

VP Series Dry Free Vertical Sealless Pumps

Applications

- Petrochemical, chemical processing, bulk unload & transfer, plating recirculation/filtration, PCB etching/rinse, fumes scrubber, waste water treatment, electronics manufacturing, underground storage tank, top opening tank, sumps, pharmaceutical & photo processing, and any hazardous chemical applications.

VP - 25 - SK - 1/4 - P
 (1) (2) (3) (4) (5)

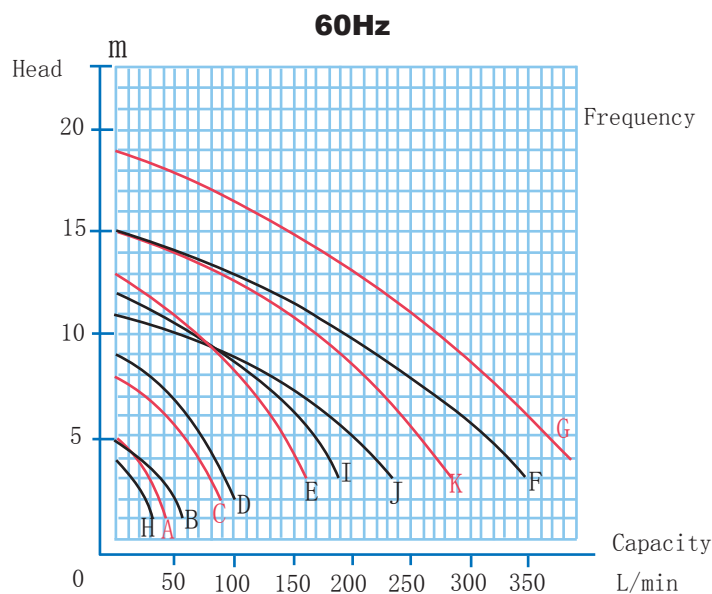
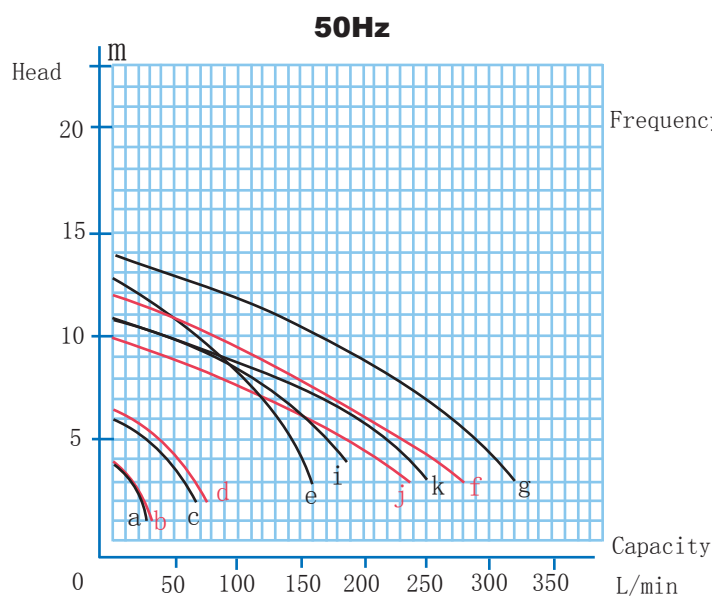
- (1) Model Number: VP - bed -
- (2) Size : 20mm -- 3/4", 25mm--1",
40mm -- 1 -1/2", 50mm -- 2"
- (3) The proportion of liquid: SK--1.1,SP--1.4
- (4) Horse power : 1/8HP,1/6HP, 1/4HP, 1/3HP
1/2HP, 1HP, 2HP
- (5) Body Material : P--FRPP, C--CPVC, V--PVDF
*Motor Frequency : 5--50Hz, 6--60Hz



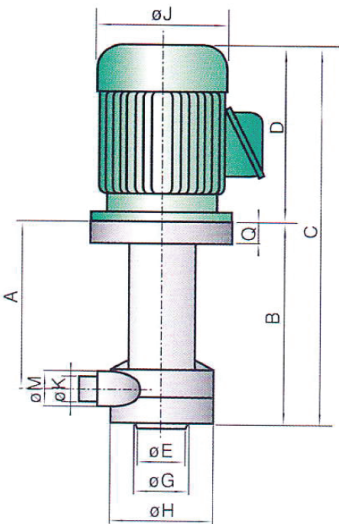
Specifications

- No seal or bearings in pump head to wear out.
- Chemical vapor and dry vapor seal designed to protect and prevention of acidic gas into the motor.
- Materials: FRPP, CPVC, PVDF.
- Efficient, high-performance, low operating cost, easy to maintain.

Performance Curve



Model	S.G.	In/Outlet mm	Power			50HZ			60HZ			Weight kg
			Phase	HP	Pole	Curve	Max.Head m	Max.Flow L/min	Curve	Max.Head m	Max.Flow L/min	
VP20SK-1/8	1.1	25x20	1	1/8	2	a	4	28	A	5	38	6
VP20SK-1/6	1.1	25x20	1	1/6	2	b	4	32	B	5	60	6
VP20SK-1/4	1.1	25x20	1/3	1/4	2	c	6	70	C	8	85	41
VP25SK-1/3	1.1	25x25	1/3	1/3	2	d	6.5	80	D	9	100	15
VP25SK-1/2	1.1	45x25	1/3	1/2	2	e	13	160	E	13	165	19
VP40SK-1	1.1	50x40	1/3	1	2	f	12	280	F	15	350	20
VP40SK-2	1.1	50x40	3	2	2	g	14	320	G	19	400	24
VP20SP-1/6	1.4	25x20	1	1/6	2	a	4	28	H	4	32	6
VP25SP-1/3	1.4	25x25	1/3	1/3	2	c	6	70	C	8	85	15
VP25SP-1	1.4	40x25	1/3	1	2	i	11	200	I	12	185	20
VP40SP-1	1.4	50x40	1/3	1	2	j	10	230	J	11	230	19
VP40SP-2	1.4	50x40	3	2	2	k	11	250	K	15	280	20


MM

Model	A	B	C	D	E	G	H	J	K	M	Q
VP 1/6-1/8 HP	200	236	440	204	25	42	92	121	20	35	16
VP 1/3-1/4 HP	265	303	511	208	25	42	116	135	20	35	22
VP 1/2 HP	240	287	498	210	40	73	145	147	25	42	22
VP 1HP	240	287	523	237	50	73	145	166	40	42	22
VP 2HP	240	287	581	292	50	73	145	184	40	42	22

