

IVP(Q/V) Series-Single Pumps Model Code

(F3-)	IVP(Q/V)2	-17	H	A	M	-F	-R	-86			C	-10
								Str. key	HD Str. key	Splined key		
Prefix, Fluid Compatibility	Frame Size	Geometric Displacement Code	Pressure type	Port connections	Port connections modifier	Mounting Form	Shaft Rotation	▲ Shaft model			Outlet Positions	Design
Omit: Using Petroleum Base oil & anti-wear hydraulic oil	IVP (Q/V) 1	2,3,4,5,6,7,8,10,11,12,14					Viewed from shaft end of pump	1	N/A	151	Viewed from cover end of pump	10
F11- Using water glycol fluid.	IVP (Q/V) 2	10,12,14,15,17,19,21,25	Omit - Standard pressure	A- SAE 4 bolt flange	M- Metric fixing threads	F- Flange mounting	R- Right hand for clockwise	1	86	11	A- Opposite inlet port	
F3- Using water-in-oil emulsions or phosphate ester fluid.	IVP (Q/V) 3	17,21,25,30,32,35,38,42	H- High pressure		Omit - Inch fixing threads	L- Foot mounting	L- Left hand for counterclockwise	1	86	11	B- 90° CCW from Inlet	
	IVP (Q/V) 4	30,35,38,42,50,60,67,75						1	86	11	C- Inline with inlet	
											D- 90° CW from inlet	

• Rated capacity in US gpm at 1200r/min and 6.9bar(100psi).

★ IVPQ series no H high pressure type.

▲ IVPQ series no splined Shaft model.