	140	118	129	91	49	17.5	98
	[12.913]	[12.087]	12.283]	[10.669]	[7.677]	[5.512]	[4.646]	[5.079]	[3.583]	[1.929]	[0.689]	[3.858]

	A	\ <sup>1</sup>		Shaft s	alina			
Frame size	Charge	Charge pump		Jilait s	Jille		Bore Ø for shaft coupling	
	<b>12</b> cm <sup>3</sup>	<b>18</b> cm <sup>3</sup>	ØO	ØΡ	R	S	couping	
070	372 [14.646]	381 [15.000]	34.50 <sub>-0.17</sub> [1.358 <sub>-0.0067</sub> ]	33.338 [1.313]	21 [0.827]	16/32	31.75 <sup>+ 0.062</sup> [1.250 <sup>+ 0.0024</sup> ]	
089	358 [14.094]	394 [15.512]	37.68 <sub>- 0.17</sub> [1.483 <sub>- 0.0067</sub> ]	36.513 [1.438]	23 [0.906]	16/32	34.95 <sup>+ 0.062</sup> [1.376 <sup>+ 0.0024</sup> ]	

<sup>&</sup>lt;sup>1</sup> Short version available on request. Please contact your local Danfoss representative.

## Dimensions - mm [in]

Frame size	T	U	V	W	Х	Υ	Z
070	71.4	112.7	105	108	60.5	85.8	9.5
	[2.811]	[4.437]	[4.134]	[4.252]	[2.382]	[3.378]	[0.374]
089	77.7	128.7	115	119	65	95.2	12.7
	[3.059]	[5.067]	[4.528]	[4.685]	[2.559]	[3.748]	[0.500]

<sup>\*\*</sup> Shaft spline data: spline shaft with involute spline, according to SAE handbook, 1963, class 1, fillet root side fit.

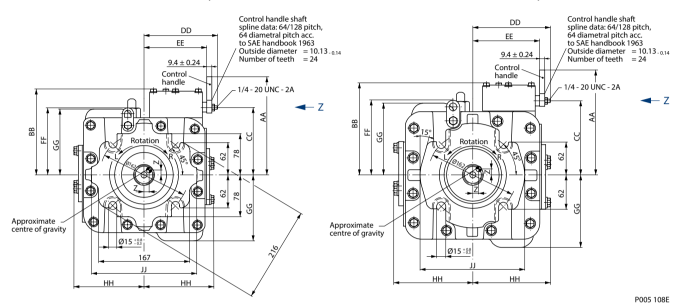


- Frame Size 070 and 089 cm<sup>3</sup>

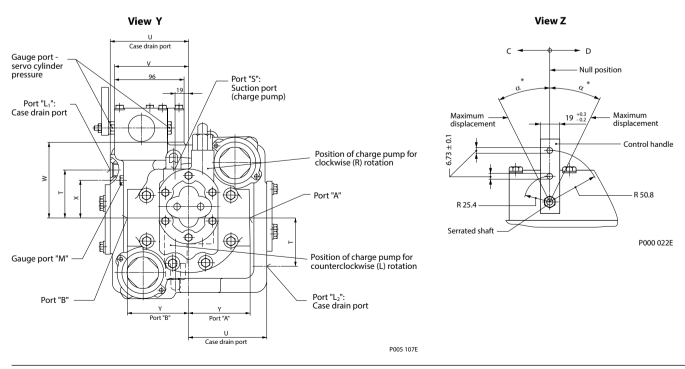
## Configuration PS, displacement control VML 1 (continued)

## View X (for SPV 2/070 only)

## View X (for SPV 2/089 only)



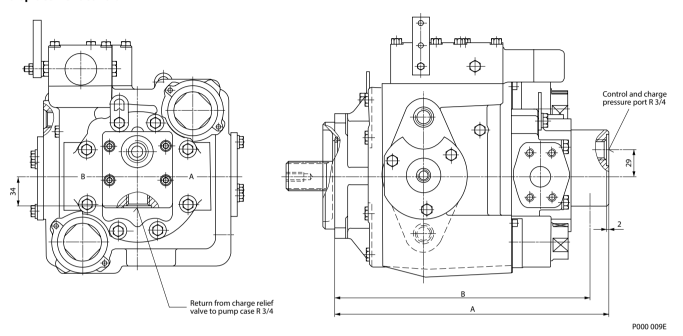
Frame size AA ВВ CC DD EE FF GG нн IJ 187.6 162 128.6 133 113 126 123 130 194 070 [6.378] [5.236] [4.449] [4.961] [4.843] [7.386] [5.063] [5.118] [7.638] 134 [5.276] 198.6 173 139.6 144 123 140 148 194 089 [7.819] [6.811] [5.496] [5.669] [4.843] [5.512] [5.827] [7.638]





- Frame Size 070 and 089 cm<sup>3</sup>

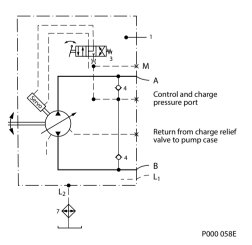
## Configuration AA 010, displacement control VML 1



## Dimensions - mm [in]

Frame Size	A	В	Weight kg [lb]		
070	339 [13.346]	316 [12.441]	63.5 [140]		
089	352 [13.858]	329 [12.953]	78.5 [173]		

## Circuit schematic



## Designation:

- 1 = Variable Displacement pump
- 3 = Servo control valve
- 4 = Charge check valve
- 7 =Heat exchanger

## Ports:

A, B = Main pressure ports (working loop)

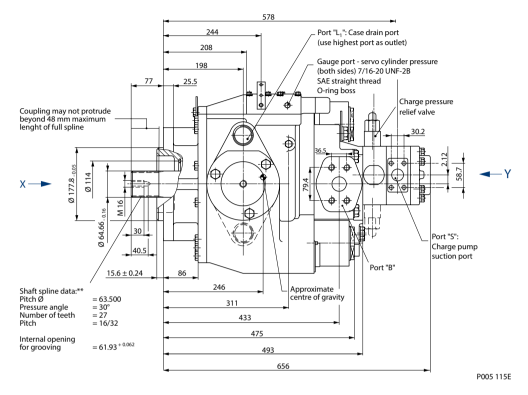
L1, L2 = Drain ports

M = Gauge port - charge pressure

## **Series 20 Axial Piston Pumps**

Dimensions
– Frame Size 334 cm<sup>3</sup>

## Configuration PS, displacement control VML 1



<sup>\*</sup> Minimum and maximum angle  $\alpha\text{,}$  (see section servo displacement control).

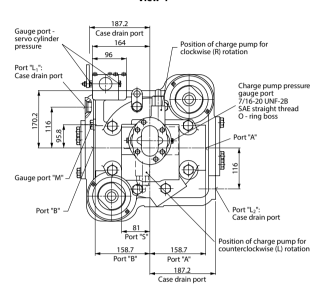
<sup>\*\*</sup> Shaft spline data: spline shaft with involute spline, according to SAE handbook, 1963, class 1, fillet root side fit.

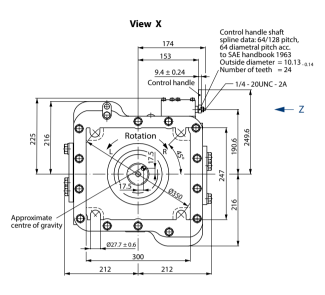


Dimensions
– Frame Size 334 cm<sup>3</sup>

## Configuration PS, displacement control VML 1 (continued)

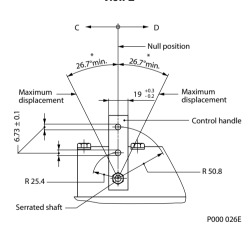
### View Y





P005 111E

View Z



Port A and B: SAE flange, size 1 1/2 SAE split flange boss, 6000 psi, 4 threads, 5/8-11 UNC-2B, 35 deep

Port L1, L2: 1 7/8-12 UNF-2B, SAE straight thread, O-ring boss

Port S: SAE flange, 1 1/4 SAE split flange boss, 3000 psi, 4 threads, 7/16-14 UNC-2B, 28 deep

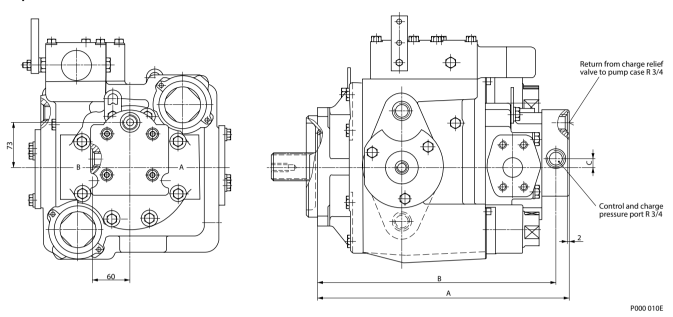
**Port M:** 7/16-20 UNF-2B, SAE straight thread, O-ring boss

16



- Frame Size 334 cm<sup>3</sup>

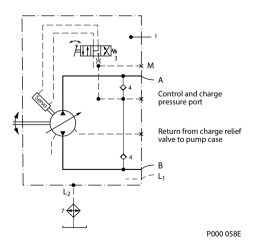
## Configuration AA 010, displacement control VML 1



## Dimensions - mm [in]

Frame size	Frame size A		С	Weight kg [lb]	
334	546 [21.496]	520 [20.472]	21 [0.827]	264.5 [583]	

## Circuit schematic



### Designation:

- 1 = Variable Displacement pump
- 3 = Servo control valve
- 4 = Charge check valve
- 7 = Heat exchanger

## Ports:

A, B = Main pressure ports (working loop)

L1, L2 = Drain ports

M = Gauge port - charge pressure



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