

Fixed Displacement Vane Pumps

VANE PUMPS(for Mineral Oil)

Model	Max.Working Press. MPa	Max. Speed min ⁻¹	Delivery Speed Outlet Pressure L/min 1000 min ⁻¹ 0.7 MPa	Series	Page
FIXED DISPLACEMENT VANE PUMPS					
SQP1-2			5 7.5 10 10.2 20 12.8 30 16.7 50 19.2 100 22.9 200 26.2	SQP1, SQPS1	B7
3		14	28.3 35.0	Double SQP21, SQPS21 SQP31, SQPS31	B18
4			37.9	Triple SQP211, SQP311	
5			44.2	Triple SQP211, SQP311 SQP321, SQP421 SQP431	B30
6					
7		17.5			
8					
9					
11					
12	16				
14	14				
SQP2-10			32.5 38.3 43.3 46.7 52.5 59.2 65.0	SQP2, SQPS2	B7
12				Double SQP21, SQPS21	
14		17.5		Double SQP32, SQPS32 SQP42, SQPS42	B18
15				Triple SQP211	
17				Triple SQP321, SQP421	
19				Triple SQP432	B30
21					
SQP3-17			53.3 66.7 79.2 95.0 100 109 118	SQP3, SQPS3	B7
21				Double SQP31, SQPS31 SQP32, SQPS32	
25		17.5		Double SQP43, SQPS43	B18
30				Triple SQP311, SQP321	
32				Triple SQP431, SQP432	B30
35					
38					
SQP4-30			96 109 128 134 156 189	SQP4, SQPS4	B7
35				Double SQP41, SQPS41 SQP42, SQPS42 SQP43, SQPS43	B18
38		17.5		Triple SQP431, SQP432	B30
42					
50					
60					
20VQ5	*	21	16.7 26.2 35.0 37.9 44.2	Double 2520VQ, 3520VQ 4520VQ	B45
8					
11					
12	16				
14	14				
25VQ12			38.3 43.3 52.5 65.0	25VQ	B39
14		*		Double 2520VQ	
17		21		Double 3525VQ, 4525VQ	B45
21					
35VQ25			79.2 95.0 109 118	35VQ	B39
30		*		Double 3520VQ, 3525VQ	
35		21		Double 4535VQ	B45
38					
45VQ42			134 156 189	45VQ	B39
50		17.5		Double 4520VQ, 4525VQ 4535VQ	B45
60					

Note: For triple pumps(SQP**1,SQP432),there may be speed limitations for small displ.side pumps See page B31.

Max. working pressure (Marked*) of VQ Series pumps are all allowable pressure for mobile application. Consult TOKIMEC for industrial applications.

Model	Max. Working Press. MPa	Max. Speed min^{-1}	Delivery Speed (Outlet Pressure 0.7 MPa) L/min 1000 min^{-1}	Series	Page	
V-104/108-Y			5 10 20 30 50 100 200			
E			5.7	V-104	B52	
G		7	8.5	Double	V-108	B55
A			11.7	Double	V-108, V-128 V-138, V-148	
C			16.8			
D			25.8			
V-124/128			36.3			
V-134/138			48.6	V-124, V-134 V-144	B52	
V-134U/138U		7	61.5			
V-134X/138X			72.6	Double	V-128, V-138	B55
V-144/148			94.2			
V-144/148			119	V-148		
V20-6			18.9			
7			22.1			
8		17.5	25.8			
9			29.0			
11			36.3			
12		15.4	37.8			
13			42.6			
V30-15		17.5	47.0			
17			53.9			
21		15.4	65.9			
24			77.2			
28			90.0			

VANE PUMPS (for Fire-Resistant Fluids)

Water-Glycol Fluids			Phosphate-Ester Fluids		
Model	Max. Working Press. MPa	Max. Speed min^{-1}	Model	Max. Working Press. MPa	Max. Speed min^{-1}
F11-SQP Series	※ ¹ 17.5	※ ² 1200	F3-SQP Series		
F11-SQPS Series				14	※ ² 1200
SQP Series	12.5	※ ² 1200	F3-SQPS Series		
SQPS Series					
VQ Series	12.5	1200	F3-VQ Series	14	※ ³ 1600
V-1*4 Series *4	5.5	1200	F3-V-1*4 Series *5	7	1200
V20 Series	※ ⁶ 12.5	1800	F3-V20 Series	※ ⁷ 14	※ ⁸ 1800
V30 Series	※ ⁶ 10	1200	F3-V30 Series	※ ⁷ 11.5	1200

Note:

*1: F11-SQP1, F11-SQP*1 displacements 2, 3, and 14 are 14MPa, displacement 12 is 16MPa

*2: For triple SQP pumps, depending on the small size displacement, max. speed may be limited to 100 min^{-1} .

*3: 25VQ displacements 12, 14 are 1800 min^{-1} , 45VQ is 1500 min^{-1}

*4: V-104-D, V-144 cannot be used with water glycol fluids

*5: V-104-D, V-134X, V-144 cannot be used with phosphate ester fluids

*6: V20 displacements greater than 9 and V30 displacements greater than 15 are 11MPa

*7: V20 displacements, 12, 13 and V30 displacement 15 is 12.5 Mpa

*8: V20 displacements greater than 9 are 1500 min^{-1}

NOTES ON USING VANE PUMPS

Installation and Pump-Prime Mover Alignment

- The base or platform for mounting of the electric motor and pump should be of sufficient rigidity. It should be of construction which minimizes vibrations.
- As much as possible a flexible type coupling should be used to connect the shafts of the prime mover and pump. (However use of tire type couplings should be avoided.) Shafts should be aligned within recommended TIR (Total Indicator Reading) 0.05mm tolerance. However this may be affected by differences in connection methods and type of couplings. Please contact TOKIMEC in such case.
- Proper alignment is important as improper alignment of prime mover and pump may lead to shaft breakage, heat and wear of bearings, oil leakage, abnormal pump noise, vibrations, and other problems.
- In principle, there should be no external radial or thrust loads on shaft ends. Please consult TOKIMEC if belt, chain, or gear couplings are to be used.

Piping and Filtration

- Inlet suction pressure (gauge pressure)**
Proper inlet suction pressures are +35~-16.7 kPa for mineral oil fluids and +35~-10.1 kPa for water glycol and phosphate ester fluids.
- Suction pipe flow rate** should be kept within 0.5~1.5 m/s.
- Filtration**
Please use 150µm level filtration tank filter (suction filter). Please use a 25 µm or smaller full flow filter or 10 µm or smaller bypass filter.
- Filter installation**
When using an immersion type tank filter, please install filter so it is about 50~70mm from the tank bottom to discourage ingress of contaminant precipitate. In the case of greatly fluctuating oil level, the installation should be designed so that air does not enter the filter.
- Suction, return piping**
 - Determine prescribed suction pressure and, as much as possible, reduce suction resistance.
 - If large diameter piping is used, please minimize number of bends.
 - Suction port of pump should be located less than 1m from oil level reference in tank.
 - End of suction pipe should be more than 50mm from bottom of tank.
 - Air is easily sucked into the suction pipe so attention should be paid to the joints, etc.

These should be sealed correctly as ingress of air leads to abnormal noise, vibration, and parts damage.
- The end of the return pipe should always be below the oil level regardless of fluctuations in oil level.
- Baffle plates should be installed in the tank between the suction and return pipes.
- Using flexible rubber hose instead of steel piping for pump suction and delivery will act to provide vibration dampening and also help reduce sound levels.

Air Bleed

- During initial system startup (and startups after long period of storage), pump may have difficulty drawing fluid. By pre-installing an air bleed valve (ABT-03) or by loosing a fitting in the delivery pipe, air can be bled from the system.
- During air bleed of pump and piping, pump should be run at no load.

Warm Up

During startup, if viscosity is higher than proper viscosity (54 mm²/s), system should be warmed up with pressure less than half of maximum working pressure until viscosity falls below 54 mm²/s.

Hydraulic Fluids

- Maximum operating pressures, maximum speeds, etc. specifications may differ according to the hydraulic fluid used. Please refer to the Appendix 1 regarding fluid selection.
- Mineral oils**
—Please use general industrial use anti-wear fluids.
- Fire resistant fluids**
—Water glycols may be used with TOKIMEC standard type pumps.
However maximum operating pressures, maximum speeds, etc., specifications will differ from those of mineral oil fluids.
Please refer to specifications of each pump for details.
- Fluorine seals are used with pumps that operate on phosphate ester fluids. An "F3-" suffix is used to designate such pumps. However specifications for maximum operating pressures, maximum speeds, etc., will differ from those of mineral oil fluids.
- Please consult TOKIMEC regarding other fire resistant fluids.

Hydraulic Fluid Viscosity and Temperature

- Please operate pump with viscosity level within 13~54 mm²/s range. Maximum viscosity allowed is 860 mm²/s (220 mm²/s for V20, V30 Series), but warm up and operation should be done in accordance with the paragraph on "Warm Up".
- Fluid temperature should be maintained below 65°C.

SQP/SQPS Series Features

The SQP Series vane pumps feature low noise and are offered in 4 frame sizes, 16 series, 32 models of different displacements and as triple pumps which

allow the user to select the combination which best matches their circuit for optimum energy efficiency.

SQP Series

1. Offers very quiet and "soft" operational noise levels.
2. Multiple pump combinations of differing displacements permits simpler circuit design compared to systems using one large displacement pump and provides greater flexibility in circuit design with the benefit of low noise levels.
3. Rotating element is in cartridge kit form which allows simple maintenance.

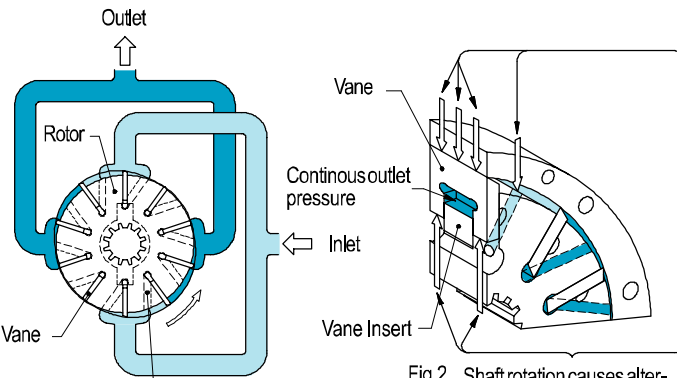


Fig.1 Pressure acts below vanes to push vane tips against the cam ring and provides optimum sealing of vane chambers.

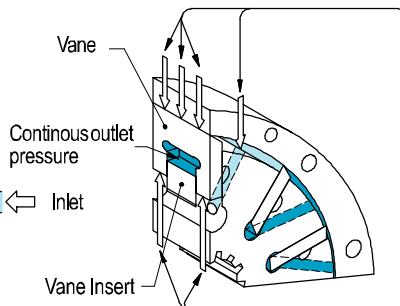
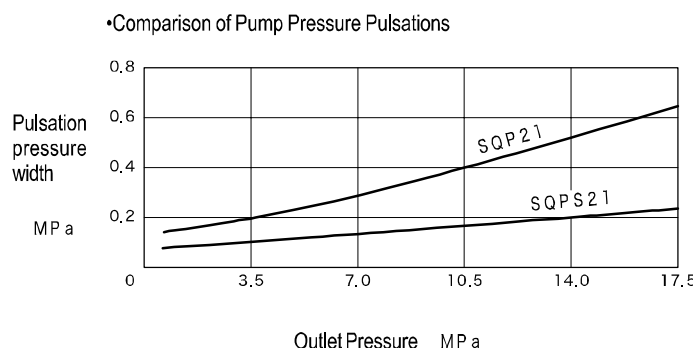


Fig.2 Shaft rotation causes alternate quadrant shifts in delivery load pressure and inlet suction pressures.

SQPS Series

The SQPS Series incorporate special pulsation damping chambers which minimize delivery pressure

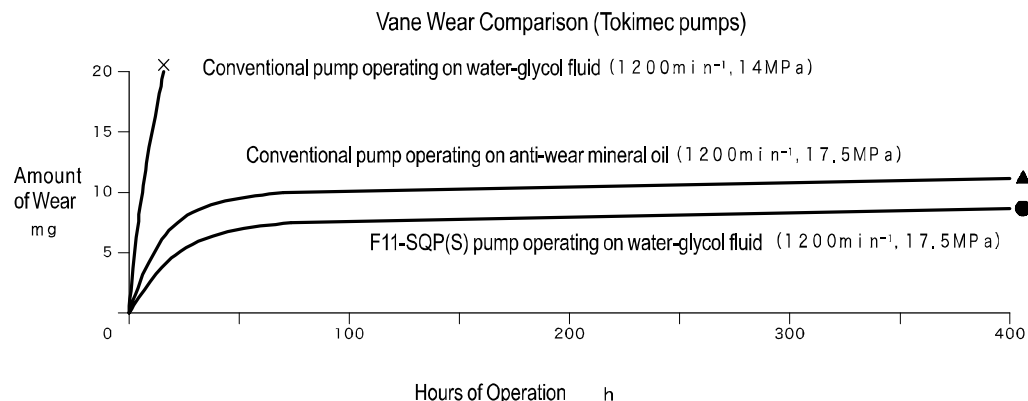
pulsation amplitude contributing to a great reduction in overall noise levels.



F11-SQP(S) Series

The F11-SQP(S) Series is designed for use with fire-resistant fluids such as 40% water, water-glycol fluids. The pumps are designed to provide long life

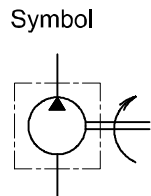
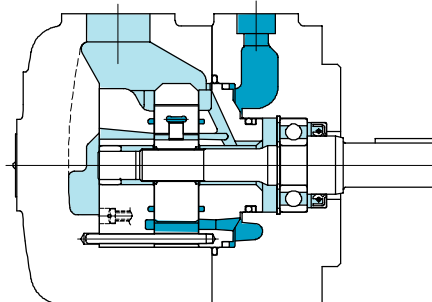
using such fluids with good anti-wear characteristics. The below graphs shows the amount of wear is similar to pumps operating on anti-wear mineral oil.



Low noise single fixed displacement vane pumps SQP/SQPS series

B
7

VANE PUMPS



Model Code

(F3) - SQP(S)3 - 35 - 86 C (2) - (LH) - 18

1 2 3 4 5 6 7 8

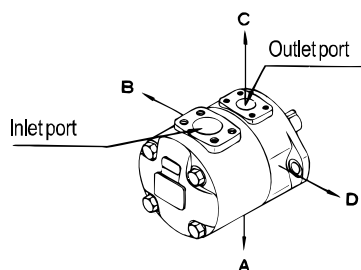
- 1** Fluid
 - Omit for mineral oil
 - F3: phosphate ester
 - F11 : water glycol
- 2** Low noise fixed displ. vane pump
 - SQP(S)1 Series
 - SQP(S)2 Series
 - SQP(S)3 Series
 - SQP(S)4 Series
- 3** Pump displacement code

Series	Displacement
SQP (S) 1	2, 3, 4, 5, 6, 7, 8, 9, 11, 12, 14
SQP (S) 2	10, 12, 14, 15, 17, 19, 21
SQP (S) 3	17, 21, 25, 30, 32, 35, 38
SQP (S) 4	30, 35, 38, 42, 50, 60

- 4** Shaft

- | | |
|--------------------|--|
| 1 parallel sq. key | $\begin{bmatrix} \text{SQP(S)1} \\ \text{SQP(S)2} \end{bmatrix}$ |
| 2 parallel sq. key | $\begin{bmatrix} \text{SQP(S)3} \\ \text{SQP(S)4} \end{bmatrix}$ |

•Outlet port position



•Note: that for SQPS1, inlet port is on shaft side and outlet port is on cover side.

- 5** Outlet port position (viewed from cover end)
 - A: opposite inlet
 - B: 90° CCW from inlet
 - C: inline with inlet
 - D: 90° CW from inlet

- 6** Mounting
 - Omit for flange mounting
 - 2* : foot mounting
 - Outlet position relative to foot mount surface (see schematic below)

FootMountCode	Outlet Position (as Viewed from Shaft End)
2	up (12 o'clock)
23	right (3 o'clock)
26	down (6 o'clock)
29	left (9 o'clock)

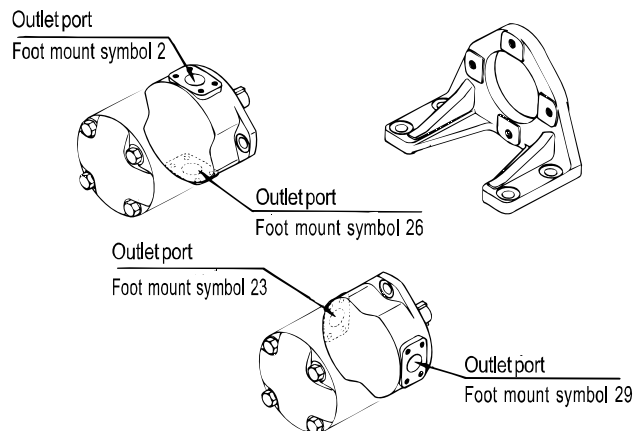
- 7** Rotation (viewed from shaft end)

Omit for CW

LH: CCW

- 8** Design no.
 - Design no. is '15' for SQP(S)1 Series only.

•Foot mount position (unrelated to Inlet port)



Specifications

Model	Displ. Code	Del. at 1000 min ⁻¹ 0.7Mpa L/min	Mineral Oil SQP (S)		Phosphate Ester F11-SQP (S)		Water-Glycol F3-SQP (S)		Min. Speed min ⁻¹
			Max. Pressure MPa	Max. Speed min ⁻¹	Max. Pressure MPa	Max. Speed min ⁻¹	Max. Pressure MPa	Max. Speed min ⁻¹	
SQP (S) 1	2	7.5	14	1800	17.5	1200	14	1200	600
	3	10.2							
	4	12.8							
	5	16.7							
	6	19.2							
	7	22.9							
	8	26.2							
	9	28.3							
	11	35.0							
	12	37.9							
SQP (S) 2	14	44.2	17.5	1800	17.5	1200	14	1200	600
	10	32.5							
	12	38.3							
	14	43.3							
	15	46.7							
	17	52.5							
	19	59.2							
SQP (S) 3	21	65.0	17.5	1800	17.5	1200	14	1200	600
	17	53.3							
	21	66.7							
	25	79.2							
	30	95.0							
	32	100.0							
	35	109.0							
SQP (S) 4	38	118.0	17.5	1800	17.5	1200	14	1200	600
	30	96.0							
	35	109.0							
	38	128.0							
	42	134.0							
	50	156.0							
	60	189.0							

Weight

Unit : kg

Model	SQP		SQPS	
	Flange Mount	Foot Mount	Flange Mount	Foot Mount
SQP (S) 1	16.0	19.0	18.5	21.5
SQP (S) 2	25.0	34.5	29.5	39.0
SQP (S) 3	35.0	44.5	43.0	52.5
SQP (S) 4	59.5	84.5	71.0	96.0

Piping Flange (Conforming to SAE J518c Standard Pressure)

- Flanges sold separately.
- Refer to table below to order flanges (with hex socket bolts, spring washers, and O-rings)
- See page Q12 for dimensions, etc.

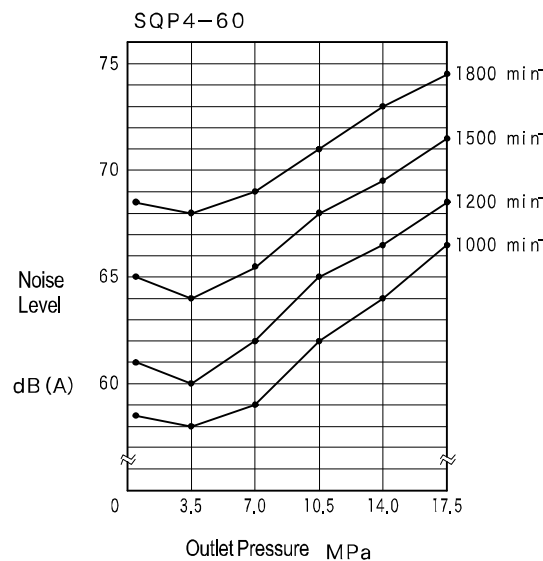
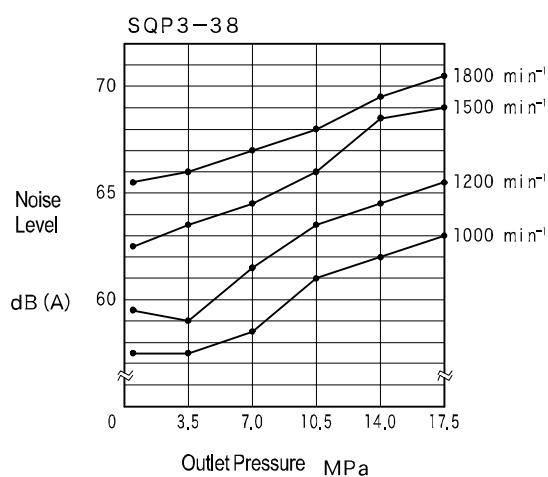
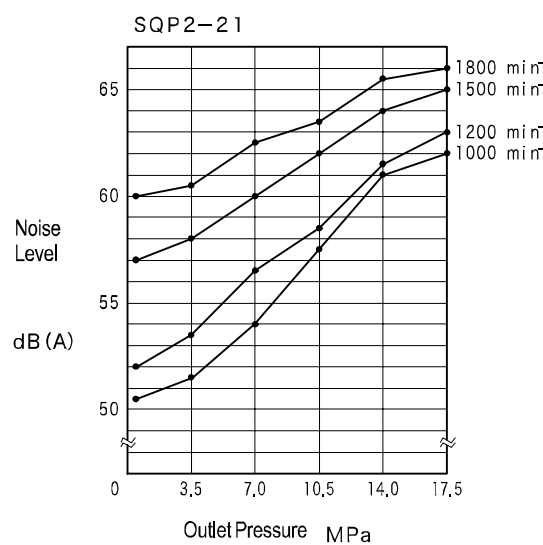
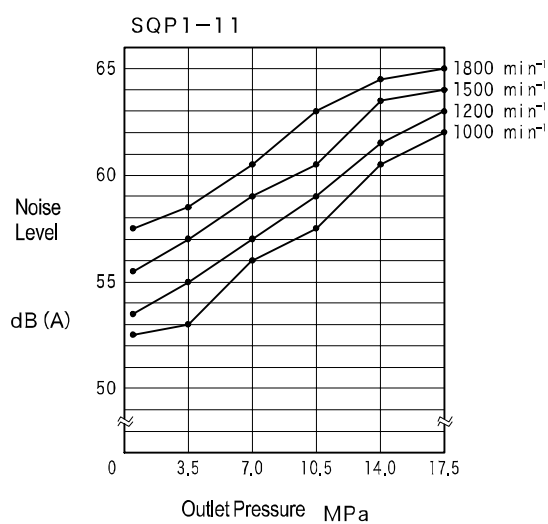
Model	Flange Type					
	Inlet Port		Flange Type			
Size	Threaded	Welded	Size	Threaded	Welded	
SQP 1	1-1/4	FL1-10-10P-10-JA-S4-J	FL1-10-10W-10-JA	3/4	FL1-6-06P-10-JA-S4-J	FL1-6-06W-10-JA
SQP S 1	1-1/2	FL1-12-12P-10-JA-S4-J	FL1-12-12W-10-JA	3/4	FL1-6-06P-10-JA-S4-J	FL1-6-06W-10-JA
SQP (S) 2	1-1/2	FL1-12-12P-10-JA-S4-J	FL1-12-12W-10-JA	1	FL1-8-08P-10-JA-S4-J	FL1-8-08W-10-JA
SQP (S) 3	2	FL1-16-16P-10-JA-S4-J	FL1-16-16W-10-JA	1-1/4	FL1-10-10P-10-JA-S4-J	FL1-10-10W-10-JA
SQP (S) 4	3	FL1-24-24P-10-JA-S4-J	FL1-24-24W-10-JA	1-1/2	FL1-12-12P-10-JA-S4-J	FL1-12-12W-10-JA

Notes on Use

See page B5 for Notes on Using Vane Pumps

Noise Characteristics

Measurement conditions: ISO VG32 oil at 50 degrees C, inlet pressure 0 MPa, and measured 1m from rear of pump cover



Delivery, Shaft Input Power (at 20 mm²/s)

Model	Speed min ⁻¹	Delivery L/min				Shaft Input kW			
		0.7 MPa	7 MPa	14 MPa	17.5 MPa	0.7 MPa	7 MPa	14 MPa	17.5 MPa
SQP (S) 1-2	1000	7.5	6.0	4.4	—	0.2	1.2	2.1	—
	1200	9.5	8.5	6.4	—	0.3	1.5	2.5	—
	1500	11.2	9.3	7.4	—	0.3	1.8	3.3	—
	1800	13.5	11.2	8.9	—	0.4	2.2	3.9	—
SQP (S) 1-3	1000	10.2	8.8	7.3	—	0.3	1.5	3.2	—
	1200	12.5	11.0	9.4	—	0.4	1.8	3.8	—
	1500	15.3	13.7	12.0	—	0.5	2.3	4.8	—
	1800	18.4	16.9	15.2	—	0.5	2.8	5.7	—
SQP (S) 1-4	1000	12.8	12.3	10.8	10.0	0.4	1.8	3.8	4.7
	1200	16.0	15.0	13.5	13.0	0.5	2.2	4.5	5.6
	1500	19.2	17.7	16.1	15.7	0.6	2.8	5.7	7.0
	1800	23.1	21.3	19.4	19.0	0.7	3.3	6.8	8.5
SQP (S) 1-5	1000	16.7	15.7	14.7	14.2	0.4	2.9	4.9	6.1
	1200	20.0	19.0	18.0	17.5	0.5	3.3	5.9	7.3
	1500	25.0	24.0	23.0	22.5	0.6	4.0	7.4	9.2
	1800	30.0	29.0	28.0	27.5	0.6	4.3	8.8	10.9
SQP (S) 1-6	1000	19.2	18.2	17.0	16.2	0.4	3.1	5.6	6.7
	1200	23.0	22.0	20.5	20.0	0.5	3.6	6.6	8.1
	1500	28.5	27.5	26.0	25.0	0.6	4.4	8.3	10.0
	1800	34.5	33.5	32.0	31.0	0.7	5.3	9.9	12.0
SQP (S) 1-7	1000	22.9	21.4	19.8	18.9	0.5	3.5	6.3	7.7
	1200	27.5	26.0	24.4	23.5	0.6	4.1	7.5	9.3
	1500	34.4	32.9	31.3	30.4	0.7	5.1	9.4	11.5
	1800	41.3	39.8	38.2	37.3	0.8	6.0	11.2	13.9
SQP (S) 1-8	1000	26.2	24.2	22.6	21.1	0.5	4.0	6.8	8.5
	1200	31.5	29.5	27.9	26.4	0.6	4.6	8.2	10.2
	1500	39.4	37.4	35.8	34.3	0.8	5.6	10.2	12.7
	1800	47.2	45.2	43.6	42.1	0.8	6.7	12.0	15.1
SQP (S) 1-9	1000	28.3	26.6	24.5	23.7	0.6	4.3	7.4	9.2
	1200	34.0	32.0	29.4	28.4	0.7	4.8	9.3	11.5
	1500	42.5	40.0	36.8	35.5	0.8	6.1	11.0	13.8
	1800	51.0	47.9	44.1	42.6	0.9	7.3	13.1	16.3
SQP (S) 1-11	1000	35.0	33.0	30.4	29.4	0.7	5.0	9.4	11.6
	1200	42.0	40.0	37.4	36.4	0.8	5.8	11.2	14.0
	1500	52.5	50.5	47.9	46.9	1.0	7.0	14.1	17.4
	1800	63.2	61.0	58.4	57.4	1.0	8.5	16.5	20.7
SQP (S) 1-12	1000	37.9	36.4	34.3	—	0.7	5.7	10.6	—
	1200	45.5	44.0	41.9	—	0.9	6.6	12.7	—
	1500	56.9	55.4	53.3	—	1.1	8.1	15.9	—
	1800	68.2	66.7	64.6	—	1.1	9.6	18.8	—
SQP (S) 1-14	1000	44.2	42.7	40.6	—	1.0	6.7	12.4	—
	1200	53.0	51.5	49.4	—	1.1	8.0	14.9	—
	1500	66.0	64.0	61.9	—	1.3	9.8	18.6	—
	1800	79.5	77.5	75.4	—	1.4	11.7	22.1	—
SQP (S) 2-10	1000	32.5	29.4	25.9	24.4	0.9	5.0	9.5	11.5
	1200	39.0	35.9	32.4	30.9	1.0	5.9	11.3	13.8
	1500	48.8	45.7	42.2	40.7	1.2	7.3	14.1	17.1
	1800	58.5	55.4	51.9	50.4	1.3	8.7	16.8	20.5
SQP (S) 2-12	1000	38.3	35.9	33.2	31.7	1.0	5.8	11.1	13.7
	1200	46.0	43.6	40.9	39.4	1.1	6.6	13.3	16.3
	1500	57.5	55.1	52.4	50.9	1.3	8.5	16.4	20.3
	1800	69.0	66.6	63.9	62.4	1.4	10.0	19.7	24.3
SQP (S) 2-14	1000	43.3	40.1	36.7	35.7	1.2	6.5	12.4	15.4
	1200	52.0	48.4	45.4	44.4	1.3	7.6	14.8	18.4
	1500	65.0	61.8	58.4	57.4	1.5	9.6	18.4	22.8
	1800	78.0	74.8	71.4	70.4	1.7	11.3	21.9	27.2
SQP (S) 2-15	1000	46.7	43.6	40.6	39.1	1.2	6.9	13.3	16.2
	1200	56.0	52.9	49.9	48.4	1.3	8.2	15.8	19.4
	1500	70.0	66.9	63.9	62.4	1.5	10.1	19.7	24.1
	1800	84.0	80.9	77.9	76.4	1.7	12.0	23.5	28.9
SQP (S) 2-17	1000	52.5	49.6	46.4	44.4	1.4	7.5	14.6	17.9
	1200	63.0	60.6	56.9	54.9	1.5	9.2	17.3	21.4
	1500	78.8	75.9	72.7	70.7	1.7	11.0	21.5	26.6
	1800	94.5	91.6	88.4	86.4	1.9	13.2	25.6	31.8

Delivery, Shaft Input Power (at 20 mm²/s)

Model	Speed min ⁻¹	Delivery L/min				Shaft Input kW			
		0.7 MPa	7 MPa	14 MPa	17.5 MPa	0.7 MPa	7 MPa	14 MPa	17.5 MPa
SQP (S) 2-19	1000	59.2	56.1	53.1	50.1	1.5	8.7	16.3	20.5
	1200	71.0	67.9	64.9	61.9	1.7	10.2	19.4	24.5
	1500	88.7	85.6	82.6	79.6	1.9	12.5	24.6	30.4
	1800	106.5	103.6	100.6	97.6	2.2	15.0	28.8	36.4
SQP (S) 2-21	1000	65.0	62.1	58.9	56.9	1.6	9.4	17.9	22.2
	1200	78.0	74.9	71.9	69.9	1.8	11.2	21.4	26.5
	1500	97.5	94.6	91.4	89.4	2.1	13.7	26.6	32.9
	1800	117.0	113.9	110.9	108.9	2.3	16.3	31.7	39.4
SQP (S) 3-17	1000	53.3	47.2	41.1	38.1	1.4	6.9	12.8	15.8
	1200	64.0	57.9	51.8	48.8	1.5	8.2	15.3	18.9
	1500	80.0	73.9	67.8	64.8	1.7	10.0	19.0	23.4
	1800	96.0	89.9	83.8	80.8	1.9	11.8	22.5	27.9
SQP (S) 3-21	1000	66.7	60.6	54.5	51.5	1.6	9.1	17.1	21.0
	1200	80.0	73.9	67.8	64.8	1.8	10.7	20.4	25.0
	1500	100.0	93.9	87.8	84.8	2.0	13.2	25.3	31.0
	1800	120.0	113.9	107.8	104.8	2.3	15.7	31.1	37.1
SQP (S) 3-25	1000	79.2	73.4	67.0	64.0	1.8	10.9	20.9	25.6
	1200	95.0	88.9	82.8	79.8	2.0	12.7	25.0	30.6
	1500	119.0	112.9	106.8	103.8	2.3	16.0	31.0	38.0
	1800	142.0	135.9	129.8	126.8	2.6	19.1	37.1	45.5
SQP (S) 3-30	1000	95.0	88.3	80.7	77.8	1.8	12.8	25.2	31.1
	1200	114.0	106.9	99.7	96.8	2.0	15.3	30.1	37.2
	1500	142.0	135.9	127.7	124.8	2.4	19.0	37.4	46.4
	1800	171.0	163.9	156.7	153.8	2.7	22.6	44.9	55.6
SQP (S) 3-32	1000	100.0	91.8	84.7	81.8	2.1	13.8	26.5	32.8
	1200	120.0	111.8	104.7	101.8	2.3	16.3	31.6	39.3
	1500	150.0	141.8	134.7	131.8	2.7	20.2	39.4	48.8
	1800	180.0	171.8	164.7	161.8	3.1	24.1	47.0	58.5
SQP (S) 3-35	1000	109.0	102.9	94.9	92.0	2.2	14.5	28.1	35.0
	1200	131.0	123.9	116.7	113.8	2.5	17.3	33.7	41.8
	1500	164.0	156.9	149.7	146.8	2.9	21.3	41.8	52.0
	1800	196.0	188.9	181.7	178.8	3.3	25.4	51.4	62.3
SQP (S) 3-38	1000	118.0	110.9	101.7	99.1	2.7	15.8	30.4	37.6
	1200	142.0	133.8	125.7	122.8	3.0	18.9	36.2	44.9
	1500	177.0	169.9	160.7	157.8	3.4	23.1	44.9	55.8
	1800	213.0	204.8	196.7	193.8	3.9	27.5	53.6	66.7
SQP (S) 4-30	1000	96.0	86.8	76.6	71.7	1.6	13.7	25.6	31.5
	1200	115.0	105.8	95.6	90.7	2.0	15.3	30.6	37.7
	1500	144.0	134.8	124.6	119.7	2.4	19.0	38.1	47.0
	1800	172.5	163.3	153.1	148.2	2.8	22.7	45.6	56.3
SQP (S) 4-35	1000	109.0	99.8	89.6	84.7	1.7	14.5	29.0	35.8
	1200	131.0	121.8	111.6	106.7	2.0	17.3	34.7	42.8
	1500	164.0	156.9	144.6	139.7	2.4	21.6	43.2	53.4
	1800	196.5	187.3	177.1	171.7	2.9	25.9	51.9	64.1
SQP (S) 4-38	1000	128.0	118.8	108.6	103.7	2.7	17.1	34.2	41.8
	1200	154.0	144.8	134.6	129.7	3.0	20.4	40.8	50.0
	1500	192.5	183.3	173.1	168.2	3.5	25.3	50.8	62.2
	1800	231.0	221.8	211.6	206.7	4.0	30.1	60.7	74.4
SQP (S) 4-42	1000	134.0	124.8	114.6	109.7	2.7	18.0	35.9	44.4
	1200	161.0	151.8	141.6	136.7	3.0	21.4	42.8	53.0
	1500	201.0	191.8	181.6	176.7	3.5	26.5	53.3	66.0
	1800	241.0	231.8	221.6	216.7	4.0	31.6	63.7	79.0
SQP (S) 4-50	1000	156.0	146.8	136.6	131.7	3.1	20.6	40.2	50.3
	1200	187.0	177.8	167.6	162.7	3.5	24.5	47.9	60.2
	1500	234.0	224.8	214.6	209.7	4.0	30.3	59.7	74.8
	1800	280.0	270.8	260.6	255.7	4.7	36.1	71.3	89.6
SQP (S) 4-60	1000	189.0	177.8	165.5	159.6	4.0	24.9	47.8	59.8
	1200	227.0	215.8	203.5	197.6	4.5	29.6	57.1	71.4
	1500	284.0	272.8	260.5	254.6	5.2	36.5	71.0	88.8
	1800	340.0	328.8	316.5	310.6	5.9	43.5	84.8	106.1

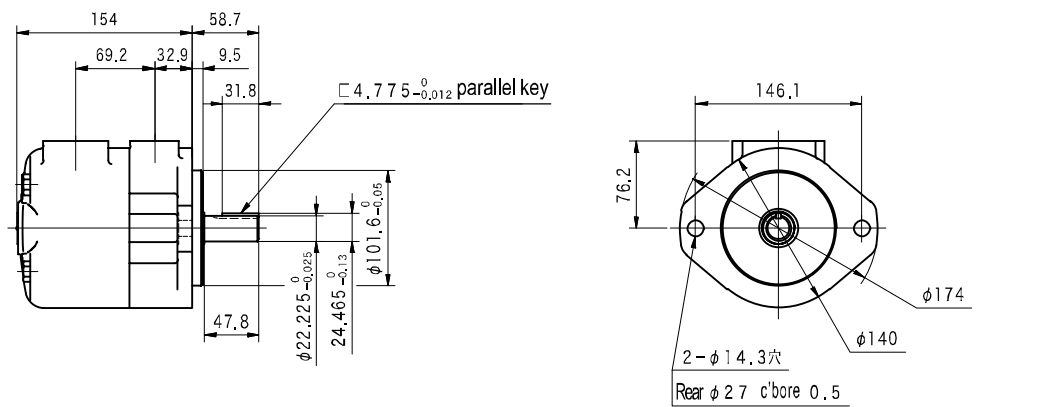
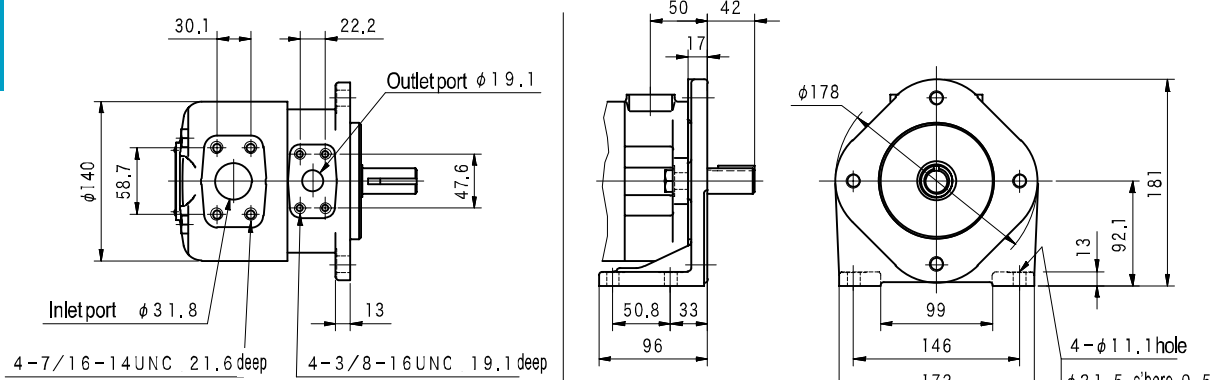
Dimensions

S Q P 1 (Flange Mount)

(Foot Mount)

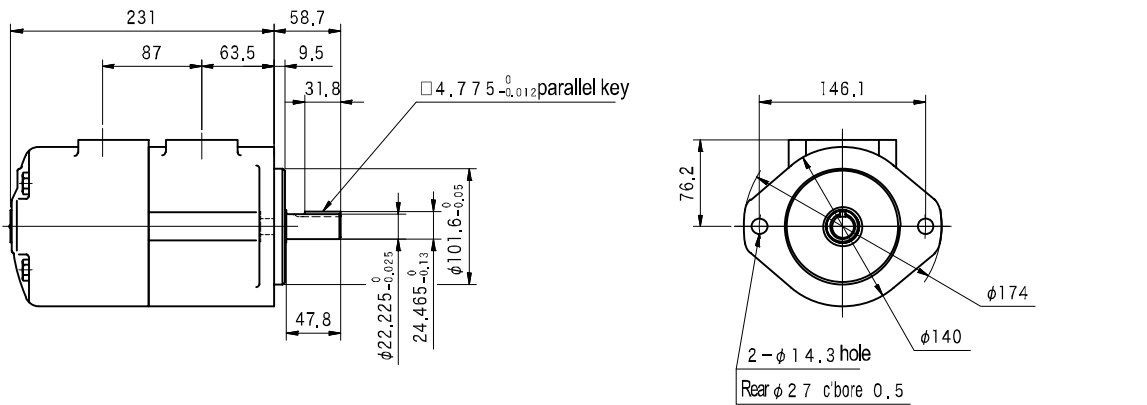
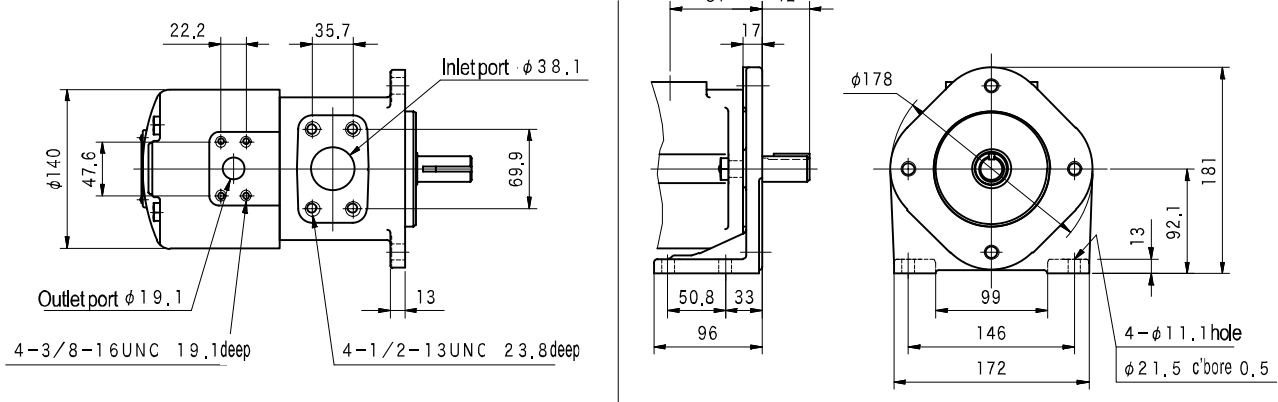
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VANE PUMPS



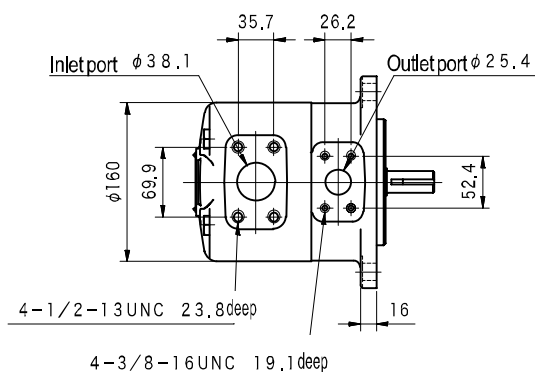
S Q P S 1 (Flange Mount)

(Foot Mount)

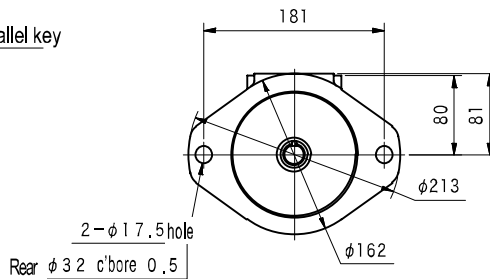
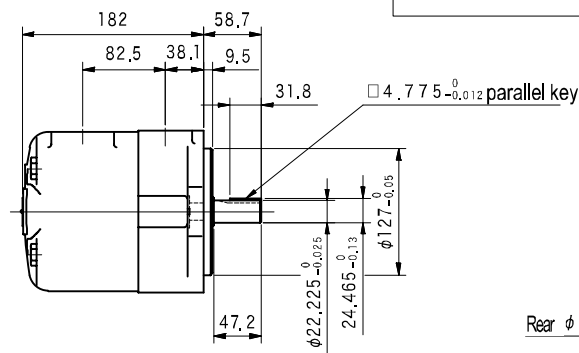
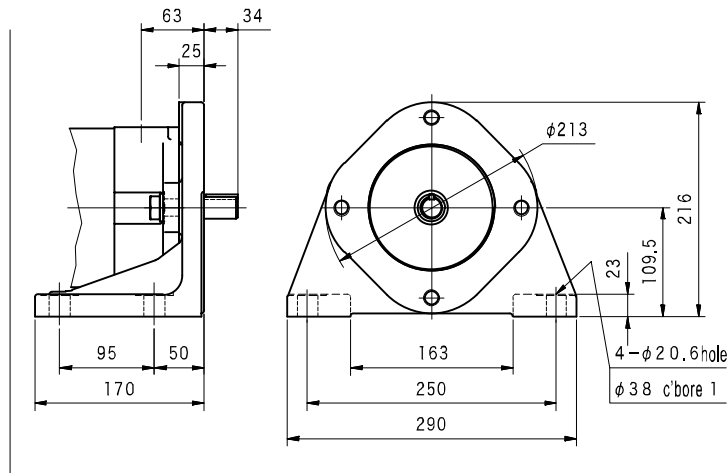


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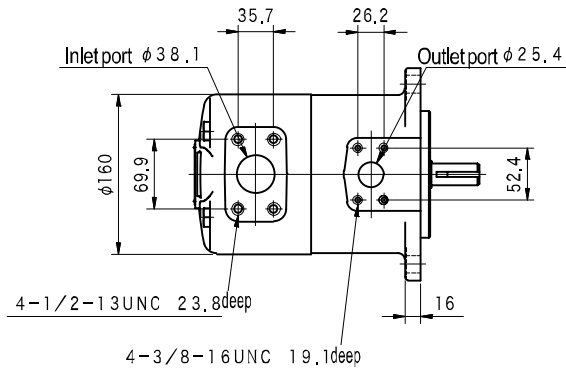
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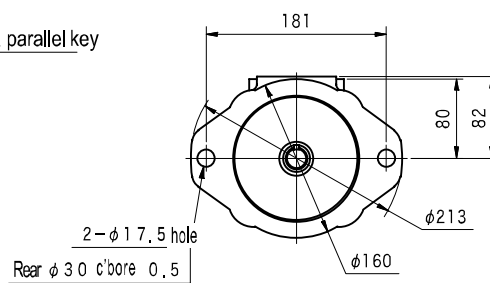
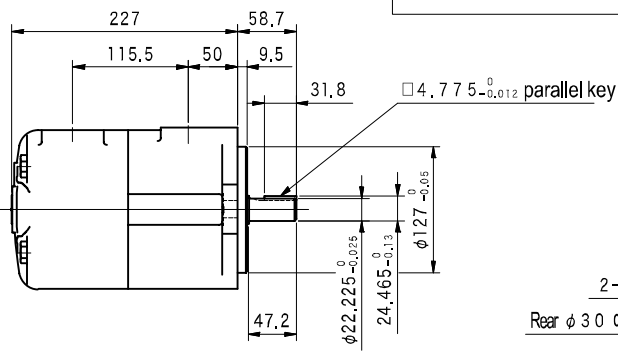
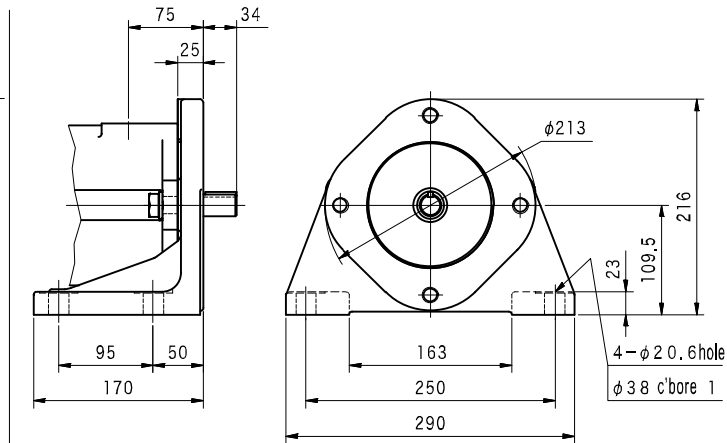
(Foot Mount)



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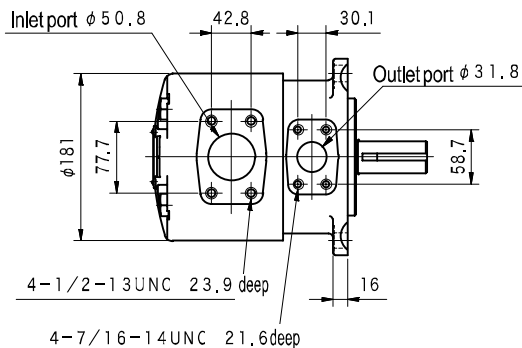


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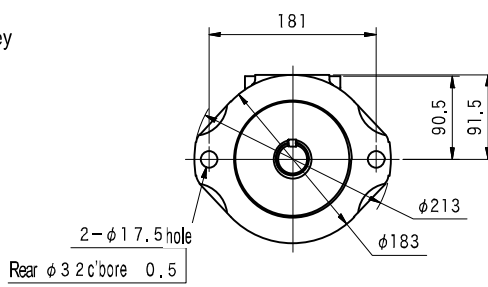
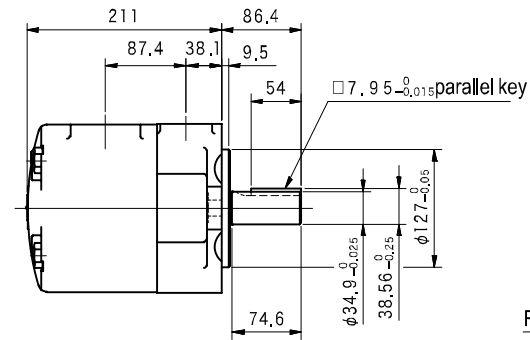
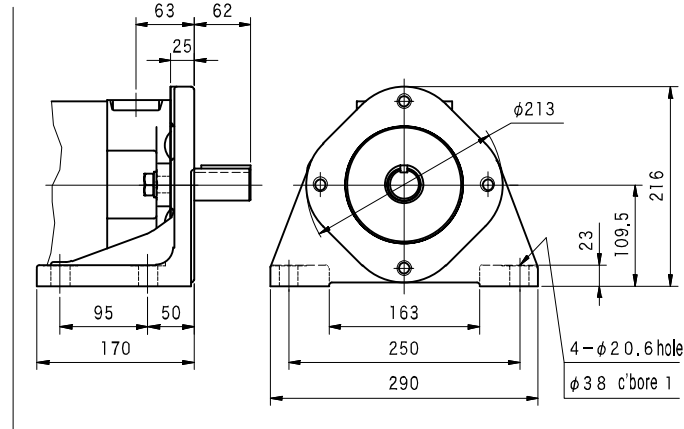


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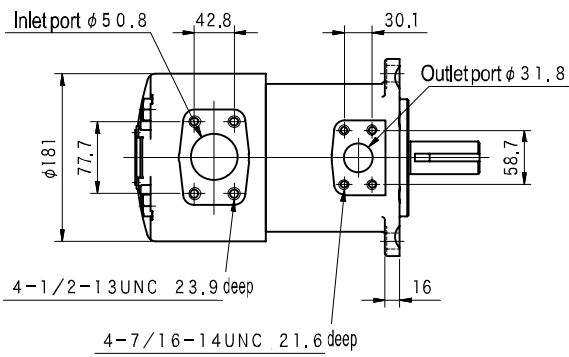
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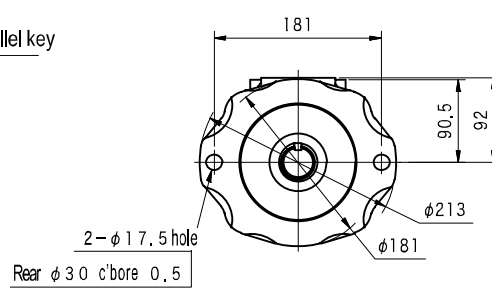
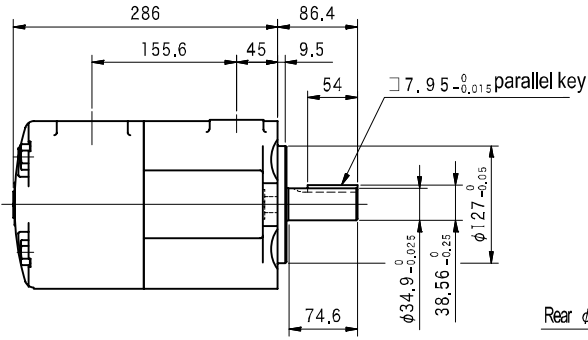
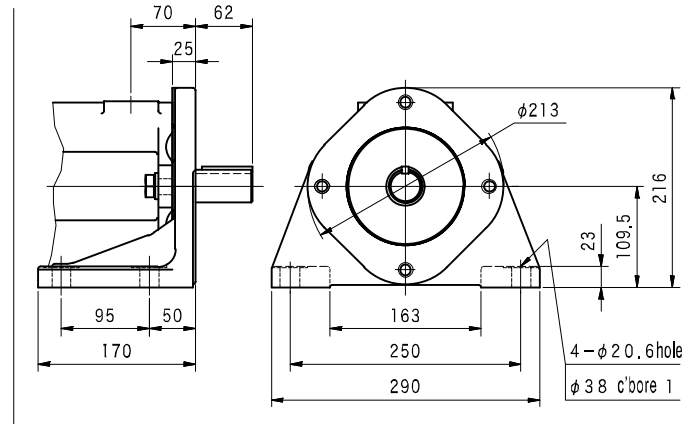
(Foot Mount)



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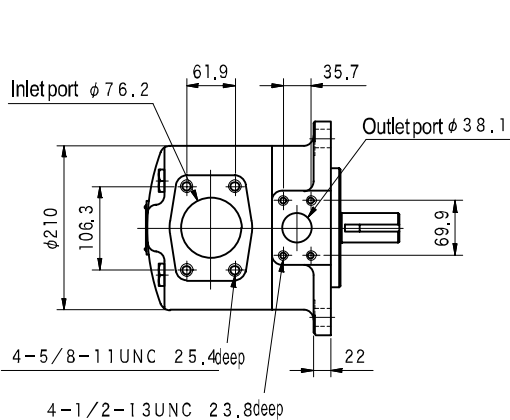


(Foot Mount)

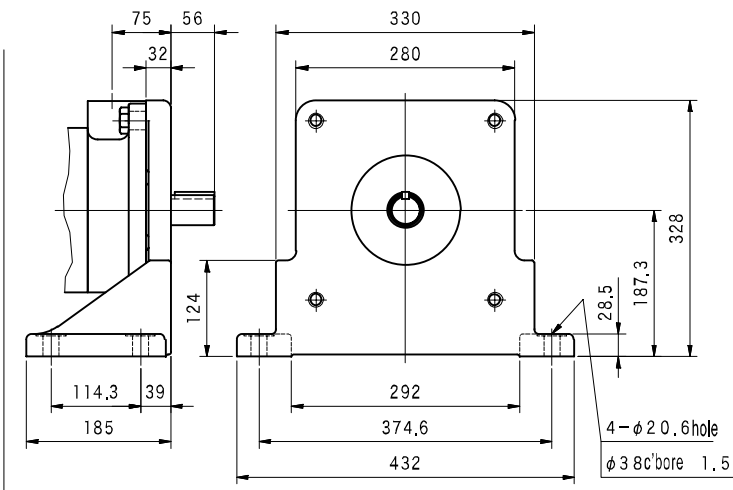


Dimensions

S Q P 4 (Flange Mount)

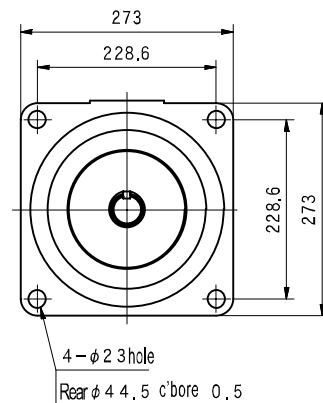
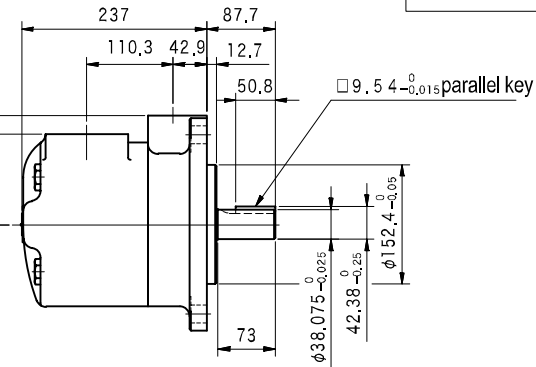


(Foot Mount)

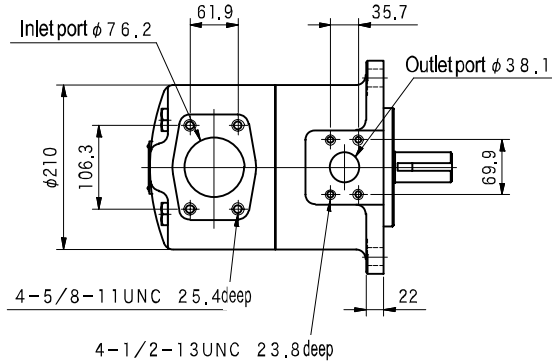


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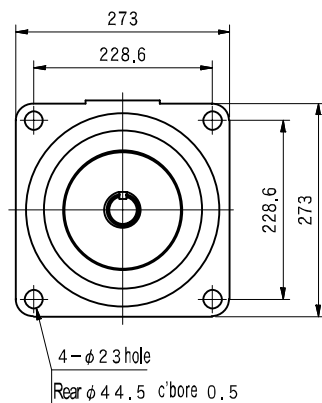
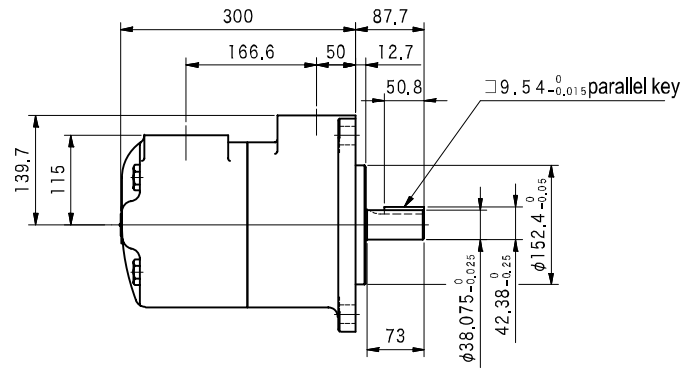
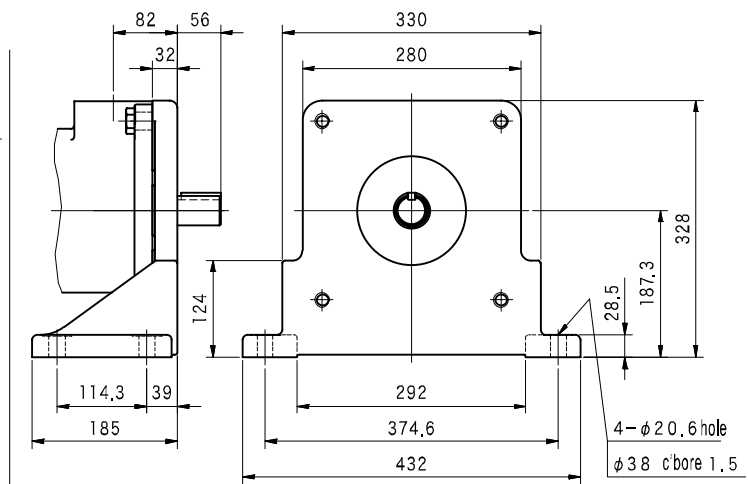
VANE PUMPS



S Q P S 4 (Flange Mount)



(Foot Mount)

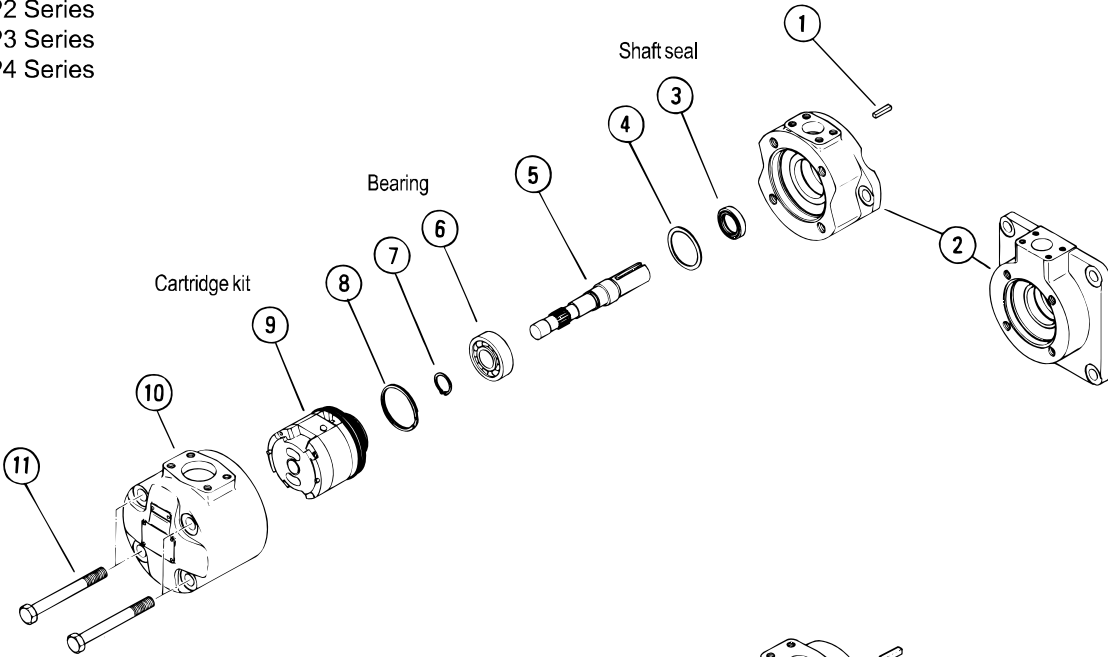


Construction

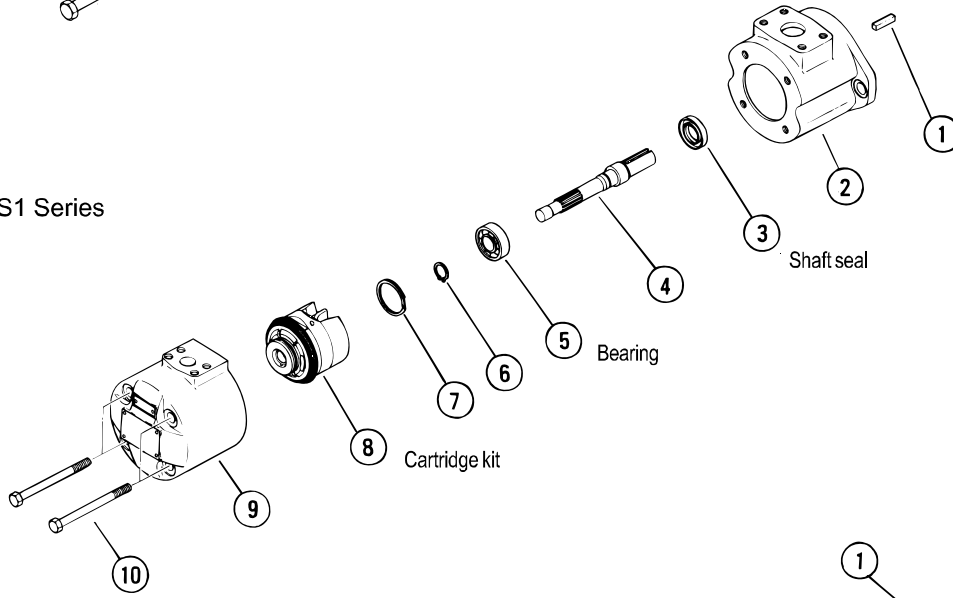
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VANE PUMPS

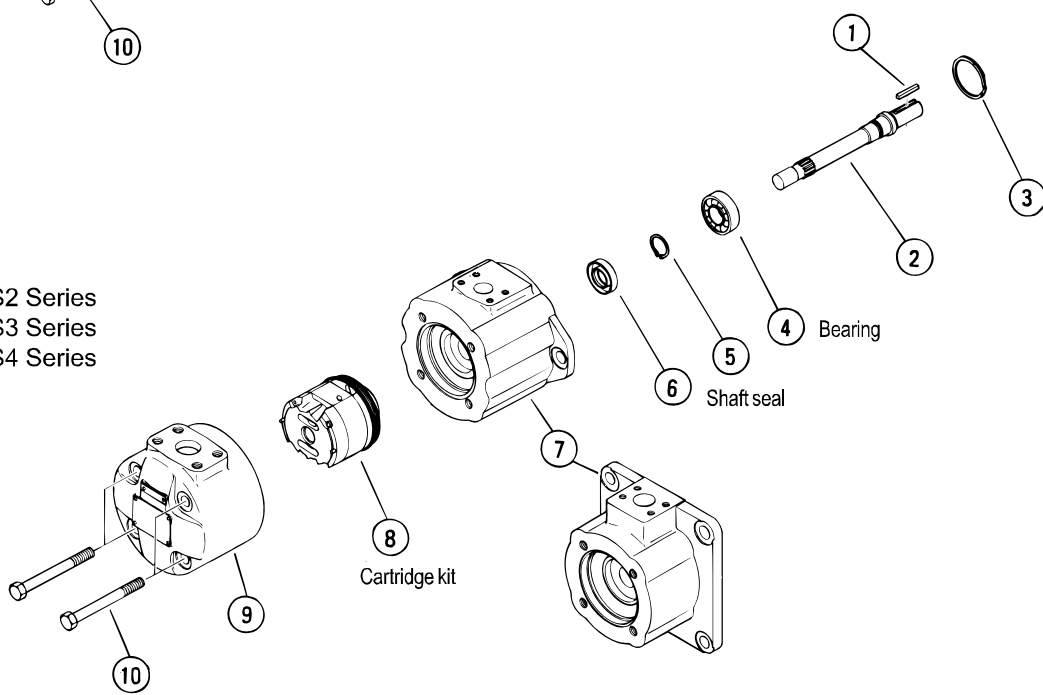
SQP1 Series
SQP2 Series
SQP3 Series
SQP4 Series



SQPS1 Series



SQPS2 Series
SQPS3 Series
SQPS4 Series



Construction

• Seal, Bearing Table

Series	Seal Kit P/N	Shaft Seal P/N	Bearing P/N
(F11)-SQP1	VA10852A (40028520)	VP191668 (40015857)	0070 62041
(F11)-SQP2	40038620 (40038629)	VP191668 (40015857)	0070 62051
(F11)-SQP3	40038621 (40038630)	VP193428 (40015856)	0070 63061
(F11)-SQP4	40038622 (40038631)	VP195287 (40015858)	0070 63071
(F11)-SQPS1	VA10852A (40028520)	VP191668 (40015857)	0070 62041
(F11)-SQPS2	VA9173A (40028880)	VP229236 (40016564)	0072 62051
(F11)-SQPS3	VA9174A (40028881)	VP191668 (40015857)	0072 63061
(F11)-SQPS4	VA9175A (40028882)	VP232855 (40016565)	0072 63071

Note: • Shaft seal included in seal kit.

- Bearing P/N - bold characters refer to JIS B 1521 nomenclature. 0070 indicates no shield, 0072 indicates both shields.
- Seal kit P/N and shaft seal P/N - () refers to F11.

• Cartridge Kit Table

For Mineral Oil

Series	Displacement	Cartridge Kit P/N
SQP1	2	VA10842A
	3	VA10843A
	4	VA10844A
	5	VA10845A
	6	VA11078A
	7	VA11104A
	8	VA10846A
	9	40018786
	11	VA10847A
	12	VA10848A
	14	VA11199A
	2	VA11079A
	3	VA11080A
	4	VA11081A
SQPS1	5	VA11082A
	6	VA11083A
	7	VA11084A
	8	VA11085A
	9	40028850
	11	VA11086A
	12	VA11087A
	14	VA11088A
	10	VA12087A
	12	VA12088A
	14	VA12089A
	15	VA12090A
	17	VA12091A
SQP (S) 2	19	VA12273A
	21	VA12092A
	17	VA12260A
	21	VA12118A
	25	VA12058A
	30	VA12059A
	32	VA12119A
	35	VA12060A
	38	VA12061A
	30	VA11211A
	35	VA12122A
	38	VA11212A
	42	VA11213A
	50	VA11214A
SQP (S) 4	60	VA11215A

For Water-Glycol

Series	Displacement	Cartridge Kit P/N
F11-SQP1	2	VA12543A
	3	VA12544A
	4	VA12545A
	5	VA12546A
	6	VA12547A
	7	VA12548A
	8	VA12549A
	9	40018790
	11	VA12550A
	12	VA12551A
	14	VA12552A
	2	VA14305A
	3	VA14306A
F11-SQPS1	4	VA14307A
	5	VA14308A
	6	VA14309A
	7	VA14310A
	8	VA14311A
	11	VA14312A
	12	VA14313A
	14	VA14314A
	10	VA12553A
	12	VA12554A
	14	VA12555A
	15	VA12556A
	17	VA12557A
	19	VA12558A
F11-SQP (S) 2	21	VA12559A
	17	VA12560A
	21	VA12561A
	25	VA12562A
	30	VA12563A
	32	VA12564A
	35	VA12565A
	38	VA12566A
	30	VA12567A
	35	VA12568A
	38	VA12569A
	42	VA12570A
	50	VA12571A
	60	VA12572A
F11-SQP (S) 3		
F11-SQP (S) 4		

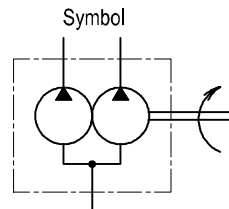
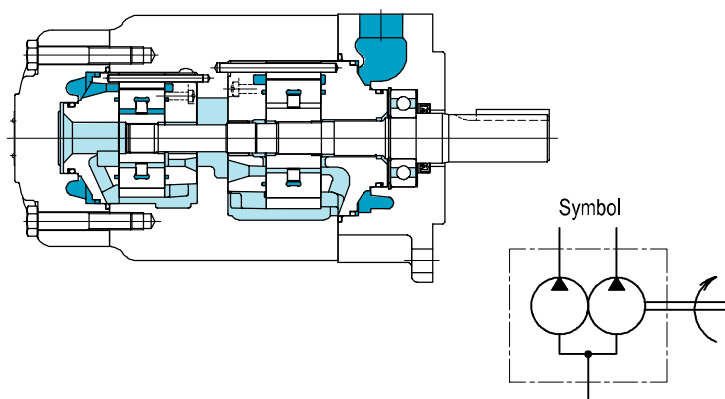
Note: • "L" is added as suffix to cartridge kit P/N for left hand rotation cartridge kit.

- Cartridge kit includes seals (O-rings, backup ring, etc.) but excluding shaft seal.

Low noise double fixed displacement vane pumps SQP/SQPS series

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VANE PUMPS



Model Code

(F3) - SQP (S) 32 - 35 - 17 - 86 CD (2) - (LH) - 18

1 2 3 4 5 6 7 8 9 10

- 1** Fluid
 - Omit for mineral oil
 - F3: phosphate ester
 - F11: water glycol
- 2** Low noise fixed displ. double vane pump
 - SQP(S)21 Series
 - SQP(S)31,32 Series
 - SQP(S)41,42,43 Series
- 3** Shaft end pump displacement

Series	Displacement
SQP (S) 2*	10, 12, 14, 15, 17, 19, 21
SQP (S) 3*	17, 21, 25, 30, 32, 35, 38
SQP (S) 4*	30, 35, 38, 42, 50, 60

- 4** Cover end pump displacement

Series	Displacement
SQP (S) *1	2, 3, 4, 5, 6, 7, 8, 9, 11, 12, 14
SQP (S) *2	10, 12, 14, 15, 17, 19, 21
SQP (S) *3	17, 21, 25, 30, 32, 35, 38

- 5** Shaft
 - 86: parallel sq. key
- 6** Shaft end pump (viewed from cover end)
 - A: opposite inlet
 - B: 90° CCW from inlet
 - C: inline with inlet
 - D: 90° CW from inlet
- 7** Cover end pump (viewed from cover end)
 - A: 135° CCW from inlet
 - B: 45° CCW from inlet
 - C: 45° CW from inlet
 - D: 135° CW from inlet
- Note: SQP(S) Series indicated in ()
- 8** Pump mounting
 - Omit for flange mounting
 - 2* : foot mounting

Shaft end outlet position foot mountingsurface (see schematics below)

Foot Mount Code	Shaft End Outlet Position to Foot Mount Surface Viewed from Shaft End
2	up (12 o'clock)
23	right (3 o'clock)
26	down (6 o'clock)
29	left (9 o'clock)

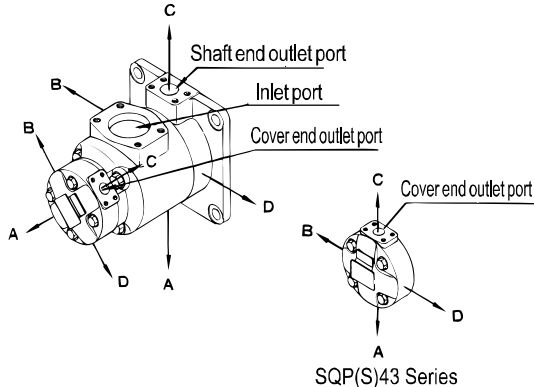
- 9** Rotation (viewed from shaft end)

Omit for CW

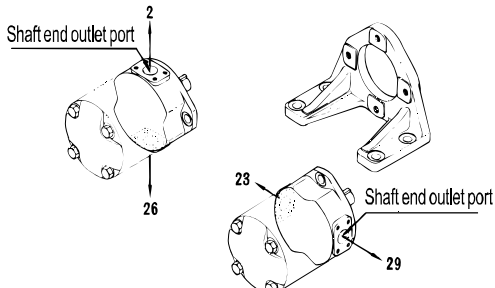
LH: CCW

- 10** Design no

- Outlet port position



- Foot Mounting Position



Specifications

Model	Shaft End Pump			Cover End Pump			Max. Speed min ⁻¹	Minimum Speed min ⁻¹
	Displacement	Delivery at 1000 min ⁻¹ 0.7Mpa L/min	Max. Working Press. MPa	Displacement	Delivery at 1000 min ⁻¹ 0.7Mpa L/min	Max. Working Press. MPa		
SQP (S) 21	10	32.5	17.5 *(14)	2	7.5	14 *(14)	1800 ▲(1200) *(1200)	600
	12	38.3		3	10.2			
	14	43.3		4	12.8			
	15	46.7		5	16.7			
	17	52.5		6	19.2			
	19	59.2		7	22.9			
	21	65.0		8	26.2			
SQP (S) 31	17	53.3	17.5 *(14)	9	28.3	17.5 *(14)	1800 ▲(1200) *(1200)	600
	21	66.7		11	35.0			
	25	79.2		12	37.9			
	30	95.0		14	44.2			
	32	100.0		10	32.5	17.5 *(14)	1800 ▲(1200) *(1200)	600
	35	109.0		12	38.3			
	38	128.0		14	43.3			
SQP (S) 41	42	134.0	17.5 *(14)	15	46.7			
	50	156.0		17	52.5			
	60	189.0		19	59.2			
	17	53.3		21	65.0			
	21	66.7		17	53.3	17.5 *(14)	1800 ▲(1200) *(1200)	600
	25	79.2		21	66.7			
	30	95.0		25	79.2			
SQP (S) 32	32	100.0	17.5 *(14)	30	95.0			
	35	109.0		32	100.0			
	38	128.0		35	109.0			
	42	134.0		38	118.0			
	50	156.0		10	32.5	17.5 *(14)	1800 ▲(1200) *(1200)	600
	60	189.0		12	38.3			
	17	53.3		14	43.3			
SQP (S) 42	30	96.0	17.5 *(14)	15	46.7			
	35	109.0		17	52.5			
	38	128.0		19	59.2			
	42	134.0		21	65.0			
	50	156.0		17	53.3	17.5 *(14)	1800 ▲(1200) *(1200)	600
	60	189.0		21	66.7			
	25	79.2		25	79.2			
SQP (S) 43	30	96.0	17.5 *(14)	30	95.0			
	35	109.0		32	100.0			
	38	128.0		35	109.0			
	42	134.0		38	118.0			
	50	156.0		17	53.3	17.5 *(14)	1800 ▲(1200) *(1200)	600
	60	189.0		21	66.7			
	25	79.2		25	79.2			

*F3-SQP(S)max. working pressure and sped with phosphate ester fluid

▲F11-SQP(S)max. speed with water-glycol fluid

Weight

Unit : kg

Model	SQP		SQPS		
	Flange Mount	Foot Mount	Flange Mount	Foot Mount	
SQP (S) 21	31.5	41.0	41.0	50.5	
SQP (S) 31	46.0	55.5	56.0	65.5	
SQP (S) 32	48.0	57.5	62.0	71.5	
SQP (S) 41	74.0	99.0	83.0	108.0	
SQP (S) 42	80.0	105.0	88.0	113.0	
SQP (S) 43	88.5	113.0	89.0	123.0	

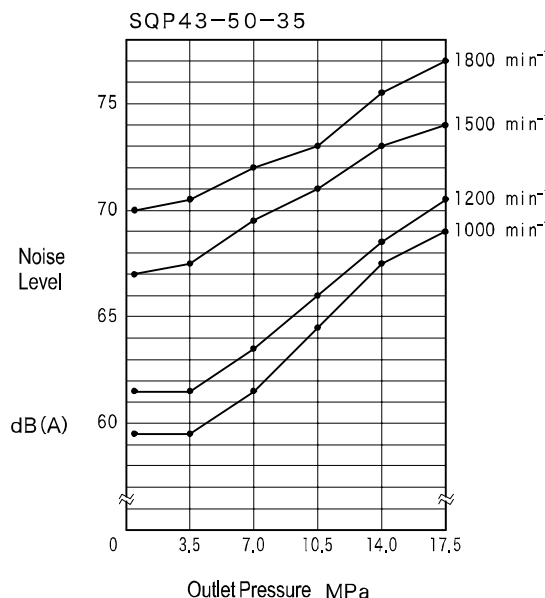
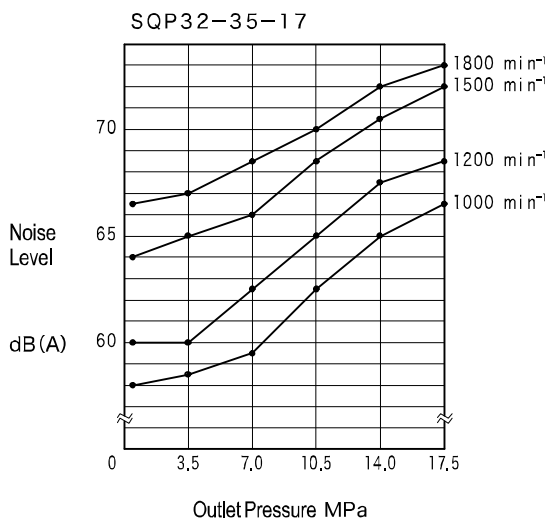
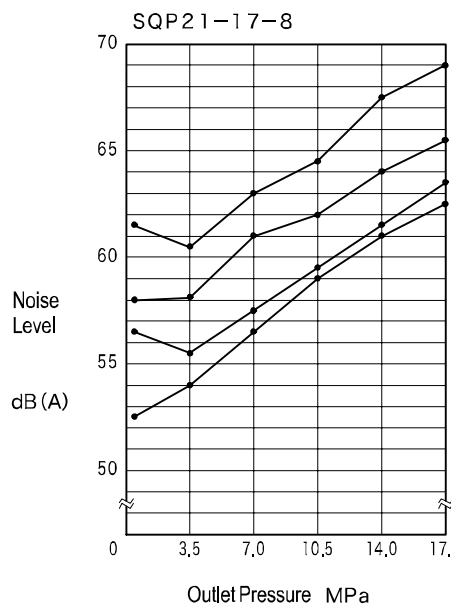
Delivery, Shaft Input Power

Model	Delivery, Shaft Input Power	
	Shaft End Pump	Cover End Pump
SQP (S) 21	Same as SQP (S) 2 Series	
SQP (S) 31	Same as SQP (S) 3 Series	Same as SQP (S) 1 Series
SQP (S) 41	Same as SQP (S) 4 Series	
SQP (S) 32	Same as SQP (S) 3 Series	Same as SQP (S) 2 Series
SQP (S) 42	Same as SQP (S) 4 Series	
SQP (S) 43	Same as SQP (S) 4 Series	Same as SQP (S) 3 Series

※SQP (S) 1~4 delivery, shaft input - see page B10, 11.

Noise Characteristics

Measurement conditions: ISO VG32 oil at 50 degrees C, inlet pressure 0 MPa, and measured 1m from rear of pump cover



See Page B5 for Notes On Using Vane Pumps

Shaft Input (Shaft Torque) Limitation

Shaft torque limitations of double pumps are shown in the table. Please insure that the torque limits shown in the table are not exceeded when the total load of the two pumps are at maximum. Please calculate shaft torque from the operating speed and shaft input.

N: operating speed (min⁻¹)

L: shaft input sum (kW)

Shaft torque: $T = (60 \times 1000/2\pi N) \times L = (9554/N) \times L$ (N·m)(Example) SQP43-60-38, operating speed 1800 min⁻¹, first pump 14MPa, second pump 17.5MPa under max. load,

First pump shaft input: from table on page B11, SQP4-60 shaft input is 84.8kW

Second pump shaft input: from table on B11, SQP3-38 shaft input is 66.7kW

Shaft input sum: $L = 84.6 + 66.7 = 151.5$ (kW)Shaft input sum substituted for torque in the table, shaft input torque: $T = 9554 \times 151.5/1800 = 804.1$ (N·m)

Thus, the shaft torque of the SQP43 should be below the limitation of 820 N·m.

Please confirm shaft torque using this procedure.

Model	Shaft Torque Limitation N · m
SQP (S) 21	360
SQP (S) 31	610
SQP (S) 32	610
SQP (S) 41	820
SQP (S) 42	820
SQP (S) 43	820

Piping Flange (Conforming to SAE J518c at Standard Pressure]

- Pump flange not included.
- Flanges (incl. hex socket bolts, spring washers, and O-rings) should be ordered separately from the table below.
- See page Q12 for details such as external dimensions, etc.

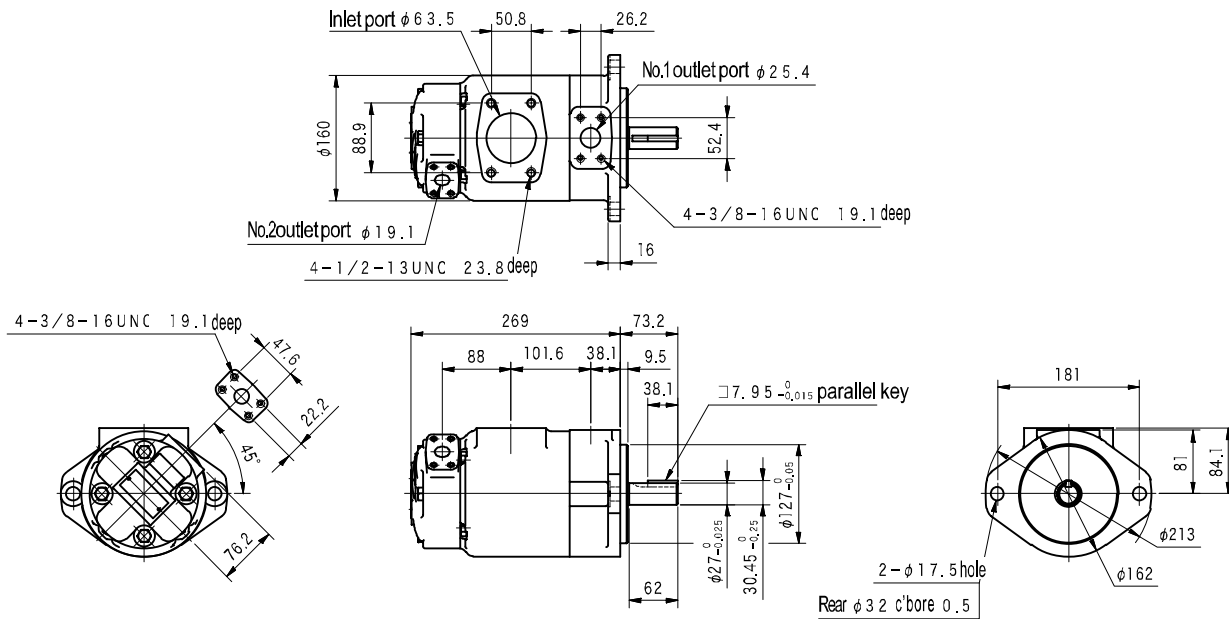
Model	Type	Flange Model					
		Inlet Port		No. 1 Outlet Port (Shaft End)		No. 2 Outlet Port (Shaft End)	
		Code	Code	Code	Code	Code	Code
SQP (S) 21	Threaded	2-1/2	FL1-20-20P-10-JA-S4-J	1	FL1-8-08P-10-JA-S4-J	3/4	FL1-6-06P-10-JA-S4-J
	Welded		FL1-20-20W-10-JA		FL1-8-08W-10-JA		FL1-6-06W-10-JA
SQP (S) 31	Threaded	3	FL1-24-24P-10-JA-S4-J	1-1/4	FL1-10-10P-10-JA-S4-J	3/4	FL1-6-06P-10-JA-S4-J
	Welded		FL1-24-24W-10-JA		FL1-10-10W-10-JA		FL1-6-06W-10-JA
SQP (S) 32	Threaded	3	FL1-24-24P-10-JA-S4-J	1-1/4	FL1-10-10P-10-JA-S4-J	1	FL1-8-08P-10-JA-S4-J
	Welded		FL1-24-24W-10-JA		FL1-10-10W-10-JA		FL1-8-08W-10-JA
SQP (S) 41	Threaded	3-1/2	FL1-28-28P-10-JA-S4-J	1-1/2	FL1-12-12P-10-JA-S4-J	3/4	FL1-6-06P-10-JA-S4-J
	Welded		FL1-28-28W-10-JA		FL1-12-12W-10-JA		FL1-6-06W-10-JA
SQP (S) 42	Threaded	3-1/2	FL1-28-28P-10-JA-S4-J	1-1/2	FL1-12-12P-10-JA-S4-J	1	FL1-8-08P-10-JA-S4-J
	Welded		FL1-28-28W-10-JA		FL1-12-12W-10-JA		FL1-8-08W-10-JA
SQP (S) 43	Threaded	4	FL1-32-32P-10-JA-S4-J	1-1/2	FL1-12-12P-10-JA-S4-J	1-1/4	FL1-10-10P-10-JA-S4-J
	Welded		FL1-32-32W-10-JA		FL1-12-12W-10-JA		FL1-10-10W-10-JA

Dimensions

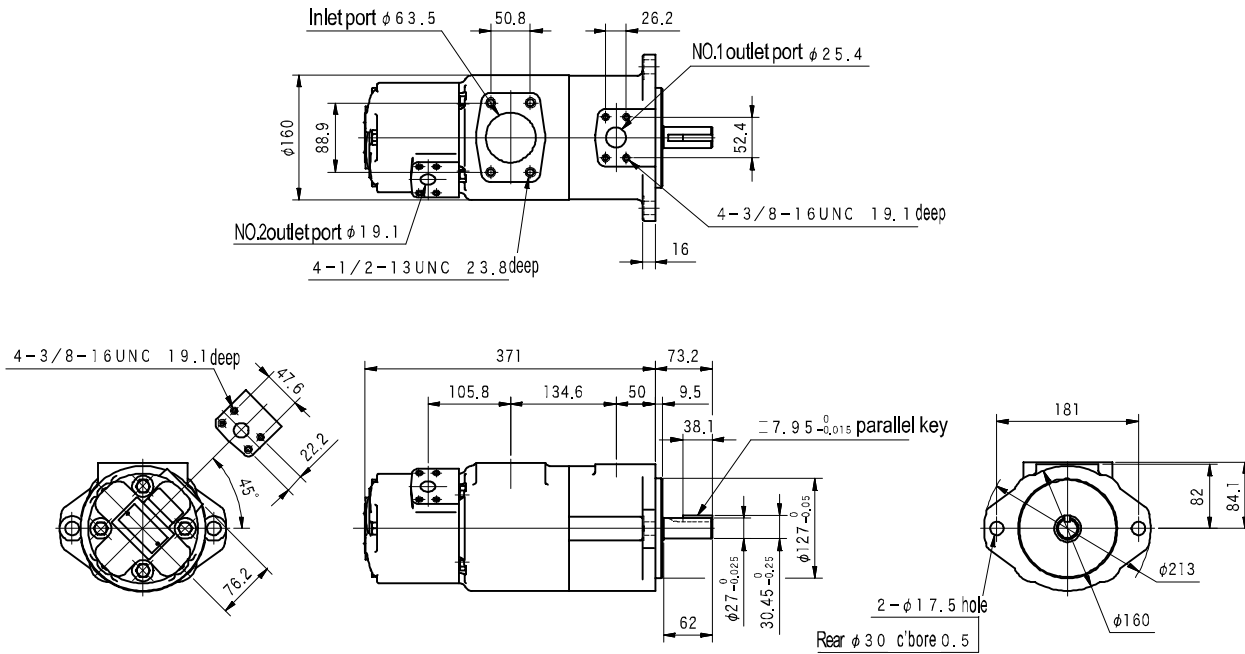
S Q P 2 1 (Flange Mount)

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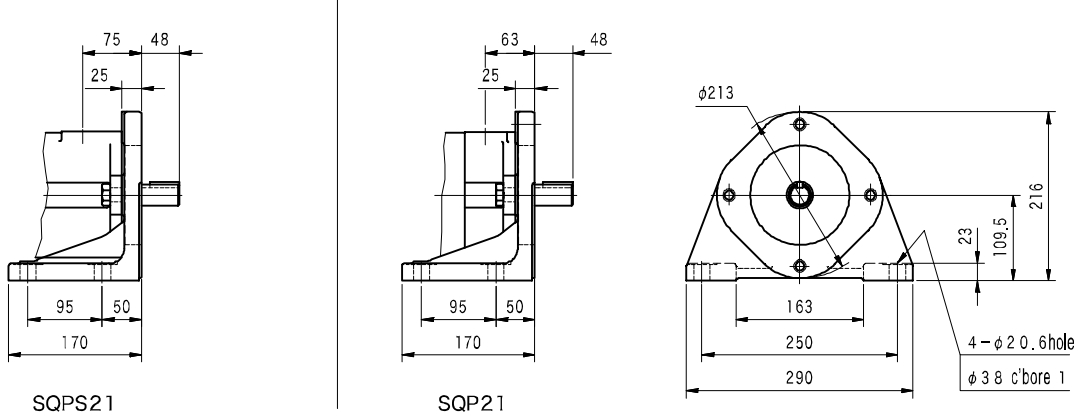
VANE PUMPS



S Q P S 2 1 (Flange Mount)

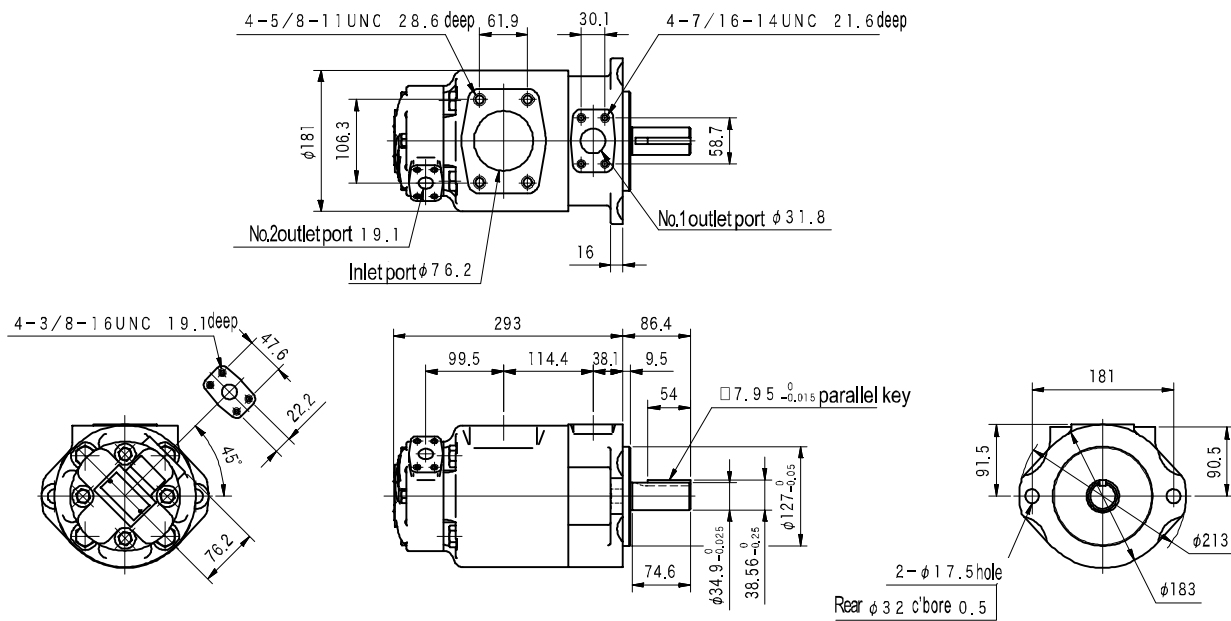


Foot Mount

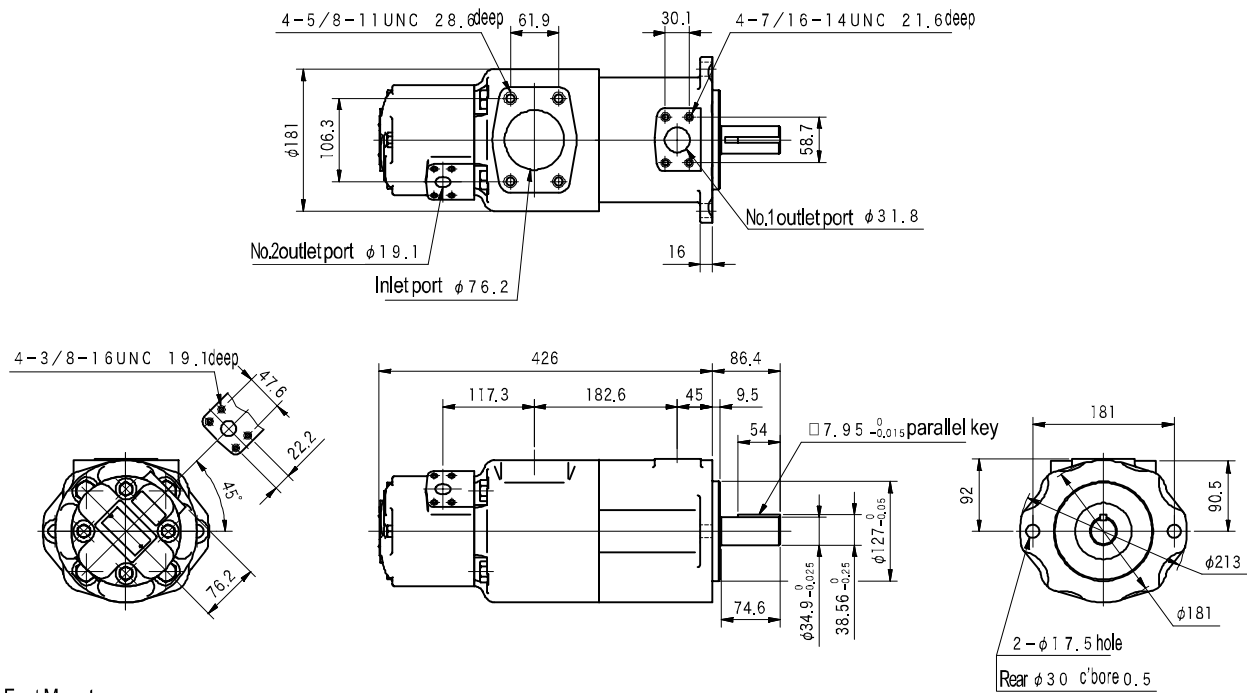


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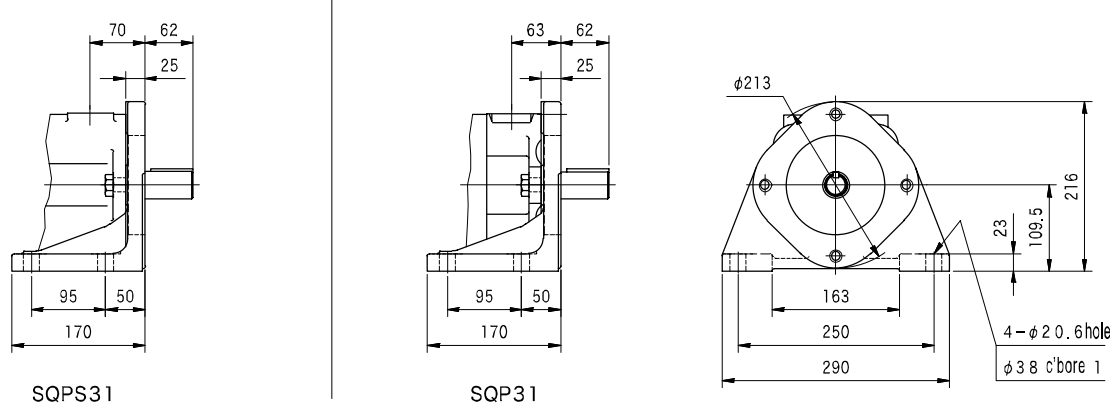
S Q P 3 1 (Flange Mount)



S Q P S 3 1 (Flange Mount)



Foot Mount

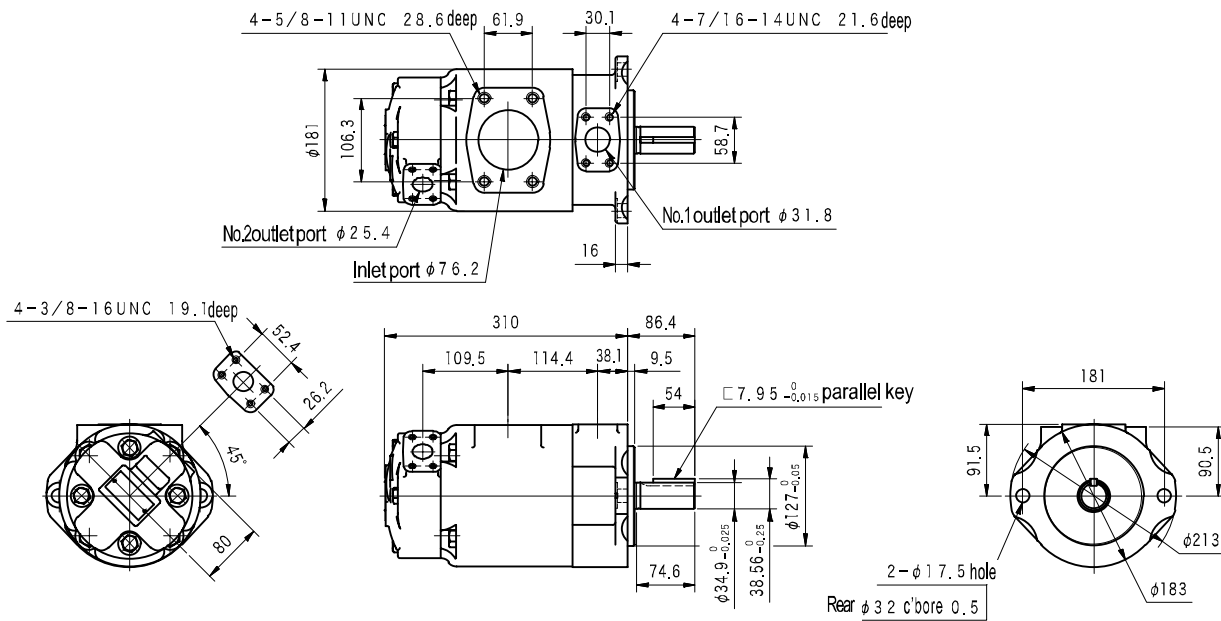


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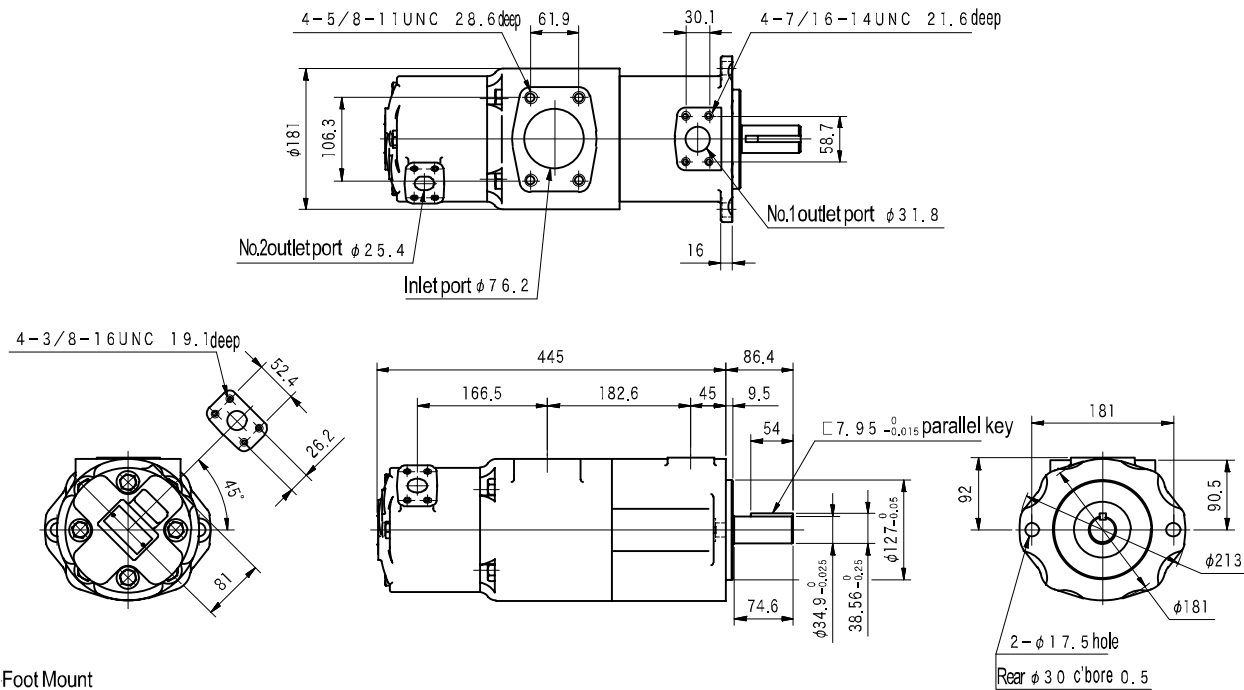
SQP31

Dimensions

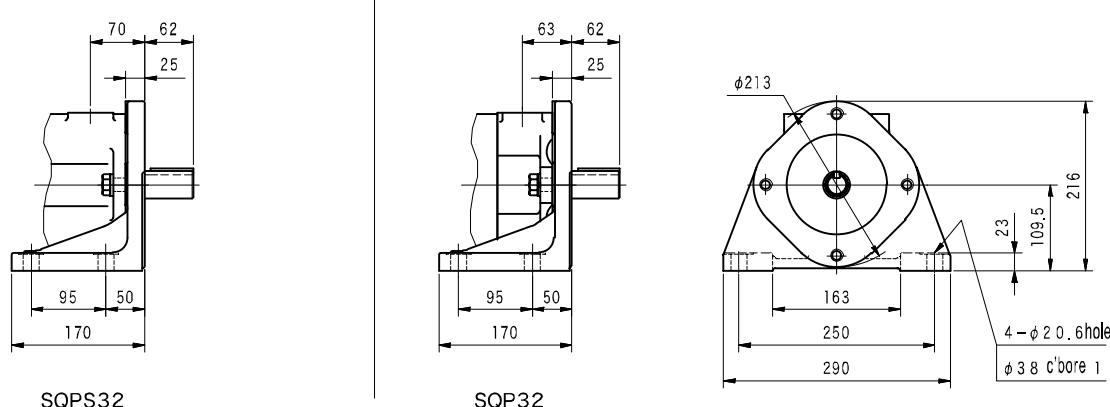
S Q P 3 2 (Flange Mount)



S Q P S 3 2 (Flange Mount)

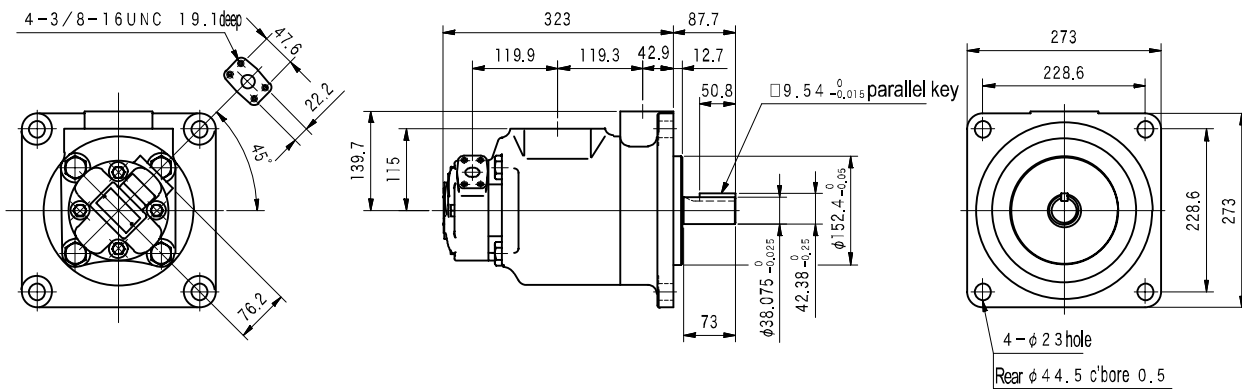
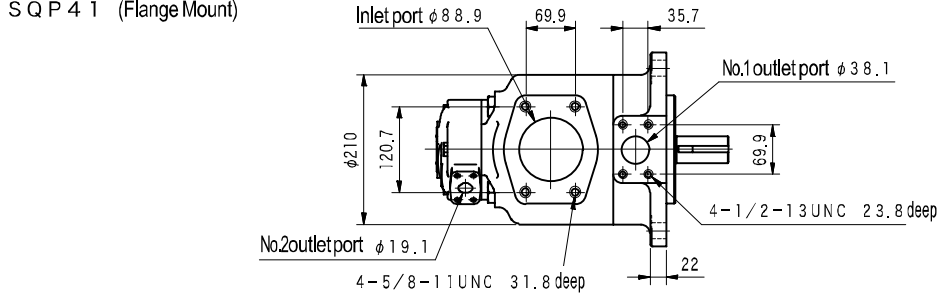


Foot Mount

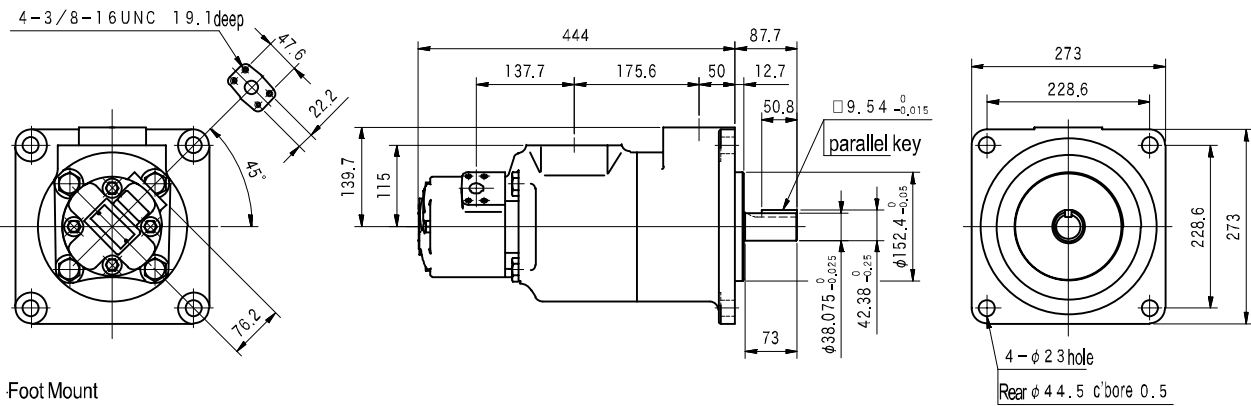
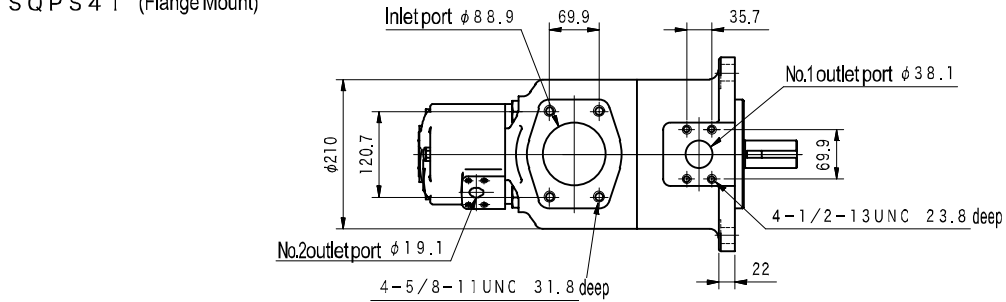


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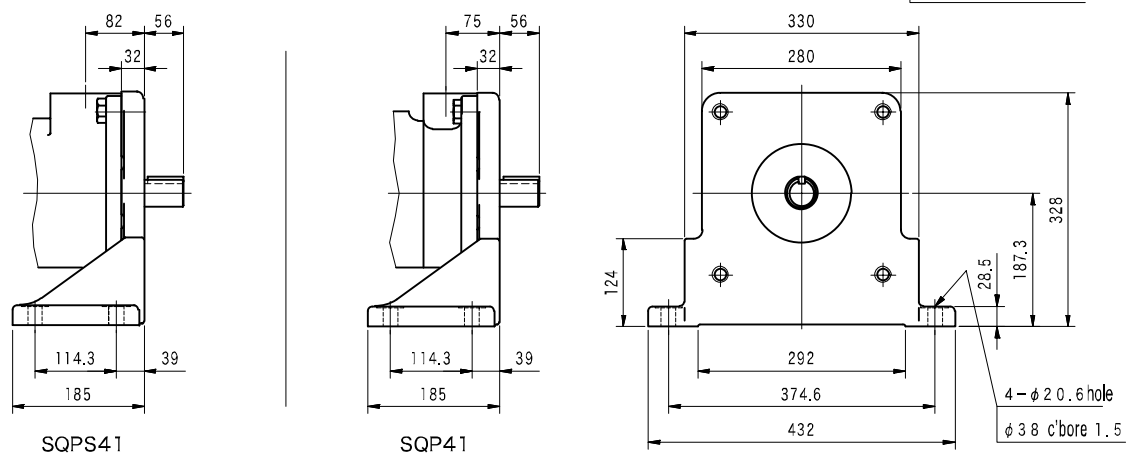
S Q P 4 1 (Flange Mount)



S Q P S 4 1 (Flange Mount)



Foot Mount

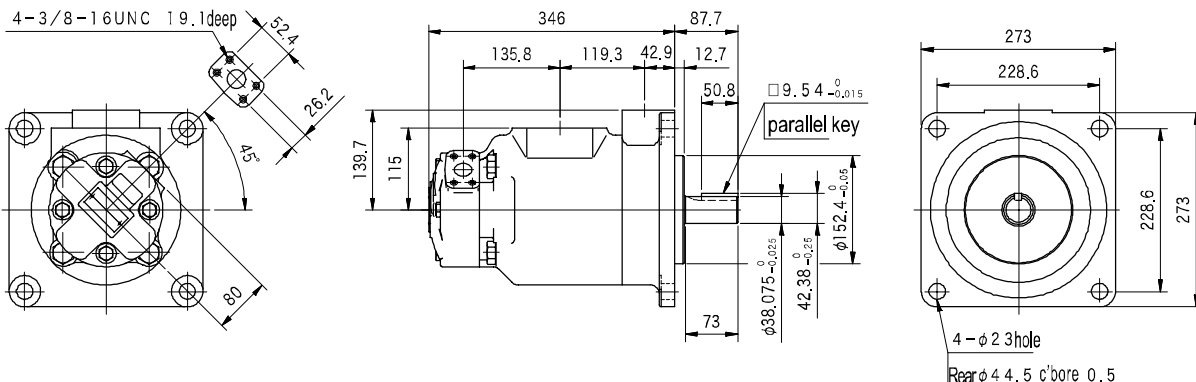
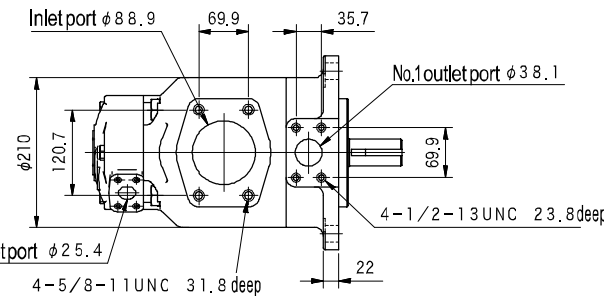


Dimensions

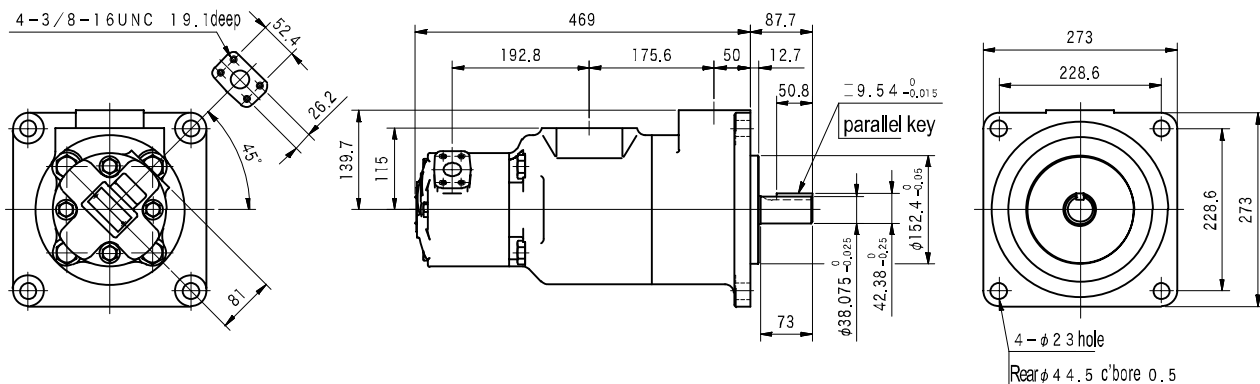
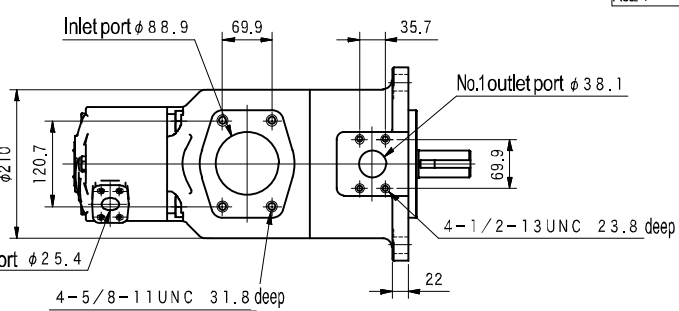
S Q P 4 2 (Flange Mount)

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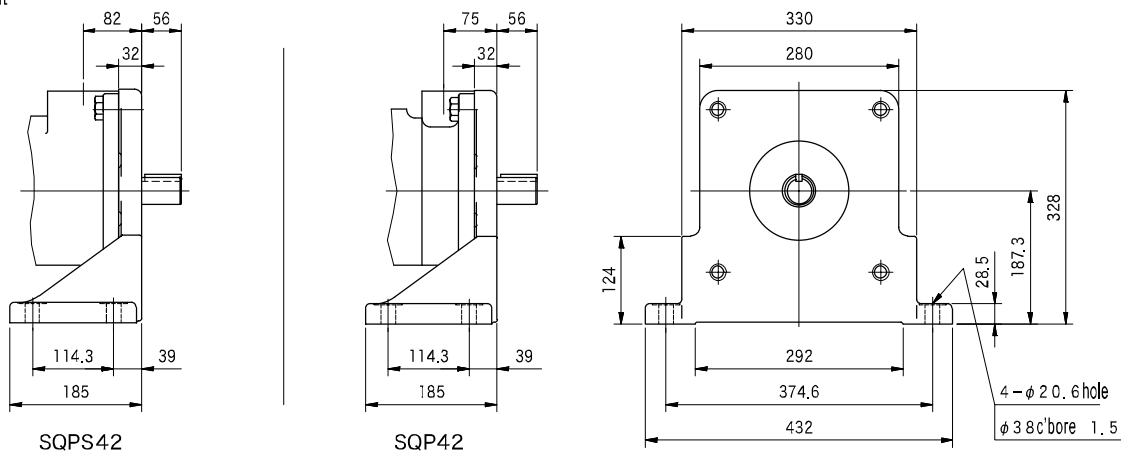
VANE PUMPS



S Q P S 4 2 (Flange Mount)



Foot Mount

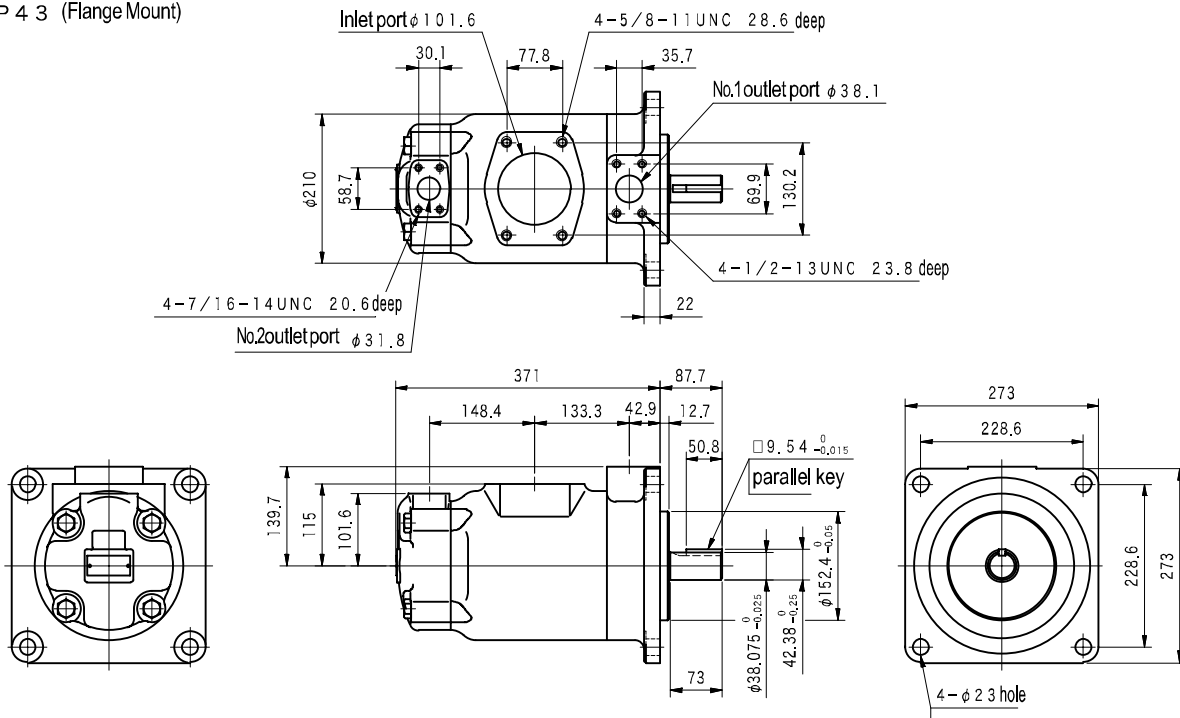


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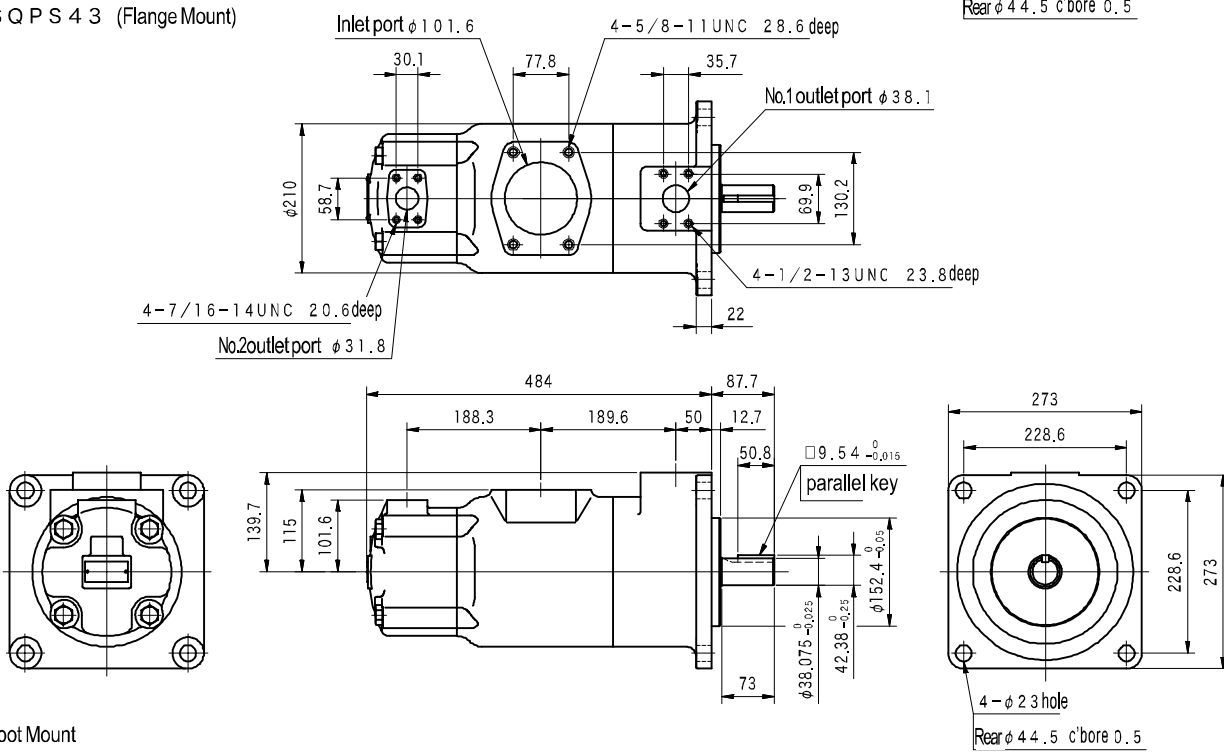
SQP42

Dimensions

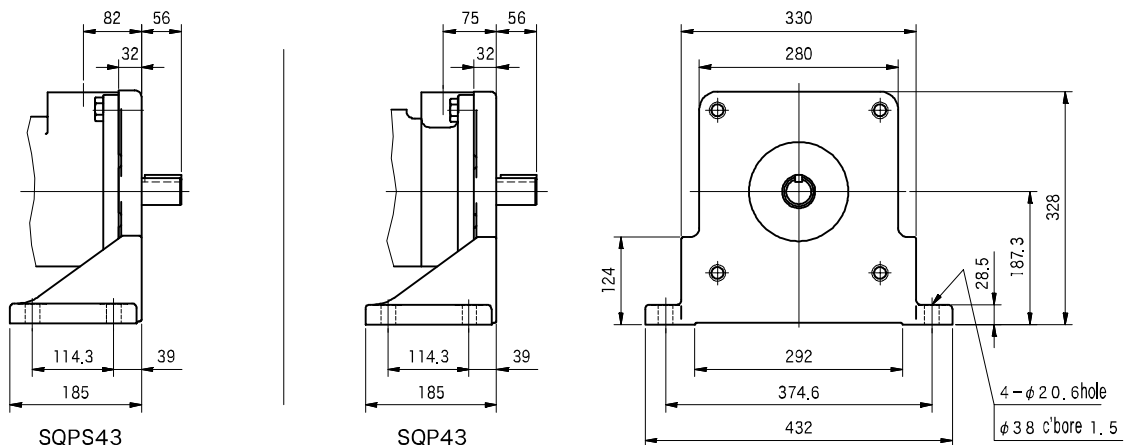
S Q P 4 3 (Flange Mount)



S Q P S 4 3 (Flange Mount)



Foot Mount



SQPS43

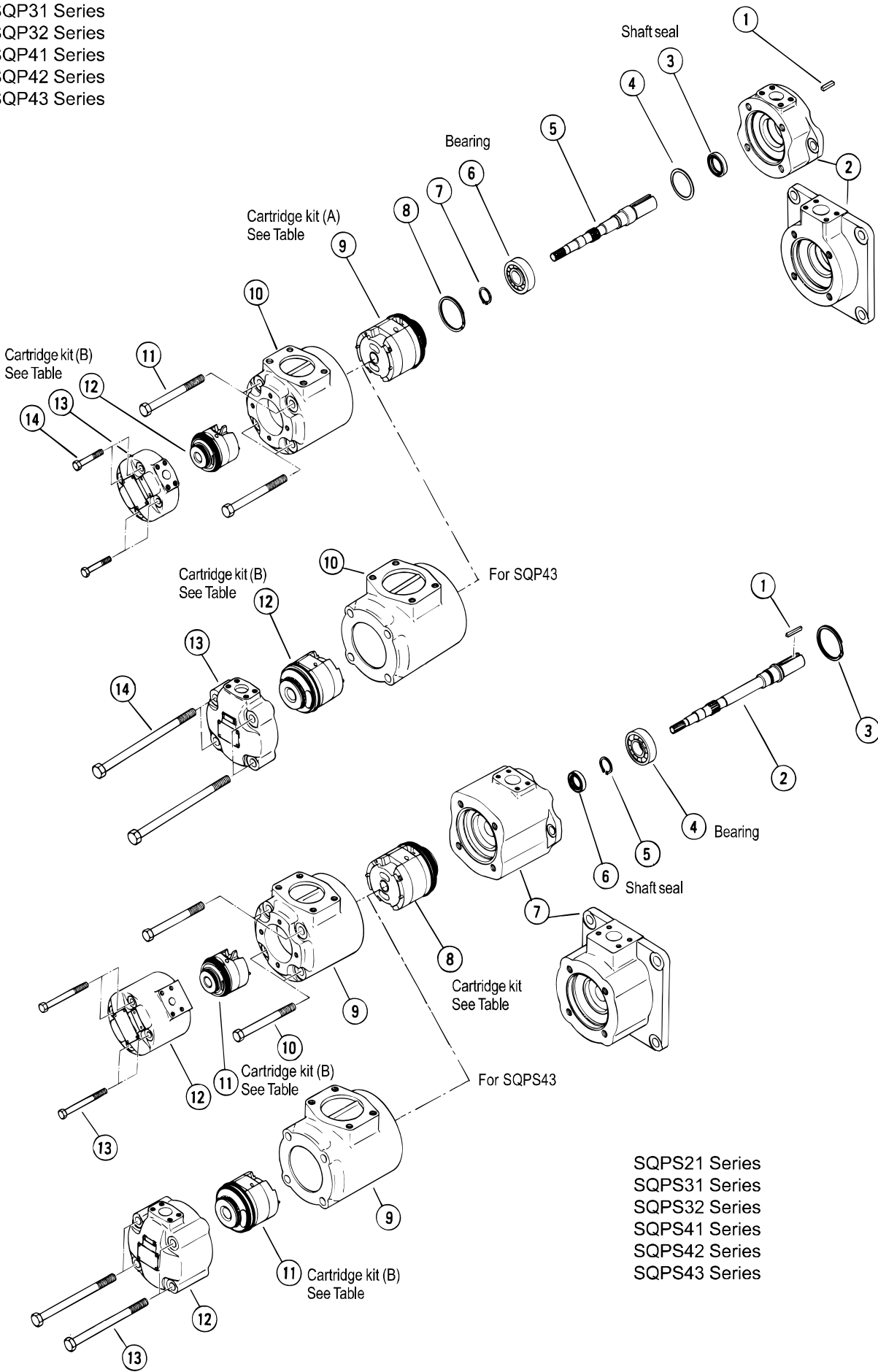
SQP43

Construction

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VANE PUMPS

SQP21 Series
SQP31 Series
SQP32 Series
SQP41 Series
SQP42 Series
SQP43 Series



SQPS21 Series
SQPS31 Series
SQPS32 Series
SQPS41 Series
SQPS42 Series
SQPS43 Series

Construction

Seals, Bearing Table

Series	Seal Kit P/N	Shaft Seal P/N	Bearing P/N
(F11)-SQP21	40038623 (40038632)	VP191668 (40015857)	0070 62051
(F11)-SQP31	40038624 (40038633)	VP193428 (40015856)	0070 63061
(F11)-SQP32	40038625 (40038634)	VP193428 (40015856)	0070 63061
(F11)-SQP41	40038626 (40038635)	VP195287 (40015858)	0070 63071
(F11)-SQP42	40038627 (40038636)	VP195287 (40015858)	0070 63071
(F11)-SQP43	40038628 (40038637)	VP195287 (40015858)	0070 63071
(F11)-SQPS21	VA9176A (40028883)	VP229236 (40016564)	0072 62051
(F11)-SQPS31	VA9177A (40028884)	VP191668 (40015857)	0072 63061
(F11)-SQPS32	VA9178A (40028885)	VP191668 (40015857)	0072 63061
(F11)-SQPS41	VA9179A (40028886)	VP232855 (40016565)	0072 63071
(F11)-SQPS42	VA9180A (40028887)	VP232855 (40016565)	0072 63071
(F11)-SQPS43	VA9181A (40028888)	VP232855 (40016565)	0072 63071

Note: • Shaft seal included in seal kit.

- Bearing P/N - bold characters refer to JIS B 1521 nomenclature. 0070 indicates no shield, 0072 indicates both shields.
- Seal kit P/N and shaft seal P/N - () refers to F11.

• Cartridge Kit Table

For Mineral Oil

Series	Shaft End Displ.Code	Cartridge Kit A (Shaft End)	CoverEnd Displ.Code	Cartridge Kit B (Cover End)
SQP (S) 21	10	VA12087A	2	VA9267A
	12	VA12088A		
	14	VA12089A	3	VA9268A
	15	VA12090A		
	17	VA12091A	4	VA9269A
	19	VA12273A		
	21	VA12092A	5	VA9031A
SQP (S) 31	17	VA12260A	6	
	21	VA12118A		VA11996A
	25	VA12058A	7	
	30	VA12059A		VA11997A
	32	VA12119A	8	
	35	VA12060A		VA9032A
	38	VA12061A	9	40018787
SQP (S) 41	30	VA11211A	11	
	35	VA12122A		VA9033A
	38	VA11212A	12	
	42	VA11213A		VA9034A
	50	VA11214A	14	
	60	VA11215A		VA9932A
	17	VA12260A	10	VA12094A
SQP (S) 32	21	VA12118A		
	25	VA12058A	12	VA12095A
	30	VA12059A		
	32	VA12119A	14	VA12096A
	35	VA12060A		
	38	VA12061A	15	VA12097A
	30	VA11211A		
SQP (S) 42	35	VA12122A	17	VA12098A
	38	VA11212A	19	
	42	VA11213A		VA12274A
	50	VA11214A	21	
	60	VA11215A		VA12099A
	30	VA11211A	17	VA12261A
	35	VA12122A	21	VA12120A
SQP (S) 43	38	VA11212A	25	VA11208A
	42	VA11213A	30	VA11209A
	50	VA11214A	32	VA12121A
	60	VA11215A	35	VA11876A
			38	VA11210A

For Water-Glycol

Series	Shaft End Displ.Code	Cartridge Kit A (Shaft End)	CoverEnd Displ.Code	Cartridge Kit B (Cover End)
F11-SQP (S) 21	10	VAT2553A	2	VA12573A
	12	VAT2554A		
	14	VAT2555A	3	VA12574A
	15	VAT2556A		
	17	VAT2557A	4	VA12575A
	19	VAT2558A		
	21	VAT2559A	5	VA12576A
F11-SQP (S) 31	17	VAT2560A		
	21	VAT2561A	6	VA12577A
	25	VAT2562A		
	30	VAT2563A	7	VA12578A
	32	VAT2564A		
	35	VAT2565A	8	VA12579A
	38	VAT2566A		
F11-SQP (S) 41	30	VAT2567A	9	40018791
	35	VAT2568A		
	38	VAT2569A	11	VA12580A
	42	VAT2570A		
	50	VAT2571A	12	VA12581A
	60	VAT2572A		
	17	VAT2560A	14	VA12582A
F11-SQP (S) 32	21	VAT2561A		
	25	VAT2562A	15	VA12583A
	30	VAT2563A		
	32	VAT2564A	17	VA12584A
	35	VAT2565A		
	38	VAT2566A	19	VA12585A
	42	VAT2567A		
F11-SQP (S) 42	30	VAT2568A	21	VA12587A
	35	VAT2569A		
	38	VAT2570A	22	VA12588A
	50	VAT2571A		
	60	VAT2572A	23	VA12589A
	30	VAT2567A		
	35	VAT2568A		
F11-SQP (S) 43	38	VAT2569A	24	VA12590A
	42	VAT2570A		
	50	VAT2571A	25	VA12591A
	60	VAT2572A		
	30	VAT2569A	26	VA12592A
	42	VAT2570A		
	50	VAT2571A	27	VA12593A
	60	VAT2572A		
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	42	VAT2571A		
	50	VAT2572A	29	VA12595A
	60	VAT2573A		

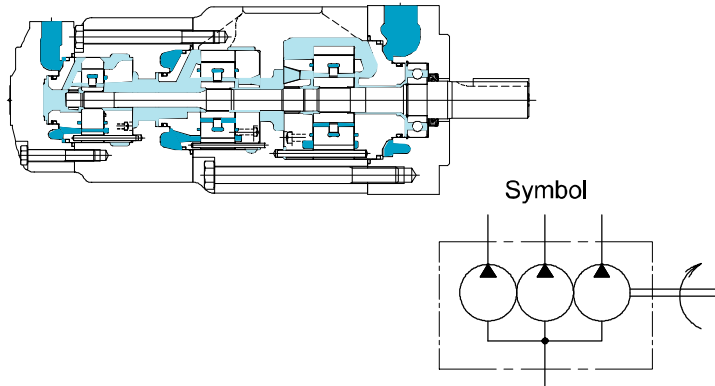
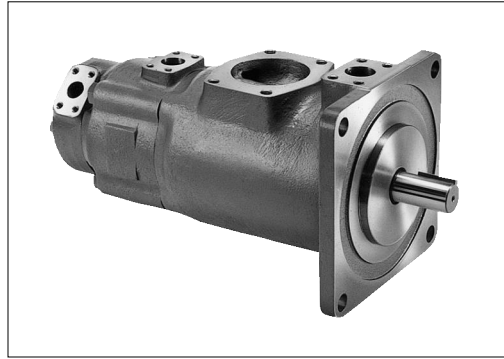
Note: • "L" is added as suffix to cartridge kit P/N for left hand rotation cartridge kit.

- Cartridge kit includes seals (O-rings, backup ring, etc.) but excluding shaft seal.

Low noise triple fixed displacement vane pumps SQP series

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VANE PUMPS

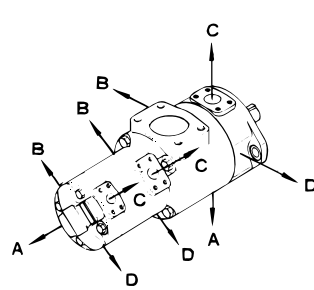


Model Code

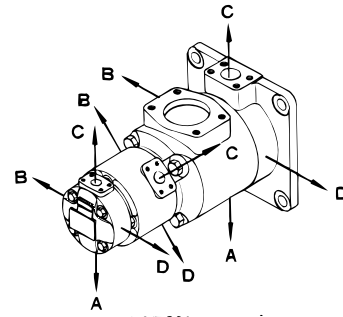
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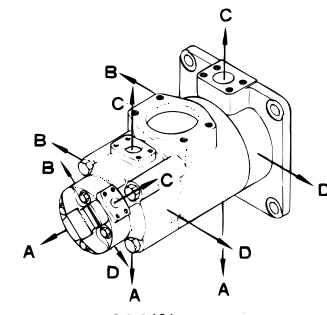
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|----|---|--|--|--------------------|--|----------------------|--------------------|------------------|---|---|----|---------------------|--|--|----|---|--|-----------------------|----|--------------------|--|----------------------------|----|---------------------|--|---|------------|--------------------|--|----------------------------|--------------------------|-------------------|---|-----------------------------|--------------------|----|--------------------|--|--|------------|------------------|---|---|--|-------------------|--|--|-----------------|---|--|-----------------------|-------------------|--------------------|--|------------------------|------------------|---------------------|--|---|------------------|--------------------|----------------------------------|---------------|--------------------------|-------------------|-------------|-------|--------------------|----|--------------------|--|--|------------|------------|---|---|--|----------------|--|-------------------|-----------------|--------------------|--|-----------------------|-------------------|-------------------|--|----------------------|------------------|-------------------|--|----------------------|------------------|---------------|----------------------------------|--|--------------------------|--|-------------|--|--------------------|--|---------|--|--|----|------------|--|------------------|--|--|--|---|-----------------|--|--|----|-------------------|--|--|----|------------------|--|--|----|------------------|----|----------------------------------|--|--|--|-------------|--|--|--|---------|--|--|----|------------|--|--|
| 1 | Fluid | 8 | Middle pump outlet position(viewed from cover end) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Omit for mineral oil | | SQP211,311,321,421 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | F3: phosphate ester | A: | 135' CCW from inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | F11: water glycol | B: | 45' CCW from inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | Low noise fixed displ. triple vane pump | C: | 45' CW from inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SQP211 Series | D: | 135' CW from inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SQP311,321 Series | SQP431 ,432 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SQP421,431,432 Series | A: | opposite inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | Shaft end pump displacement | B: | 90' CCW from inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Series | C: | inline with inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SQP2** | D: | 90' CW from inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 10, 12, 14, 15, 17, 19, 21 | 8 | Middle pump outlet position(viewed from cover end) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SQP3** | | SQP211,311,321,421 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 17, 21, 25, 30, 32, 35, 38 | A: | 135' CCW from inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SQP4** | B: | 45' CCW from inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 30, 35, 38, 42, 50, 60 | C: | 45' CW from inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | Middle pump displacement | | D: | 135' CW from inlet | | Series | SQP211,311,431,432 | | | SQP*1* | A: | 135' CCW from inlet | | 2, 3, 4, 5, 6, 7, 8, 9, 11, 12, 14 | B: | 45' CCW from inlet | | SQP*2* | C: | 45" CW from inlet | | 10, 12, 14, 15, 17, 19, 21 | D: | 135' CW from inlet | | SQP*3* | SQP321,421 | | | 17, 21, 25, 30, 32, 35, 38 | A: | opposite inlet | 5 | Cover end pump displacement | | B: | 90' CCW from inlet | | Series | C: | inlet with inlet | | SQP**1 | D: | 90" CW from inlet | | 2, 3, 4, 5, 6, 7, 8, (9), (11), (12), (14) | 9 | Cover end pump outlet position(viewed from cover end) | | SQP**2 | | SQP211,311,431,432 | | 10, 12, 14, 15, 17, 19 | A: | 135' CCW from inlet | | Note:Applicable series with displacements indicated by () are limited. | B: | 45' CCW from inlet | | See page B31. | C: | 45" CW from inlet | 6 | Shaft | | D: | 135' CW from inlet | | 86: parallel sq. key | SQP321,421 | | 7 | Shaft end pump outlet position(viewed from cover end) | A: | opposite inlet | | A: opposite inlet | B: | 90' CCW from inlet | | B: 90' CCW from inlet | C: | inline with inlet | | C: inline with inlet | D: | 90' CW from inlet | | D: 90' CW from inlet | 10 | Pump mounting | | | Omit for flange mounting | | | | 2* : foot mounting | | | | Shaft end outlet position to foot mount surface (see page B28) | | | | Foot mount. code | Shaft end pump outlet position to foot surface (viewed from shaft end) | | | 2 | up (12 o'clock) | | | 23 | right (3 o'clock) | | | 26 | down (6 o'clock) | | | 29 | left (9 o'clock) | 11 | Rotation (viewed from shaft end) | | | | Omit for CW | | | | LH: CCW | | | 12 | Design no. | | |
| | D: | 135' CW from inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Series | SQP211,311,431,432 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SQP*1* | A: | 135' CCW from inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 2, 3, 4, 5, 6, 7, 8, 9, 11, 12, 14 | B: | 45' CCW from inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SQP*2* | C: | 45" CW from inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 10, 12, 14, 15, 17, 19, 21 | D: | 135' CW from inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SQP*3* | SQP321,421 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 17, 21, 25, 30, 32, 35, 38 | A: | opposite inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | Cover end pump displacement | | B: | 90' CCW from inlet | | Series | C: | inlet with inlet | | SQP**1 | D: | 90" CW from inlet | | 2, 3, 4, 5, 6, 7, 8, (9), (11), (12), (14) | 9 | Cover end pump outlet position(viewed from cover end) | | SQP**2 | | SQP211,311,431,432 | | 10, 12, 14, 15, 17, 19 | A: | 135' CCW from inlet | | Note:Applicable series with displacements indicated by () are limited. | B: | 45' CCW from inlet | | See page B31. | C: | 45" CW from inlet | 6 | Shaft | | D: | 135' CW from inlet | | 86: parallel sq. key | SQP321,421 | | 7 | Shaft end pump outlet position(viewed from cover end) | A: | opposite inlet | | A: opposite inlet | B: | 90' CCW from inlet | | B: 90' CCW from inlet | C: | inline with inlet | | C: inline with inlet | D: | 90' CW from inlet | | D: 90' CW from inlet | 10 | Pump mounting | | | Omit for flange mounting | | | | 2* : foot mounting | | | | Shaft end outlet position to foot mount surface (see page B28) | | | | Foot mount. code | Shaft end pump outlet position to foot surface (viewed from shaft end) | | | 2 | up (12 o'clock) | | | 23 | right (3 o'clock) | | | 26 | down (6 o'clock) | | | 29 | left (9 o'clock) | 11 | Rotation (viewed from shaft end) | | | | Omit for CW | | | | LH: CCW | | | 12 | Design no. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B: | 90' CCW from inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Series | C: | inlet with inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SQP**1 | D: | 90" CW from inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 2, 3, 4, 5, 6, 7, 8, (9), (11), (12), (14) | 9 | Cover end pump outlet position(viewed from cover end) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SQP**2 | | SQP211,311,431,432 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 10, 12, 14, 15, 17, 19 | A: | 135' CCW from inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Note:Applicable series with displacements indicated by () are limited. | B: | 45' CCW from inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | See page B31. | C: | 45" CW from inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 | Shaft | | D: | 135' CW from inlet | | 86: parallel sq. key | SQP321,421 | | 7 | Shaft end pump outlet position(viewed from cover end) | A: | opposite inlet | | A: opposite inlet | B: | 90' CCW from inlet | | B: 90' CCW from inlet | C: | inline with inlet | | C: inline with inlet | D: | 90' CW from inlet | | D: 90' CW from inlet | 10 | Pump mounting | | | Omit for flange mounting | | | | 2* : foot mounting | | | | Shaft end outlet position to foot mount surface (see page B28) | | | | Foot mount. code | Shaft end pump outlet position to foot surface (viewed from shaft end) | | | 2 | up (12 o'clock) | | | 23 | right (3 o'clock) | | | 26 | down (6 o'clock) | | | 29 | left (9 o'clock) | 11 | Rotation (viewed from shaft end) | | | | Omit for CW | | | | LH: CCW | | | 12 | Design no. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | D: | 135' CW from inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 86: parallel sq. key | SQP321,421 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7 | Shaft end pump outlet position(viewed from cover end) | A: | opposite inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | A: opposite inlet | B: | 90' CCW from inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B: 90' CCW from inlet | C: | inline with inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | C: inline with inlet | D: | 90' CW from inlet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | D: 90' CW from inlet | 10 | Pump mounting | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Omit for flange mounting | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 2* : foot mounting | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Shaft end outlet position to foot mount surface (see page B28) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Foot mount. code | Shaft end pump outlet position to foot surface (viewed from shaft end) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 2 | up (12 o'clock) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 23 | right (3 o'clock) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 26 | down (6 o'clock) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 29 | left (9 o'clock) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11 | Rotation (viewed from shaft end) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Omit for CW | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | LH: CCW | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12 | Design no. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



●SQP211 Series
●SQP311 Series



●SQP321 Series
●SQP421 Series



●SQP431 Series
●SQP432 Series

Specifications

Model	Shaft End Pump			Middle Pump			Cover End Pump					Minimum Speed min ⁻¹	
	Displ. Code	Del. at 1000 min ⁻¹ 0.7Mpa L/min	Max.Wkg. Press MPa	Displ. Code	Del. at 1000 min ⁻¹ 0.7Mpa L/min	Max.Wkg. Press MPa	Displ. Code	Del. at 1000 min ⁻¹ 0.7Mpa L/min	Max.Wkg. Press MPa	Max. Speed min ⁻¹			
										Mineral Oil	Water-Glycol	Phosphate Ester	
SQP211	10	32.5	17.5	2	7.5	14	2	7.5	14	1800	1200	1200	600
	12	38.3		3	10.2		3	10.2					
	14	43.3		4	12.8		4	12.8					
	15	46.7		5	16.7		5	16.7					
	17	52.5		6	19.2		6	19.2					
	19	59.2		7	22.9		7	22.9					
	21	65.0		8	26.2		8	26.2					
SQP311	17	53.3	17.5	10	32.5	17.5	2	7.5	17.5	1800	1200	1200	600
	21	66.7		12	38.3		3	10.2					
	25	79.2		14	43.3		4	12.8					
	30	95.0		15	46.7		5	16.7					
	32	100.0		17	52.5		6	19.2					
	35	109.0		19	59.2		7	22.9					
	38	118.0		21	65.0		8	26.2					
	30	96.0		17	53.3		10	32.5					
SQP321	35	109.0	17.5	21	66.7	17.5	3	10.2	17.5	1800	1200	1200	600
	25	79.2		25	79.2		4	12.8					
	30	95.0		30	95.0		5	16.7					
	32	100.0		32	100.0		6	19.2					
	35	109.0		35	109.0		7	22.9					
	38	118.0		42	134.0		8	26.2					
	30	96.0		42	134.0		9	28.3					
SQP421	35	109.0	17.5	50	156.0	17.5	10	35.0	17.5	1500	1000	1000	600
	38	128.0		50	156.0		11	35.0					
	42	134.0		52	156.0		12	37.9					
	50	156.0		55	165.0		13	40.0					
	60	189.0		60	189.0		14	44.2					
	30	96.0		30	96.0		15	46.7					
	35	109.0		35	109.0		16	50.0					
SQP431	38	128.0	17.5	42	134.0	17.5	17	52.5	17.5	1800	1200	1200	600
	42	134.0		50	156.0		18	55.8					
	50	156.0		55	165.0		19	59.2					
	60	189.0		60	189.0		20	62.5					
	30	96.0		35	109.0		21	65.0					
	35	109.0		38	128.0		22	68.3					
	42	134.0		42	134.0		23	71.1					
SQP432	50	156.0	17.5	50	156.0	17.5	24	73.9	17.5	1500	1200	1200	600
	60	189.0		60	189.0		25	76.7					
	30	96.0		35	109.0		26	79.5					
	35	109.0		38	128.0		27	82.3					
	42	134.0		42	134.0		28	85.1					
	50	156.0		55	165.0		29	87.9					
	60	189.0		60	189.0		30	90.7					

Note: • Max. working pressure is 14 MPa for phosphate-ester fluid.

• Max. speed may vary depending on displacement of cover side pump.

Weight, Delivery, Shaft Input Power

Model	Delivery, Shaft Input Power			Weight kg	
	Shaft End Pump	Middle Pump	Cover End Pump	Flange Mount	Foot Mount
SQP211	same as SQP2 Series	same as SQP1 Series	same as SQP1 Series	40.0	49.5
SQP311	same as SQP3 Series			60.0	69.5
SQP321	same as SQP3 Series	same as SQP2 Series	same as SQP1 Series	62.0	71.5
SQP421	same as SQP4 Series			88.0	113.0
SQP431	same as SQP4 Series	same as SQP3 Series	same as SQP1 Series	97.0	122.0
SQP432	same as SQP4 Series			104.0	129.0

See pages B10, 11 for delivery, shaft input power for SQP1 - SQP4 Series

Notes on Use

See page B5 for Notes On Using Vane Pumps

Shaft Input Torque Limitation

Shaft torque limitations of triple pumps are shown in the table. Please insure that the torque limits shown in the table are not exceeded when the total load of the three pumps are at maximum. Please calculate shaft torque from the operating speed and shaft input.

N: operating speed (min⁻¹)

L: shaft input sum (kW)

Shaft torque: T = (60 X 1000/2f̄N) X L = (9554/N) X L (N•Em)

Model	Shaft Torque Limitation N • m
SQP211	360
SQP311	610
SQP321	610
SQP421	950
SQP431	950
SQP432	950

(Example) SQP432-60-38-14, operating speed 1200 min⁻¹, first pump

14MPa, second pump 14MPa, third pump 17.5MPa under max. load,

First pump shaft input: from table on page B11, SQP4-60 shaft input is 57.1kW

Second pump shaft input: from table on B11, SQP3-38 shaft input is 36.2kW

Third pump shaft input: from table on B10, SQP2-14 shaft input is 18.4kW

Shaft input sum: L=57.1 + 36.2 + 18.4 = 111.7 (kW)

Shaft input sum substituted for torque in the table, shaft input torque: T = 9554

X 111.7/1200 = 889.3(N•Em)

Thus, the shaft torque of the SQP432 should be below the limitation of 820

N•Em.

Please confirm shaft torque using this procedure.

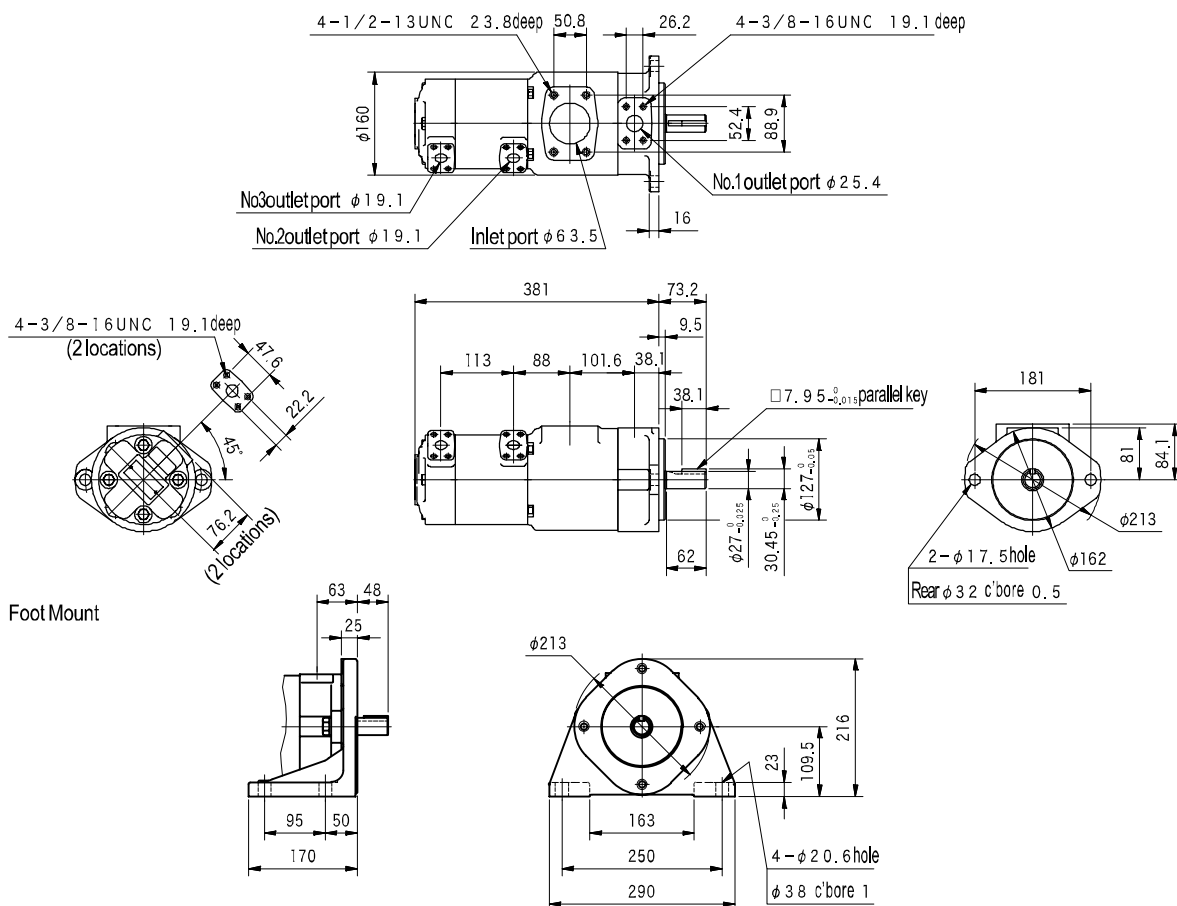
Piping Flange (Conforming to SAE J518c at Standard Pressure)

- Pump flange not included.
- Flanges (incl. hex socket bolts, spring washers, and O-rings) should be ordered separately from the table below.
- See page Q12 for details such as dimensions, etc.

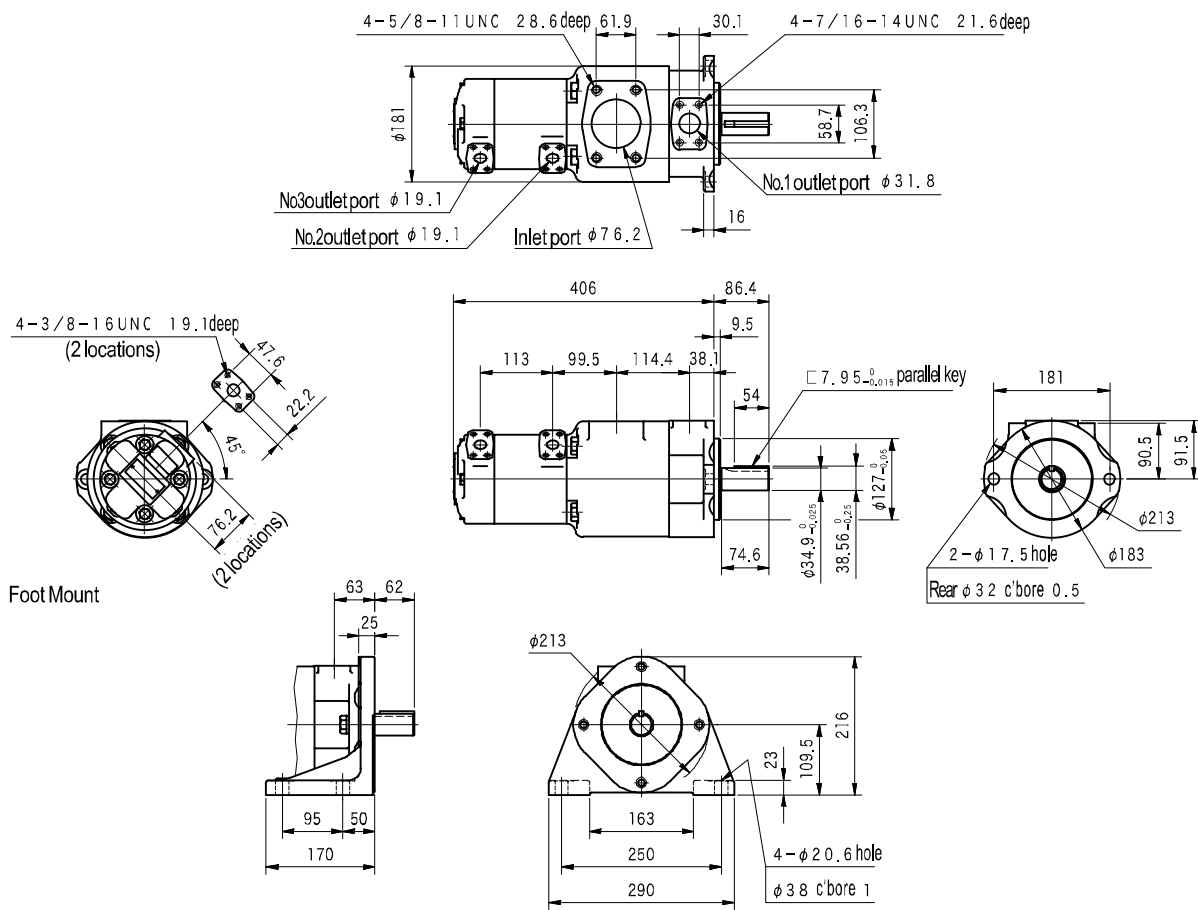
Pump Model	Type	Flange Model					
		Inlet Port		Outlet Port			Code
		Code	No. 1 Port (Shaft End)	Code	No. 2 Port (Middle)	Code	No. 3 Port (Cover End)
SQP211	Thread	2-1/2	FL1-20-20P-10-JA-S4-J	1	FL1-8-08P-10-JA-S4-J	3/4	FL1-6-06P-10-JA-S4-J
	Weld		FL1-20-20W-10-JA		FL1-8-08W-10-JA		FL1-6-06W-10-JA
SQP311	Thread	3	FL1-24-24P-10-JA-S4-J	1-1/4	FL1-10-10P-10-JA-S4-J	3/4	FL1-6-06P-10-JA-S4-J
	Weld		FL1-24-24W-10-JA		FL1-10-10W-10-JA		FL1-6-06W-10-JA
SQP321	Thread	3	FL1-24-24P-10-JA-S4-J	1-1/4	FL1-10-10P-10-JA-S4-J	1	FL1-6-06P-10-JA-S4-J
	Weld		FL1-24-24W-10-JA		FL1-10-10W-10-JA		FL1-6-06W-10-JA
SQP421	Thread	3-1/2	—	1-1/2	FL1-12-12P-10-JA-S4-J	1	FL1-6-06P-10-JA-S4-J
	Weld		FL1-28-28W-10-JA		FL1-12-12W-10-JA		FL1-6-06W-10-JA
SQP431	Thread	4	—	1-1/2	FL1-12-12P-10-JA-S4-J	1-1/4	FL1-6-06P-10-JA-S4-J
	Weld		FL1-32-32W-10-JA		FL1-12-12W-10-JA		FL1-6-06W-10-JA
SQP432	Thread	4	—	1-1/2	FL1-12-12P-10-JA-S4-J	1-1/4	FL1-8-08P-10-JA-S4-J
	Weld		FL1-32-32W-10-JA		FL1-12-12W-10-JA		FL1-8-08W-10-JA

Dimensions

S Q P 2 1 1 (Flange Mount)

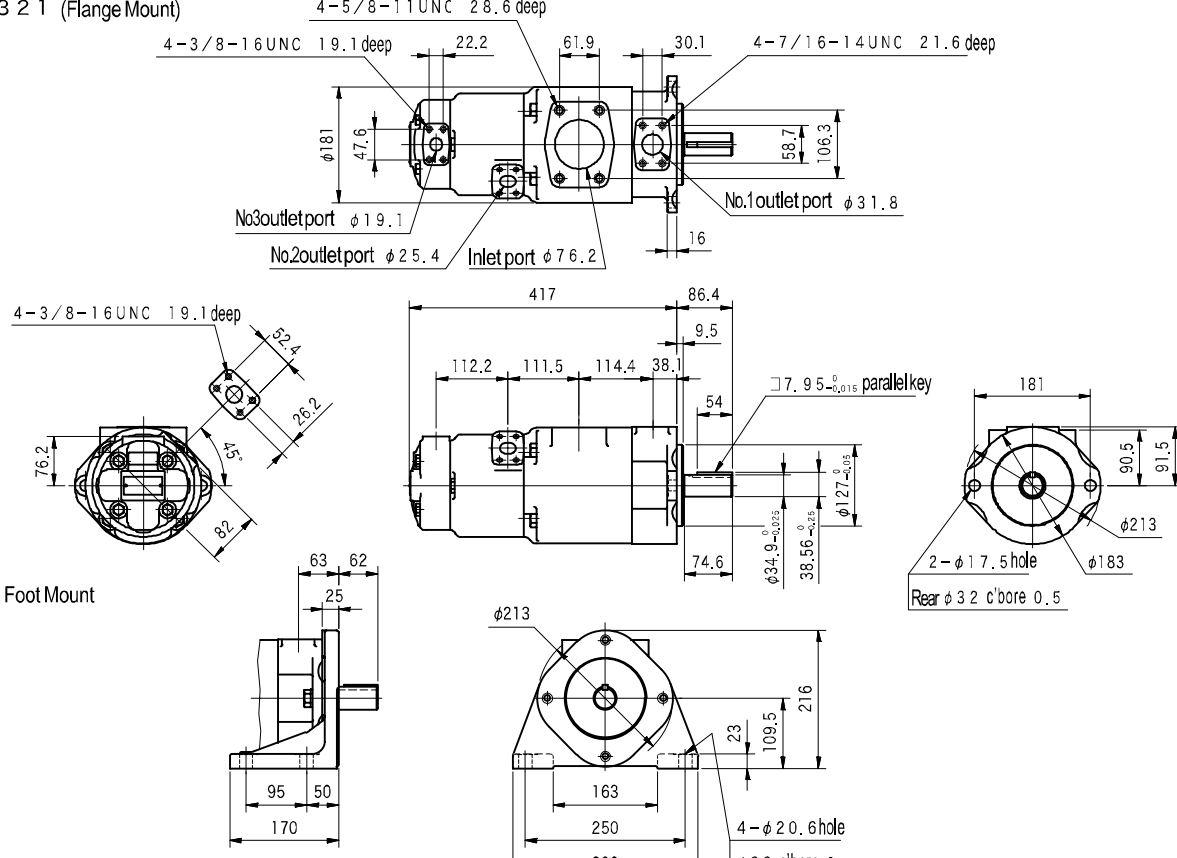


S Q P 3 1 1 (Flange Mount)

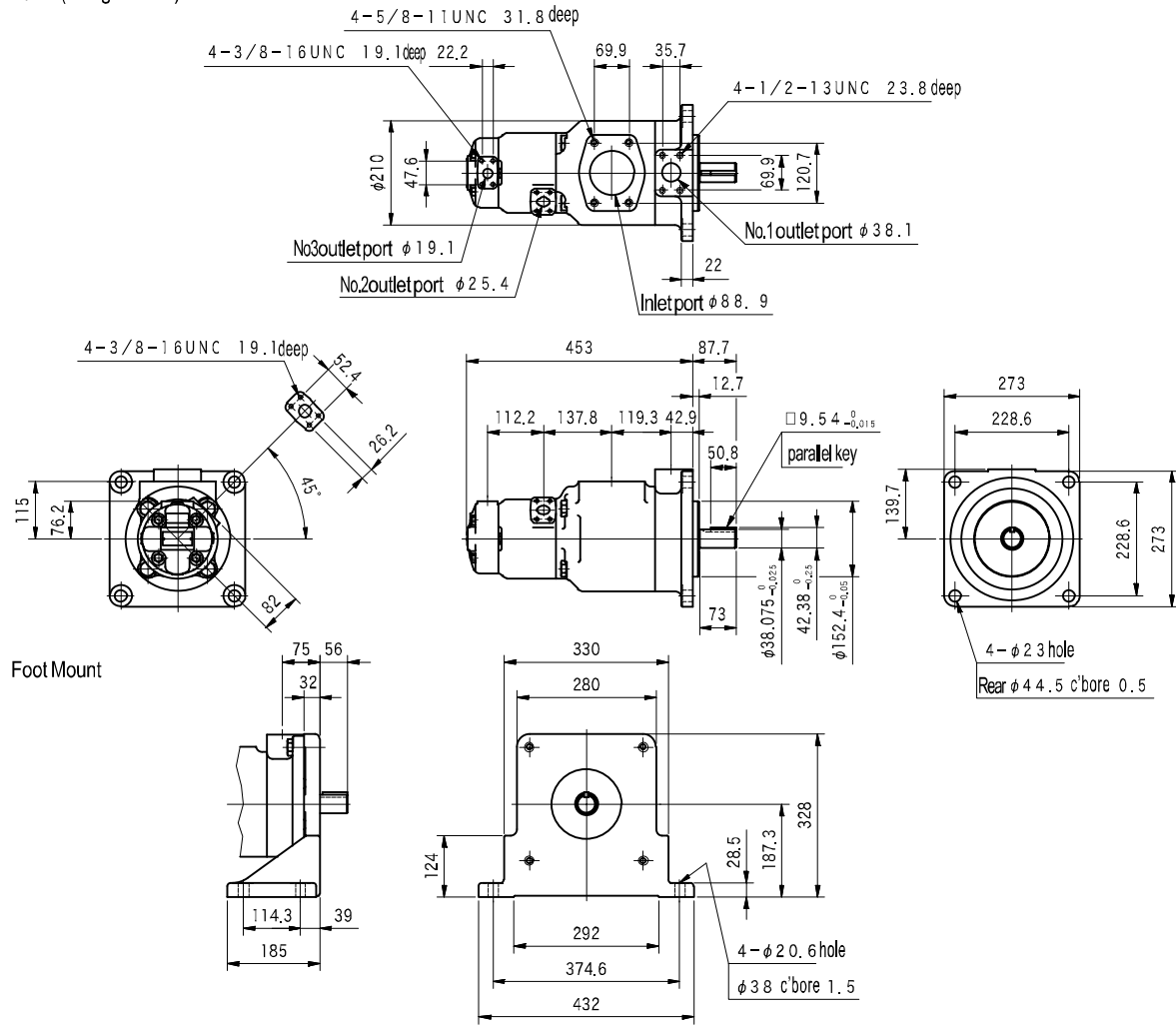


Dimensions

S Q P 3 2 1 (Flange Mount)

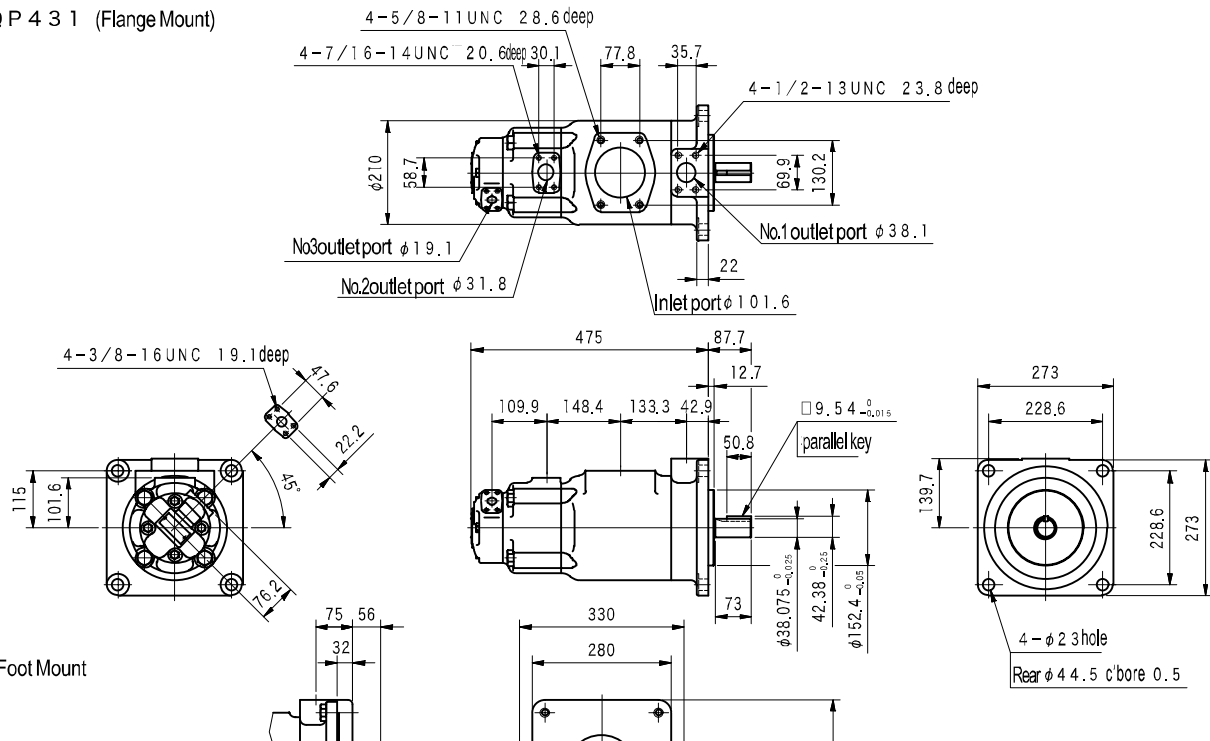


S Q P 4 2 1 (Flange Mount)



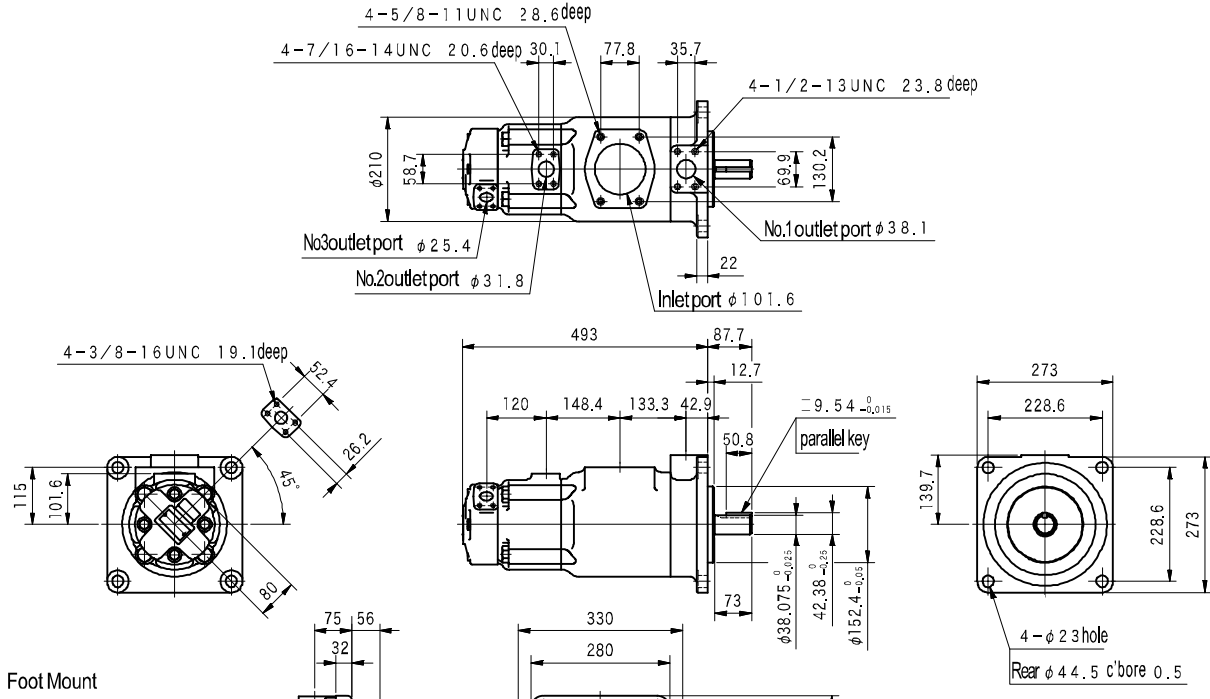
Dimensions

S Q P 4 3 1 (Flange Mount)

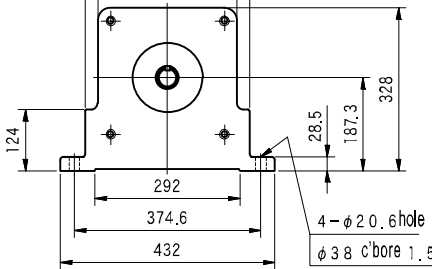


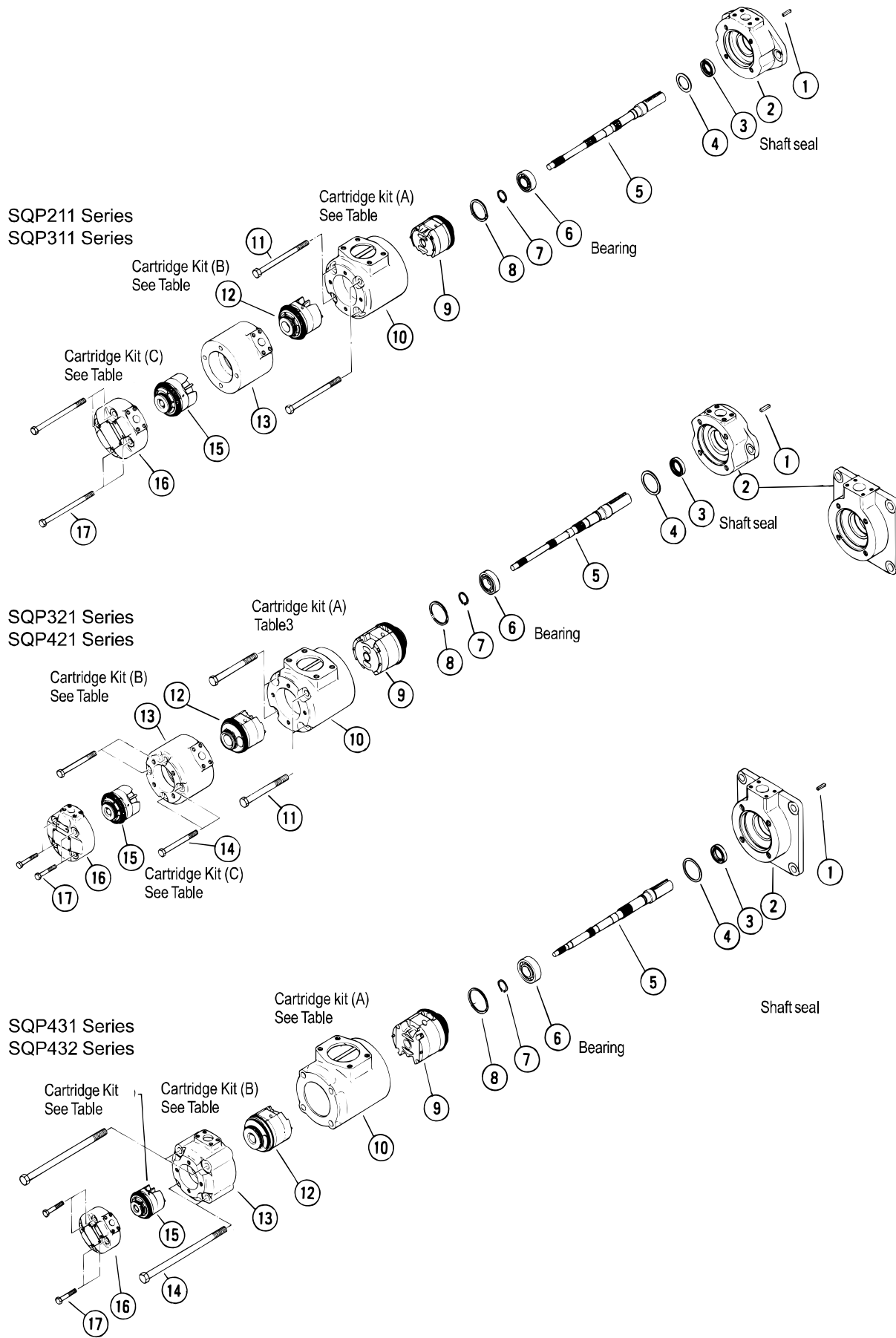
Foot Mount

S Q P 4 3 2 (Flange Mount)



Foot Mount





Construction

• Seal, Bearing Table

Series	Seal Kit P/N	Shaft Seal P/N	Bearing P/N
(F11)-SQP211	VA10885A (40028865)	VP191668 (40015857)	00706 2051
(F11)-SQP311	VA10757A (40028502)	VP193428 (40015856)	00706 3061
(F11)-SQP321	VA10756A (40028503)	VP193428 (40015856)	00706 3061
(F11)-SQP421	VA11703A (40028869)	VP195287 (40015858)	00706 3071
(F11)-SQP431	VA11133A (40028870)	VP195287 (40015858)	00706 3071
(F11)-SQP432	VA11450A (40028871)	VP195287 (40015858)	00706 3071

Note: • Shaft seal included in seal kit.

• Bearing P/N - bold characters refer to JIS B 1521 nomenclature. 0070 indicates no shield.

• Seal kit P/N and shaft seal P/N - () refers to F11.

• Cartridge Kit Table

Model	Mineral Oil			Water-Glycol		
		Cartridge Kit B (Middle Pump)	Cartridge Kit C (Cover End Pump)		Cartridge Kit B (Middle Pump)	Cartridge Kit C (Cover End Pump)
		SQP211			F11-SQP211	F11-SQP211
		SQP311			F11-SQP311	F11-SQP311
		SQP321			F11-SQP321	F11-SQP321
		SQP421			F11-SQP421	F11-SQP421
		SQP431			F11-SQP431	F11-SQP431
2		VA10889A	VA10243A		VA12597A	VA12621A
3		VA10890A	VA10244A		VA12598A	VA12622A
4		VA10891A	VA10245A		VA12599A	VA12623A
5		VA10892A	VA10246A		VA12600A	VA12624A
6		VA11074A	VA11072A		VA12601A	VA12625A
7		VA11075A	VA11073A		VA12602A	VA12626A
8		VA10893A	VA10247A		VA12603A	VA12627A
9		40018788	(40018789)		40018792	(40018793)
11		VA10894A	(VA10248A)		VA12604A	(VA12628A)
12		VA10895A	(VA10249A)		VA12605A	(VA12629A)
14		VA11455A	(VA11411A)		VA12606A	(VA12630A)
	Cartridge Kit A (Shaft End Pump)	Cartridge Kit B (Middle Pump)	Cartridge Kit C (Cover End Pump)	Cartridge Kit A (Shaft End Pump)	Cartridge Kit B (Middle Pump)	Cartridge Kit C (Cover End Pump)
	SQP211	SQP321 SQP421	SQP432	F11-SQP211	F11-SQP321 F11-SQP421	F11-SQP432
10	VA12087A	VA12100A	VA12106A	VA12553A	VA12607A	VA12631A
12	VA12088A	VA12101A	VA12107A	VA12554A	VA12608A	VA12632A
14	VA12089A	VA12102A	VA12108A	VA12555A	VA12609A	VA12633A
15	VA12090A	VA12103A	VA12109A	VA12556A	VA12610A	VA12634A
17	VA12091A	VA12104A	VA12110A	VA12557A	VA12611A	VA12635A
19	VA12273A	VA12314A	VA12315A	VA12558A	VA12612A	VA12636A
21	VA12092A	VA12105A	40078070	VA12559A	VA12613A	VA12637A
	Cartridge Kit A (Shaft End Pump)	Cartridge Kit B (Middle Pump)		Cartridge Kit A (Shaft End Pump)	Cartridge Kit B (Middle Pump)	
	SQP311	SQP431		F11-SQP311	F11-SQP431	
	SQP321	SQP432		F11-SQP321	F11-SQP432	
17	VA12260A	VA12316A		VA12560A	VA12614A	
21	VA12118A	VA12317A		VA12561A	VA12615A	
25	VA12058A	VA12318A		VA12562A	VA12616A	
30	VA12059A	VA12319A		VA12563A	VA12617A	
32	VA12119A	VA12320A		VA12564A	VA12618A	
35	VA12060A	VA12321A		VA12565A	VA12619A	
38	VA12061A	VA12322A		VA12566A	VA12620A	
	Cartridge Kit A (Shaft End Pump)			Cartridge Kit A (Shaft End Pump)		
	SQP421			F11-SQP421		
	SQP431			F11-SQP431		
	SQP432			F11-SQP432		
30	VA11211A			VA12567A		
35	VA12122A			VA12568A		
38	VA11212A			VA12569A		
42	VA11213A			VA12570A		
50	VA11214A			VA12571A		
60	VA11215A			VA12572A		

Note: • Care should be taken as construction of shaft end, middle, and cover end pump differ.

• Cartridge kit includes seals excluding shaft seal.

• Suffix "L" added to end of cartridge kit P/N indicates left hand rotation model.

• Some series of cartridge kit P/N's indicated by () may not be applicable.

Confirm displacement codes on page B31.

High Performance Pump for Mobile Applications - VQ Series

B
38

VANE PUMPS

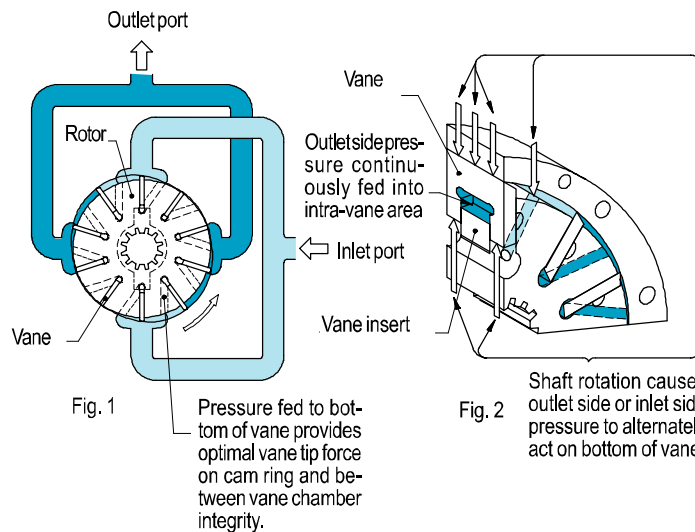
The VQ Series intravane pump is designed for high performance mobile applications. The pump's flexible side plate mechanism provides higher volumetric efficiency compared to conventional vane pumps and provides high resistance to seizure during hot and cold startups.

1. Stable operation at high pressures of 21MPa and high speeds of 2700 min⁻¹.
2. Employs pressure balanced flexible side plates. Automatically maintains clearance between rotor

and side plates providing high (83• 85%) volumetric efficiency at 82°C. Side plates act to offset overload spike at startup and swelling caused by heat and improves on seizure characteristics during low temperature starts.

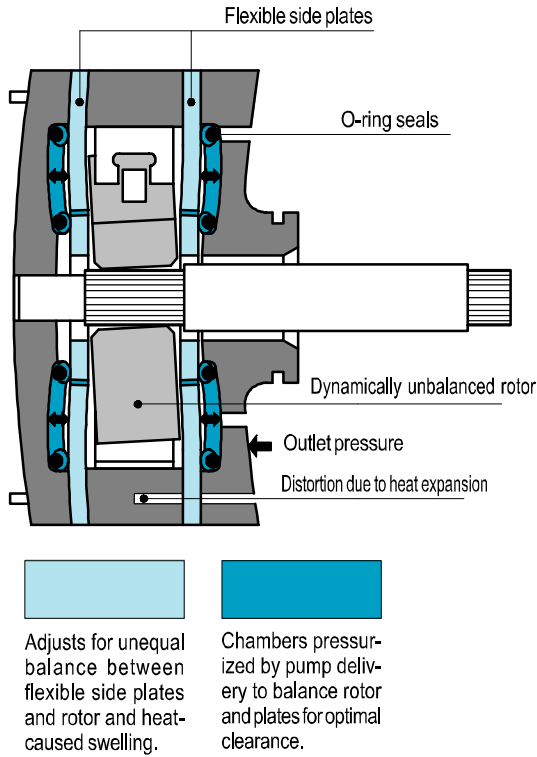
3. Cartridge kit configuration of main rotating elements for ease in maintenance.
4. Single pump, 3 series, 11 types and double pump, 6 series, 99 types configurations allow selection of optimum model to meet the application.

Intravane Mechanism



Flexible Side Plate Mechanism

The flexible side plates consist of thin bronze and steel plates. Seals located between both support plates and flexible side plates create pressure chambers. Pump delivery pressure fills these chambers and act to provide uniform force on the flexible side plates toward the rotor. Rotation causes generation of counteracting flow pressure between the rotor and flexible side plates pushing the flexible side plates outward. These two forces are automatically balanced to maintain optimal clearance.

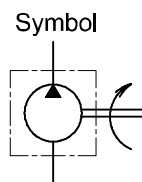
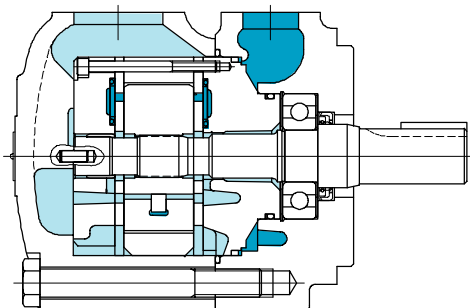
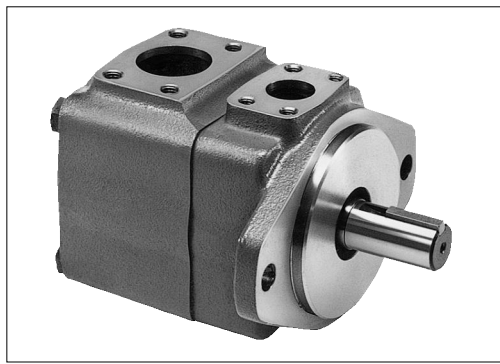


High performance single fixed displacement vane pumps for mobile applications

VQ series

B
39

VANE PUMPS



Model Code

(F3-) 35VQ 25 A (F) - 86 C 20 (L)-JA

1 2 3 4 5 6 7 8 9

1 Fluid

Omit for mineral oil

F3: phosphate ester

2 High performance vane pump for mobile applications

25VQ Series

35VQ Series

45VQ Series

3 Pump displacement

Series	Displacement
25VQ	12, 14, 17, 21
35VQ	25, 30, 35, 38
45VQ	42, 50, 60

4 Port piping connection

A: SAE 4 bolt flange connection

5 Pump mounting

Omit for flange mounting

F: foot mounting

6 Shaft

1: sq. key parallel shaft (25VQ)

86: sq. key parallel shaft (35VQ, 45VQ)

11: spline shaft

7 Outlet position (viewed from cover end)

A: opposite of inlet

B: 90° CCW from inlet

C: aligned with inlet

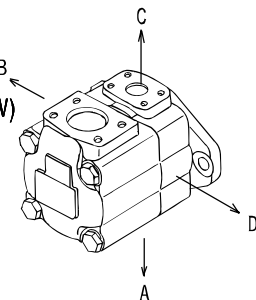
D: 90° CW from inlet

8 Design no.

9 Rotation (viewed from shaft end)

Omit for right hand rotation (CW)

L: left hand rotation (CCW)



Specifications

Model	Displ. Code	Del. at 1000 min ⁻¹ 0.7MPa L/min	Anti-Wear Mineral Oil		Phosphate Ester Fluid		Minimum Speed min ⁻¹	kg
			Max. Working Press. MPa	Max. Speed min ⁻¹	Max. Working Press. MPa	Max. Speed min ⁻¹		
25VQ	12	38. 3	21	2700	14	1800	600	14. 5
	14	43. 3		2500		1600		
	17	52. 5						
	21	65. 0						
35VQ	25	79. 2	21	2500	14	1600	600	22. 7
	30	95. 0		2400				
	35	109. 0						
	38	118. 0						
45VQ	42	134. 0	17. 5	2200	14	1500	600	34. 0
	50	156. 0						
	60	189. 0						

Note: • As max. working pressure may be limited for general industrial machinery applications, consult Tokimec.

• Max. speed is based on 0 MPa (gauge pressure) inlet pressure.

Max. speed will be limited by negative inlet pressure. Consult Tokimec in this case.

Delivery, Shaft Input Power (at 20mm /s)

Delivery, Shaft Input Power (at 20mm /s)

Delivery, Shaft Input Power (at 20mm/s)

Model	Speed min^{-1}	Delivery L/min				Shaft Input Power			
		0.7 MPa	7 MPa	14 MPa	17.5 MPa	0.7 MPa	7 MPa	14 MPa	17.5 MPa
45VQ-42	1000	134.0	124.8	114.6	109.7	2.7	18.0	35.9	44.4
	1200	161.0	151.8	141.6	136.7	3.0	21.4	42.8	53.0
	1500	201.0	191.8	181.6	176.7	3.5	26.5	53.3	66.0
	1800	241.0	231.8	221.6	216.7	4.0	31.6	63.7	79.0
	2000	268.0	258.2	248.4	243.5	4.4	35.3	70.1	87.5
	2200	294.8	285.0	275.2	270.3	4.9	38.9	76.9	95.8
45VQ-50	1000	156.0	146.8	136.6	131.7	3.1	20.6	40.2	50.3
	1200	187.0	177.8	167.6	162.7	3.5	24.5	47.9	60.2
	1500	234.0	224.8	214.6	209.7	4.0	30.3	59.7	74.8
	1800	280.0	270.8	260.6	255.7	4.7	36.1	71.3	89.6
	2000	312.0	302.2	292.4	287.5	5.1	40.2	79.2	99.4
	2200	343.2	333.4	323.6	318.7	5.6	44.4	87.1	109.0
45VQ-60	1000	189.0	177.8	165.5	159.6	4.0	24.9	47.8	59.8
	1200	227.0	215.8	203.5	197.6	4.5	29.6	57.1	71.4
	1500	284.0	272.8	260.5	254.6	5.2	36.5	71.0	88.8
	1800	340.0	328.8	316.5	310.6	5.9	43.5	84.8	106.1
	2000	378.0	366.2	354.3	348.4	6.4	48.4	94.2	117.7
	2200	415.8	404.0	392.1	386.2	6.9	53.1	103.5	129.2

Notes on Use

See page B5, Notes on Using Vane Pumps

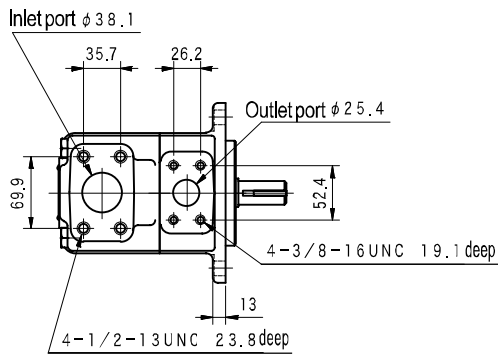
Piping Flange (Conforming to SAE J518c at Standard Pressure]

- Pump flange not included.
- Flanges (incl. hex socket bolts, spring washers, and O-rings) should be ordered separately from the table below.
- See page Q12 for details such as external dimensions, etc.

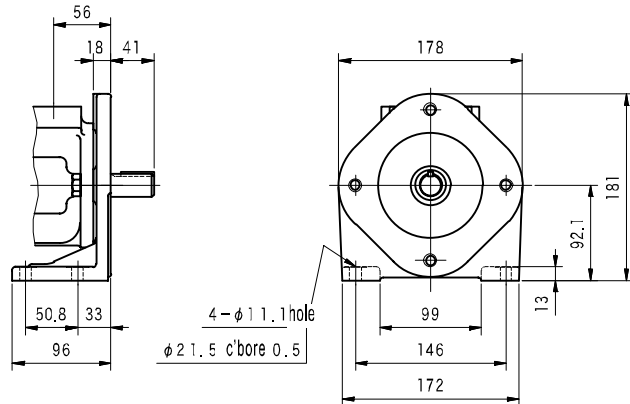
Pump Model	Flange Model					
	Inlet Port			Outlet Port		
	Code	Threaded	Flanged	Code	Threaded	Flanged
25VQ	1-1/2	FL1-12-12P-10-JA-S4-J	FL1-12-12W-10-JA	1	FL1-8-08P-10-JA-S4-J	FL1-8-08W-10-JA
35VQ	2	FL1-16-16P-10-JA-S4-J	FL1-16-16W-10-JA	1-1/4	FL1-10-10P-10-JA-S4-J	FL1-10-10W-10-JA
45VQ	3	FL1-24-24P-10-JA-S4-J	FL1-24-24W-10-JA	1-1/2	FL1-12-12P-10-JA-S4-J	FL1-12-12W-10-JA

Dimensions

2 5 V Q (Flange Mount)



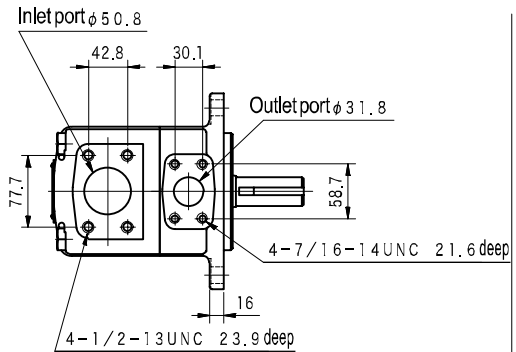
(Foot Mount)



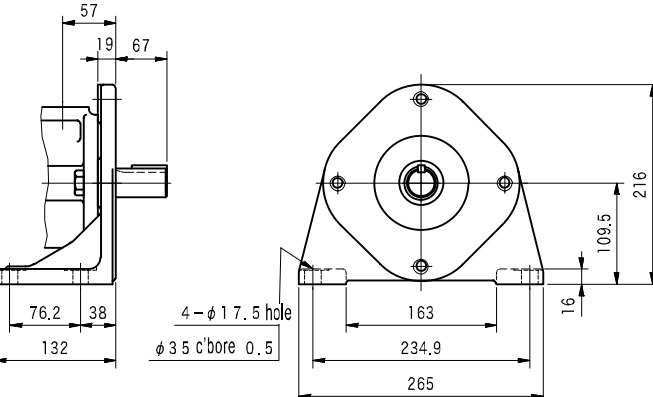
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VANE PUMPS

3 5 V Q (Flange Mount)



(Foot Mount)



S A E Involute Spline

Flat-root fits, maj.dia.fit D.P.=16 & 32

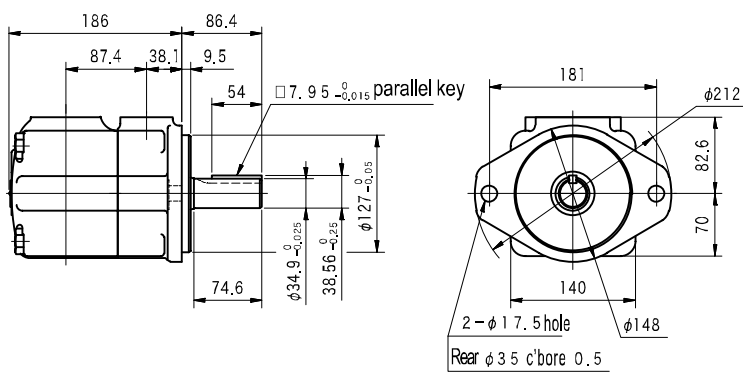
Pressureangle=30° Uno. of teeth - 13

Pitch circle= 20.6375

TIFD= 19.032(max.)

Maj.dia= 22.175 ± 0.035

Minordia= 18.63 ± 0.025



S A E Involute Spline

Flat-root fits D.P.=12 & 24

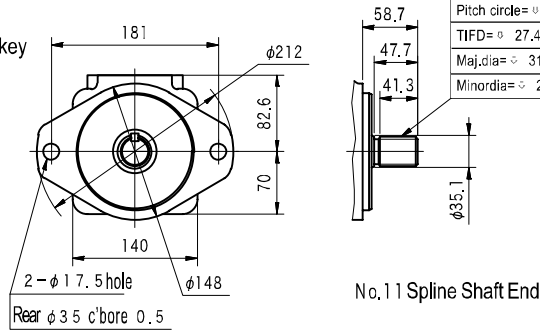
Pressureangle=30° Uno. of teeth - 14

Pitch circle= 29.634

TIFD= 27.488(max.)

Maj.dia= 31.7 ± 0.035

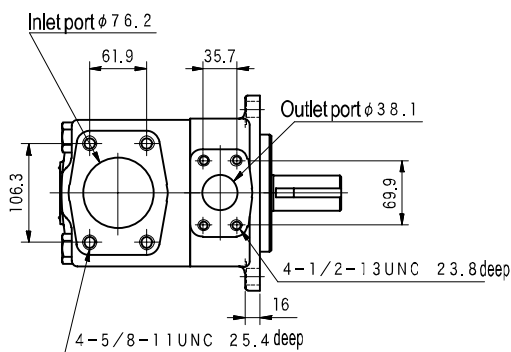
Minordia= 26.99 ± 0.025



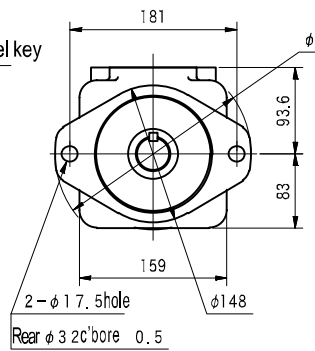
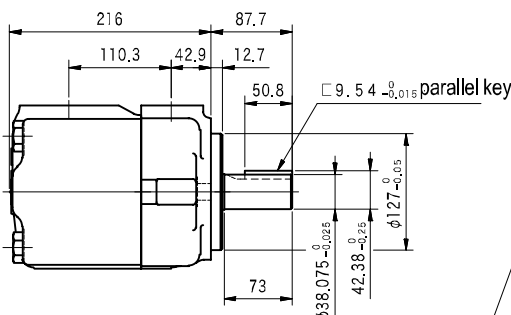
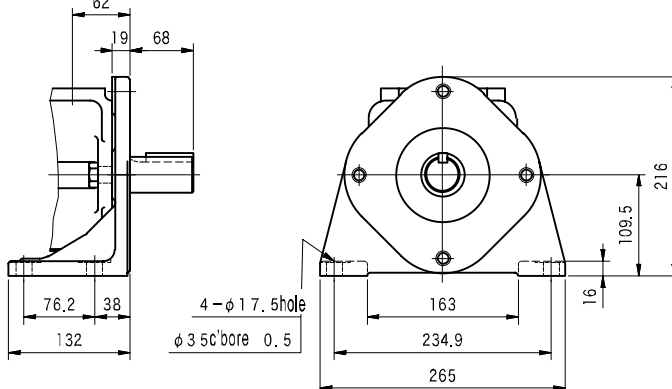
No.11 Spline Shaft End

Dimensions

45 VQ (Flange Mount)



(Foot Mount)



S A E Involute Spline
Flat-root fits,maj.dia.fit D.P.=12 & 24
Pressureangle=30° No. of teeth - 14
Pitch circle= 29.634
TIFD= 27.488(max.)
Maj.dia= 31.7
Minordia= 26.99

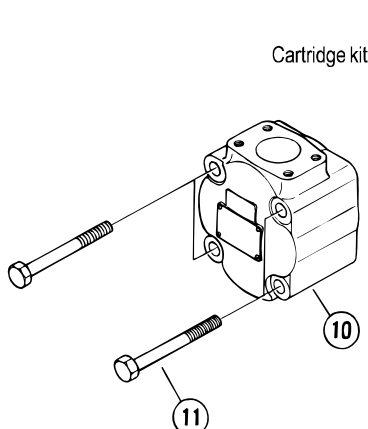
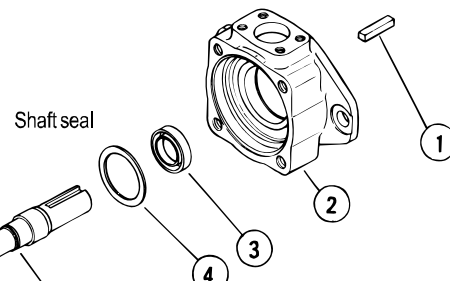
No. 11 Spline Shaft End

Construction

Series	Seal Kit P/N	Shaft Seal P/N	Bearing P/N
25VQ	VP920021A	VP191668	007062051
35VQ	VP920015A	VP193428	007063061
45VQ	VP920025A	VP195287	007063071

Note: • Seal kit includes shaft seal.

- Bolt characters under bearing P/N indicates JIS B 1521 designation.
0070 indicates without shield.



Series	Displ.Code	Cartridge kit P/N
25VQ	12	VP416439A
	14	VP416440A
	17	VP416441A
	21	VP416442A
35VQ	25	VP413421A
	30	VP413422A
	35	VP413418A
	38	VP413419A
45VQ	42	VP416435A
	50	VP416436A
	60	VP416437A

Note: • Cartridge kit includes seals except shaft seal.

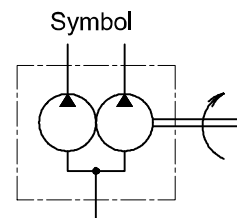
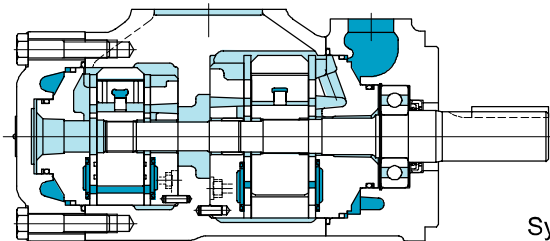
- "L" suffix at end of cartridge kit P/N denotes left hand rotation.

High performance double fixed displacement vane pumps for mobile applications

VQ series

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VANE PUMPS



Model Code

(F3-) 3525VQ 38 A 17 (F) - 86 C C 20 (L) -JA

1 2 3 4 5 6 7 8 9 10 11

1 Fluid

Omit for mineral oil

F3: phosphate ester

2 High performance vane pump for mobile applications

2520VQ Series

3520, 3525VQ Series

4520, 4525, 4535VQ Series

3 Shaft end pump displacement

Series	Displacement
25**VQ	12, 14, 17, 21
35**VQ	25, 30, 35, 38
45**VQ	42, 50, 60

4 Port piping connection

A: SAE 4 bolt flange connection

5 Cover end pump displacement

Series	Displacement
**20VQ	5, 8, 11, 12, 14
**25VQ	12, 14, 17, 21
**35VQ	25, 30, 35, 38

6 Pump mounting

Omit for flange mounting

F: foot mounting

7 Shaft

1: sq. key parallel shaft (25VQ)

86: sq. key parallel shaft (35VQ, 45VQ)

11: spline shaft

8 Shaft end pump outlet position (viewed from cover end)

A: opposite of inlet

B: 90° CCW from inlet

C: aligned with inlet

D: 90° CW from inlet

9 Cover end pump outlet position (viewed from cover end)

2520, 3520, 3525, 4520, 4525VQ

A: 135° CCW from inlet

B: 45° CCW from inlet

C: 45° CW from inlet

D: 135° CW from inlet

4535VQ

A: opposite of inlet

B: 90° CCW from inlet

C: aligned with inlet

D: 90° CW from inlet

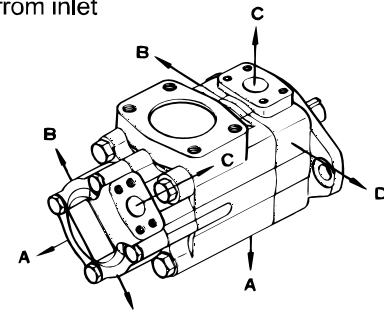
●2520VQ

●3520VQ

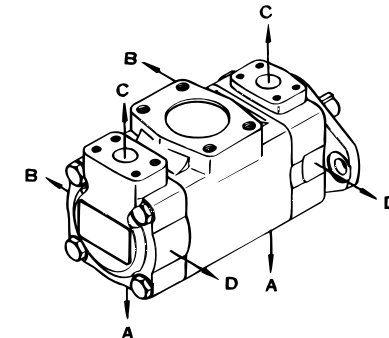
●3525VQ

●4520VQ

●4525VQ



●4535VQ



10 Design no.

11 Rotation (viewed from shaft end)

Omit for right hand rotation (CW)

L: left hand rotation (CCW)

Specifications

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VANE PUMPS

Model	Shaft End Pump						Cover End Pump				Min. Speed min^{-1}	Weight kg		
	Displ. Code	Del. at 1000 min ⁻¹ 0.7Mpa L/min	Anti-Wear Mineral Oil		Phosphate Ester		Displ. Code	Del. at 1000 min ⁻¹ 0.7Mpa L/min	Max. Working Pressure MPa					
			Max. Wkg. MPa	Max. Pressure min^{-1}	Max. Wkg. MPa	Max. Pressure min^{-1}			Anti-Wear Mineral Oil	Phosphate Ester				
2520VQ	12	38.3	21	2700	14	1800	5	16.7	21	14	600	20.4		
	14	43.3		2500		1600	8	26.2						
	17	52.5		21	14	1600	11	35.0			600	34.0		
	21	65.0					12	37.9	16					
3520VQ	25	79.2	21	2500	14	1600	14	44.2	21	14	600	42.6		
	30	95.0		2400			17.5	2200	14					
	35	109.0		21	14	1500	12	38.3	600		34.5			
	38	118.0					14	43.3						
4520VQ	42	134.0	17.5	2200	14	1500	17	52.5	21	14	600	45.8		
	50	156.0		2200			21	65.0						
	60	189.0		17.5	14	1500	25	79.0	21	14	600	53.5		
	42	134.0					30	95.0						
4535VQ	50	156.0	17.5	2200	14	1500	35	109.0						
	60	189.0		2200			38	118.0						

Note: • As max. working pressure may be limited for general industrial machinery applications, consult Tokimec.

• Max. speed is based on 0 MPa (gauge pressure) inlet pressure.

• Max. speed will be limited by negative inlet pressure. Consult Tokimec in this case.

Delivery, Shaft Input Power

Model	Delivery, Shaft Input Power				Cover Side Pump	
	Shaft Side Pump		Cover Side Pump			
2520VQ	same as 25VQ Series (page B40)				See Table on next page.	
3520VQ	same as 35VQ Series (page B41)					
4520VQ	same as 45VQ Series (page B42)					
3525VQ	same as 35VQ Series (page B41)					
4525VQ	same as 45VQ Series (page B42)					
4535VQ	same as 45VQ Series (page B42)					
	same as 25VQ Series (page B40)					
	same as 35VQ Series (page B41)					
	same as 35VQ Series (page B41)					
	same as 35VQ Series (page B41)					

Delivery, Shaft Input Power (at 20 mm²/s)

Model	Speed min ⁻¹	Delivery L/min					Shaft Input Power kW				
		0.7 MPa	7 MPa	14 MPa	17.5 MPa	21 MPa	0.7 MPa	7 MPa	14 MPa	17.5 MPa	21 MPa
20VQ-5	1000	16.7	15.7	14.7	14.2	13.6	0.4	2.9	4.9	6.1	7.3
	1200	20.0	19.0	18.0	17.5	16.9	0.5	3.3	5.9	7.3	8.7
	1500	25.0	24.0	23.0	22.5	21.9	0.6	4.0	7.4	9.2	10.9
	1800	30.0	29.0	28.0	27.5	26.9	0.6	4.3	8.8	10.9	13.0
	2000	33.4	32.4	31.4	30.9	30.3	0.7	4.8	9.6	11.9	14.2
	2200	36.7	35.7	34.7	34.2	33.7	0.7	5.3	10.5	13.0	15.4
	2400	40.1	39.1	38.0	37.5	37.0	0.8	5.7	11.3	14.0	16.6
	2500	41.8	40.7	39.7	39.2	38.7	0.8	6.0	11.7	14.5	17.2
	2700	45.1	44.1	43.1	42.5	42.0	0.9	6.4	12.5	15.5	18.4
20VQ-8	1000	26.2	24.2	22.6	21.1	20.1	0.5	4.0	6.8	8.5	10.1
	1200	31.5	29.5	27.9	26.4	25.4	0.6	4.6	8.2	10.2	12.1
	1500	39.4	37.4	35.8	34.3	33.3	0.8	5.6	10.2	12.7	15.1
	1800	47.2	45.2	43.6	42.1	41.1	0.8	6.7	12.0	15.1	17.9
	2000	52.4	50.4	48.3	47.3	46.3	0.9	7.4	13.3	16.7	19.9
	2200	57.6	55.6	53.6	52.5	51.5	1.0	8.0	14.6	18.3	21.9
	2400	62.9	60.8	58.8	57.8	56.8	1.0	8.6	15.9	19.9	23.8
	2500	65.5	63.5	61.4	60.4	59.4	1.1	8.8	16.6	20.7	24.8
	2700	70.7	68.7	66.7	65.6	64.6	1.2	9.4	17.8	22.3	26.7
20VQ-11	1000	35.0	33.0	30.4	29.4	28.3	0.7	5.0	9.4	11.6	13.8
	1200	42.0	40.0	37.4	36.4	35.3	0.8	5.8	11.2	14.0	16.6
	1500	52.5	50.5	47.9	46.9	45.8	1.0	7.0	14.1	17.4	20.7
	1800	63.2	61.0	58.4	57.4	56.2	1.0	8.5	16.5	20.7	24.6
	2000	70.0	67.7	65.4	64.2	63.0	1.1	9.3	18.2	22.8	27.2
	2200	77.0	74.7	72.4	71.2	70.0	1.2	10.2	19.9	24.8	29.7
	2400	84.0	81.8	79.5	78.4	77.3	1.3	11.0	21.5	26.8	32.1
	2500	87.5	85.2	82.9	81.7	80.5	1.4	11.4	22.3	27.8	33.3
	2700	94.5	92.2	89.9	88.7	87.5	1.5	12.2	23.9	29.8	35.7
20VQ-12	1000	37.9	36.4	34.3	—	—	0.7	5.7	10.6	—	—
	1200	45.5	44.0	41.9	—	—	0.9	6.6	12.7	—	—
	1500	56.9	55.4	53.3	—	—	1.1	8.1	15.9	—	—
	1800	68.2	66.7	64.6	—	—	1.1	9.6	18.8	—	—
	2000	75.8	74.0	72.2	—	—	1.2	10.6	20.7	—	—
	2200	83.4	81.6	79.8	—	—	1.3	11.6	22.6	—	—
	2400	91.0	89.2	87.4	—	—	1.4	12.7	24.5	—	—
	2500	94.8	93.0	91.2	—	—	1.5	13.2	25.4	—	—
	2700	102.3	100.5	98.8	—	—	1.6	14.3	27.2	—	—
20VQ-14	1000	44.2	42.7	40.6	—	—	1.0	6.7	12.4	—	—
	1200	53.0	51.5	49.4	—	—	1.1	8.0	14.9	—	—
	1500	66.0	64.0	61.9	—	—	1.3	9.8	18.6	—	—
	1800	79.5	77.5	75.4	—	—	1.4	11.7	22.1	—	—
	2000	88.4	86.4	84.3	—	—	1.5	12.9	24.3	—	—
	2200	97.2	95.2	93.2	—	—	1.7	14.1	26.5	—	—
	2400	106.1	104.0	102.0	—	—	1.8	15.3	28.7	—	—
	2500	110.5	108.5	106.4	—	—	1.9	15.9	29.8	—	—
	2700	119.3	117.3	115.3	—	—	2.0	17.1	31.9	—	—

Notes on Use

See pag B5 on Notes on Using Vane Pumps

Shaft Input (Shaft Torque) Limitation

VQ double pumps have max. shaft torque limitations. Please insure that the torque limits shown in the table are not exceeded when the total load of the two pumps are at maximum. Please refer to limitations of SQP double pumps shaft input (shaft torque) on page B21.

Series	Shaft Torque Limit. N · m	Series	Shaft Torque Limit. N · m
2520VQ	320	4520VQ	820
3520VQ	610	4525VQ	820
3525VQ	610	4535VQ	820

Piping Flange (Conforming to SAE J518c at Standard Pressure)

- Pump flange not included.
- Flanges (incl. hex socket bolts, spring washers, and O-rings) should be ordered separately from the table below.
- See page Q12 for details such as dimensions, etc.

Pump Model	Type	Flange Mount					
		Inlet Port		No. 1 Outlet Port (Shaft End)		No. 2 Outlet Port (Cover End)	
		Code	Code	Code	Code	Code	Code
2520VQ	Thread	2-1/2	FL1-20-20P-10-JA-S4-J	1	FL1-8-08P-10-JA-S4-J	3/4	FL1-6-06P-10-JA-S4-J
	Weld		FL1-20-20W-10-JA		FL1-8-08W-10-JA		FL1-6-06W-10-JA
3520VQ	Thread	3	FL1-24-24P-10-JA-S4-J	1-1/4	FL1-10-10P-10-JA-S4-J	3/4	FL1-6-06P-10-JA-S4-J
	Weld		FL1-24-24W-10-JA		FL1-10-10W-10-JA		FL1-6-06W-10-JA
3525VQ	Thread	3	FL1-24-24P-10-JA-S4-J	1-1/4	FL1-10-10P-10-JA-S4-J	1	FL1-8-08P-10-JA-S4-J
	Weld		FL1-24-24W-10-JA		FL1-10-10W-10-JA		FL1-8-08W-10-JA
4520VQ	Thread	3-1/2	—	1-1/2	FL1-12-12P-10-JA-S4-J	3/4	FL1-6-06P-10-JA-S4-J
	Weld		FL1-28-28W-10-JA		FL1-12-12W-10-JA		FL1-6-06W-10-JA
4525VQ	Thread	3-1/2	—	1-1/2	FL1-12-12P-10-JA-S4-J	1	FL1-8-08P-10-JA-S4-J
	Weld		FL1-28-28W-10-JA		FL1-12-12W-10-JA		FL1-8-08W-10-JA
4535VQ	Thread	4	—	1-1/2	FL1-12-12P-10-JA-S4-J	1-1/4	FL1-10-10P-10-JA-S4-J
	Weld		FL1-32-32W-10-JA		FL1-12-12W-10-JA		FL1-10-10W-10-JA

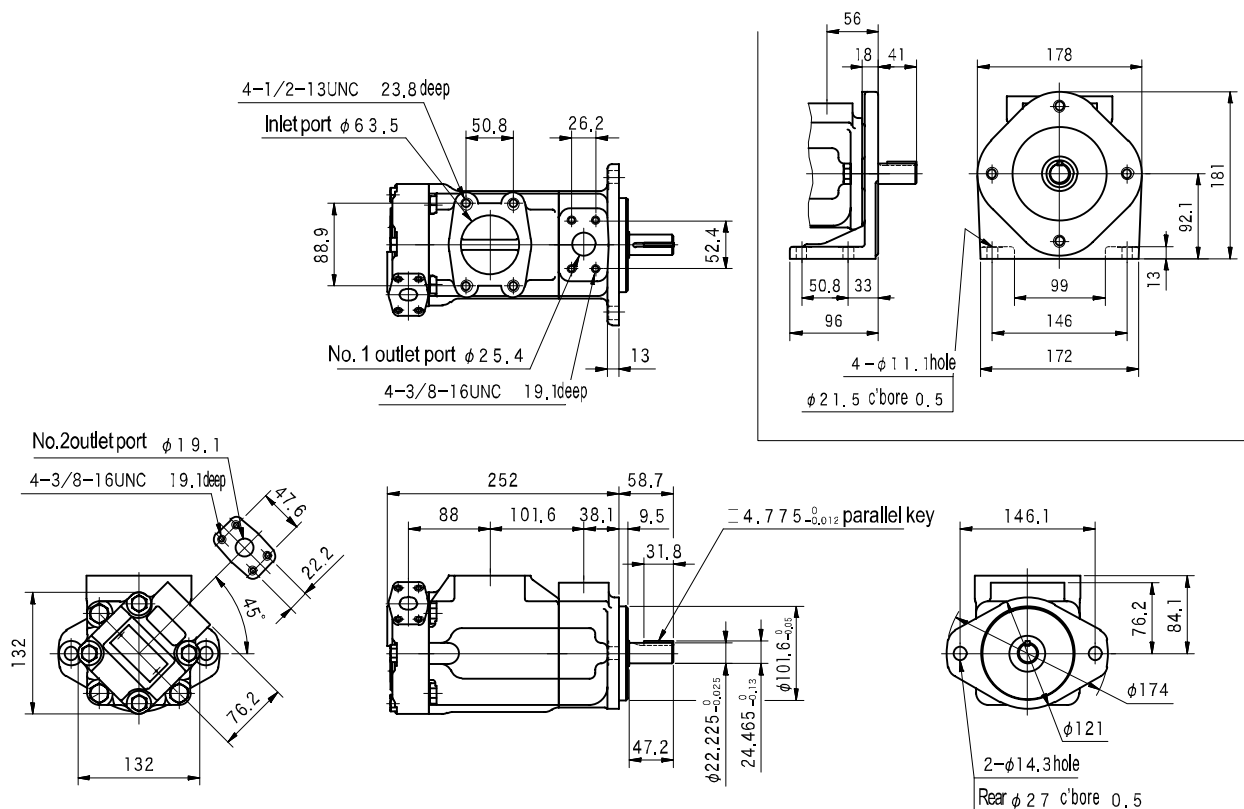
Dimensions

- Refer to the below table for the No. 11 spline shaft end configuration.

Model	Shaft End Configuration
2520VQ	same as 25VQ (page B43)
3520VQ	same as 35VQ (page B43)
3525VQ	same as 45VQ (page B44)
4520VQ	—
4525VQ	—
4535VQ	—

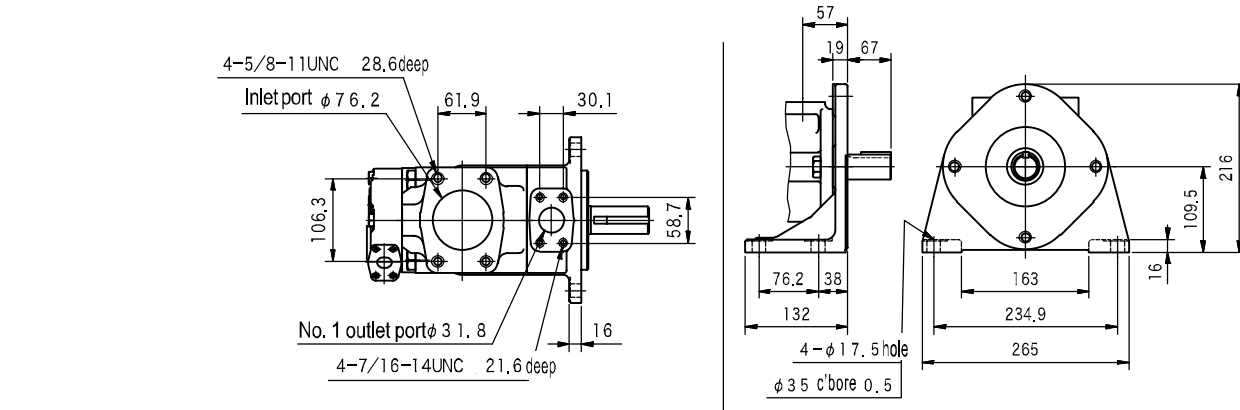
2520VQ (Flange Mount)

(Foot Mount)



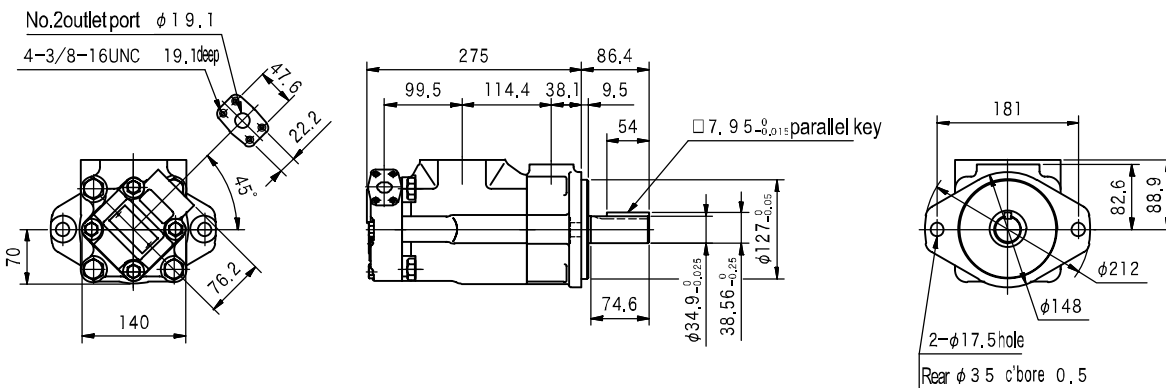
Dimensions

3520VQ (Flange Mount)

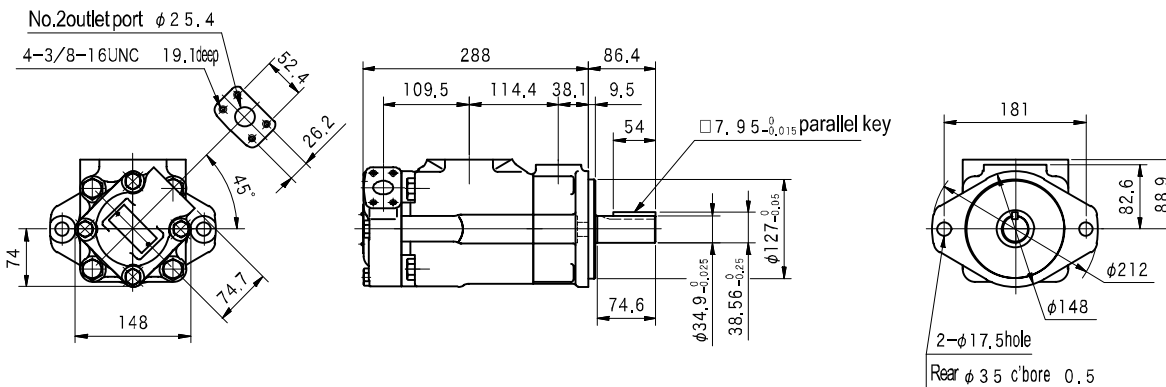
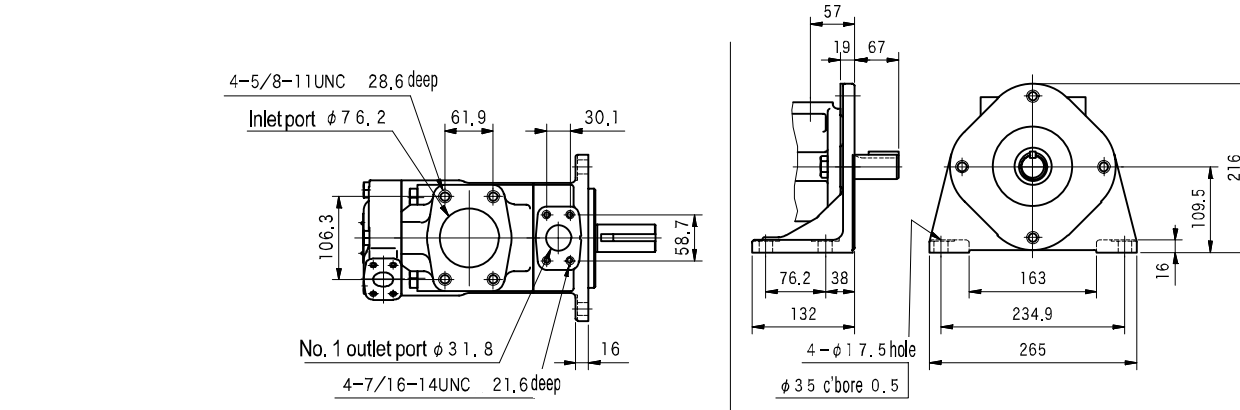


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VANE PUMPS

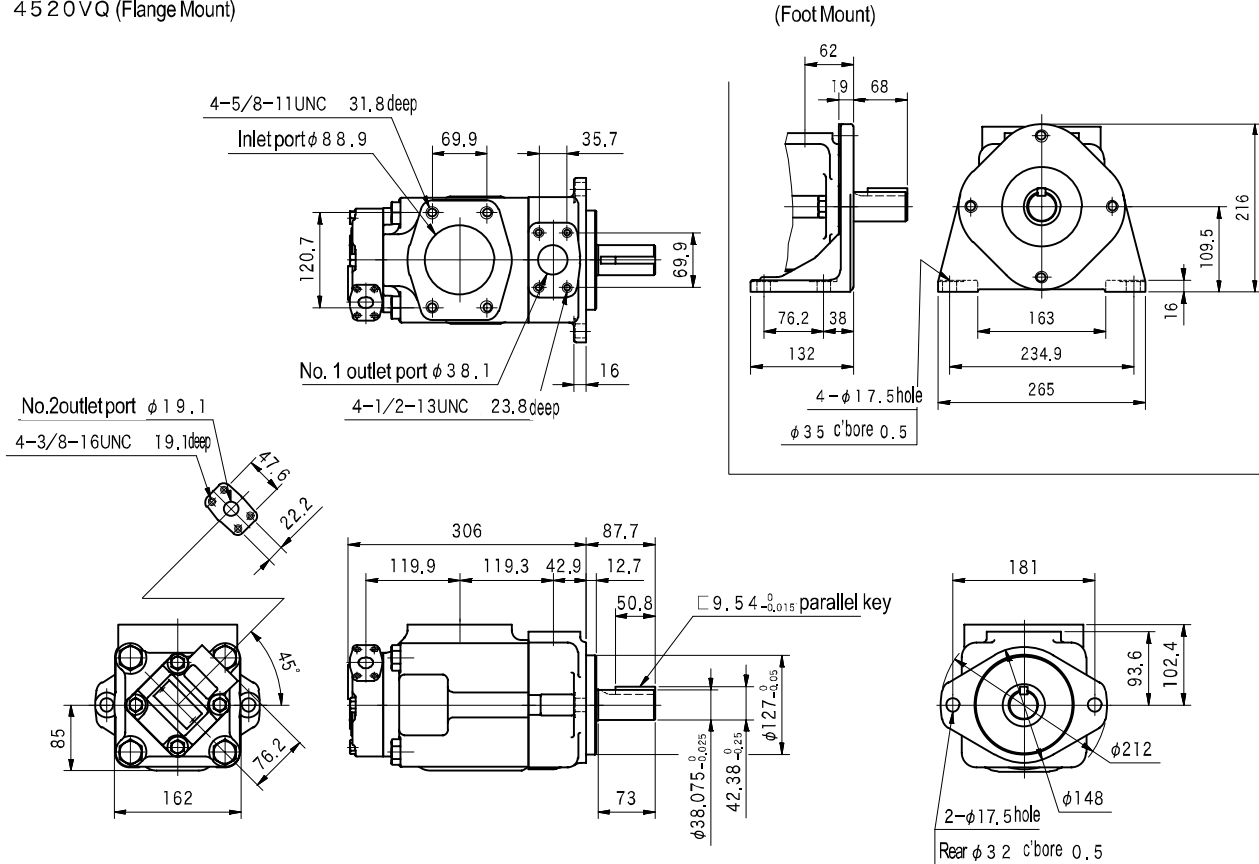


3525VQ (Flange Mount)

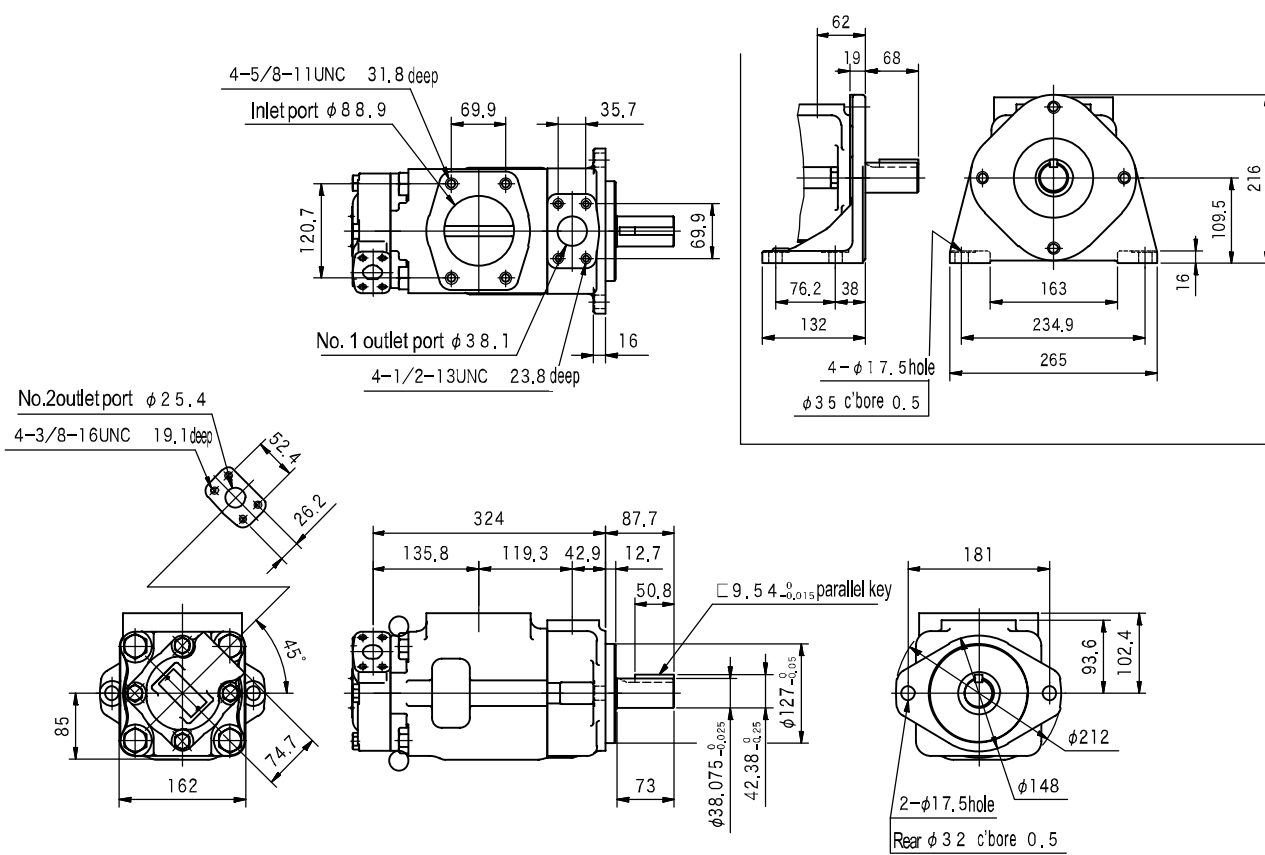


Dimensions

4520VQ (Flange Mount)



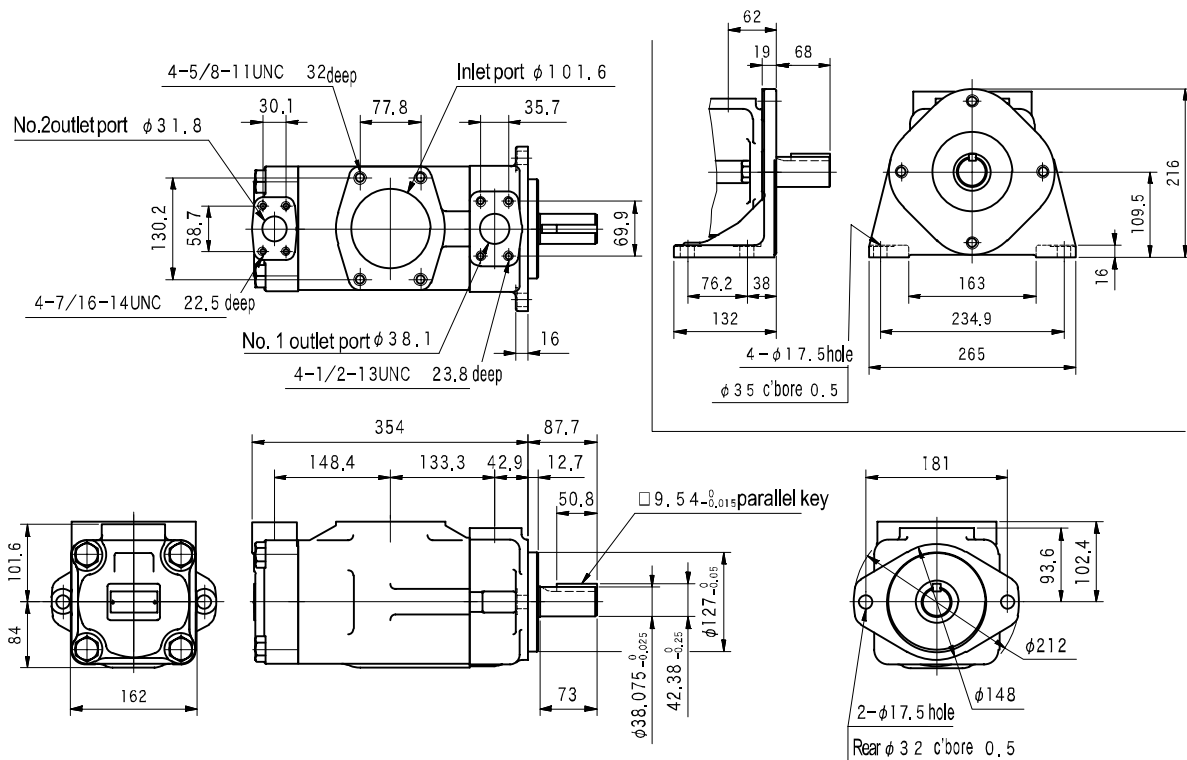
4525VQ (Flange Mount)



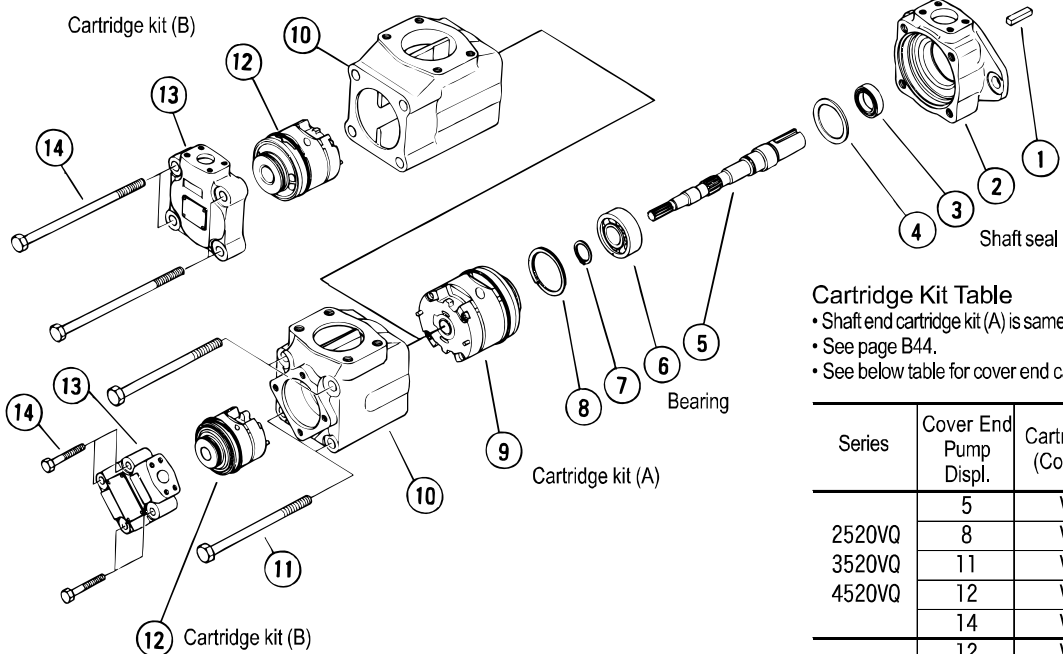
Dimensions

4535VQ (Flange Mount)

(Foot Mount)



Construction



Seal, Bearing Table

Series	Seal Kit P/N	Shaft Seal P/N	Bearing P/N
2520VQ	VP920040A	VP191668	007062051
3520VQ	VP920048A	VP193428	007063061
3525VQ	VP920056A	VP193428	007063061
4520VQ	VP920060A	VP195287	007063071
4525VQ	VP920068A	VP195287	007063071
4535VQ	VP920072A	VP195287	007063071

Note: • Seal kit includes shaft seal.

- Bearing P/N in bold characters designate JIS B 1521 P/N.
- 0070 indicates no shield.

Cartridge Kit Table

- Shaft end cartridge kit (A) is same as for single pump.
- See page B44.
- See below table for cover end cartridge kit (B) P/N.

Series	Cover End Pump Displ.	Cartridge Kit (B) P/N (Cover End Pump)
2520VQ	5	VP417053A
	8	VP417054A
	11	VP416427A
	12	VP416428A
3525VQ	14	VP416429A
	12	VP421244A
	14	VP421235A
	17	VP421236A
4525VQ	21	VP421238A
	25	VP421240A
	30	VP421241A
	35	VP421242A
4535VQ	38	VP421243A

Note: • Cartridge kit includes seals except for shaft seal.

• "L" suffix at end of P/N denotes left hand rotation.