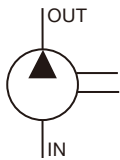


HVQ



SYMBOLS



ORDER CODES

HVQ20 - 19 - F - R - A A - 01 - 01

1
2
3
4
5
6
7
8

1	Model Name	HVQ20	
2	Displacement	4, 6, 8, 14, 17, 19, 23	
3	Mounting Type	F	flange type
		L	foot type
4	Rotation Direction	R	clockwise
		L	counter - clockwise
5	Discharge Position	A	upward (normal)
		B	downward
		R	on right hand
		L	on left hand
6	Suction Position	A	upward (normal)
		B	downward
		R	on right hand
		L	on left hand
7	Shaft Type	01	normal
8	Output Dimensional	01	normal

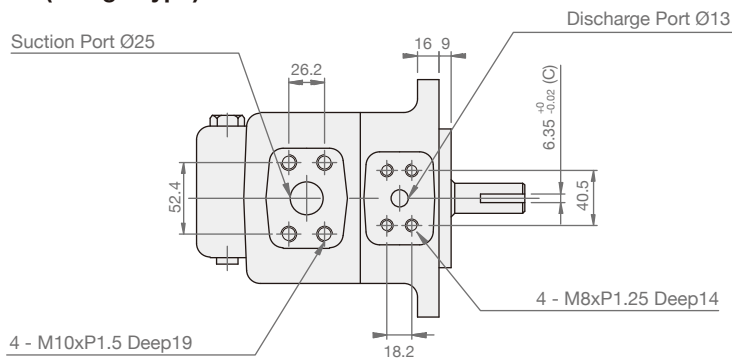
MODEL SPEC.

Model	Max. Pressure (kg/cm ²)				Max. Speed (r.p.m.)				Weight (kg)
	Using Antiwar Oil or Phosphate Ester Fluid		Using Water Glycol Fluid		Using Antiwar Oil or Phosphate Ester Fluid		Using Water Glycol Fluid	Using Water-in-oil Emulsions	
	Cont.	Peak.	Cont.	Peak.	Max.	Min.			
HVQ-20-4	408	450	255	280	3000	800	1800	1800	18.1
HVQ-20-6					2500	800			
HVQ-20-8					2500	800			
HVQ-20-11					2300	800			
HVQ-20-14	357	380	255	280	1800	800	1800	1800	18.1
HVQ-20-17					1800	800			
HVQ-20-19					1800	800			
HVQ-20-23					1800	800			

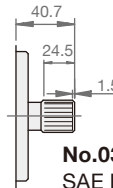
DIMENSION

(UNIT : mm)

► HVQ (Flange Type)



Model	A	B	C
No.01-Shaft	Ø22.23	25.01	6.35
No.03-Shaft	Spline Shaft		



No.03 Shaft

SAE B-B spline shaft
class 1-J498 b
16/32 d.p. -13 teeth
30° pressure angle flat root side fit

2 - Ø13.5 Holes
Ø21 Spotfacer Deep1

► HVQ (Foot Type)

