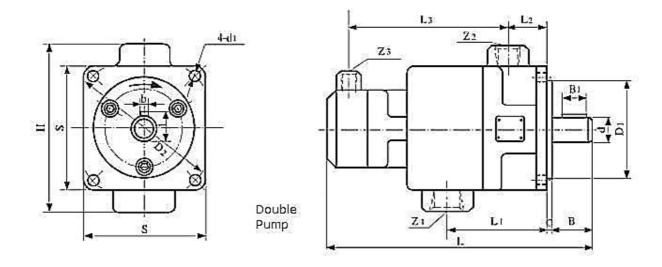


Single Pump





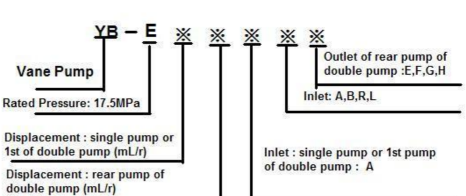
YB-D Series Vane Pump

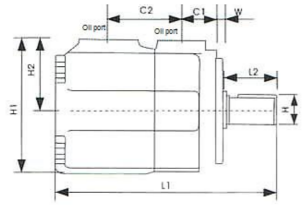
M odel	L	L1	L2	L3	В	B2	Н	S	D1(dc)	D2	d(d)	ď1	С	t	b	Z1	Z2
YB-D2.5, 4, 6.3, 10	153	80	36		36	16	114	90	Ф75	Ф100	Ф15	Ф9		17	5	Z3/8"	Z1/4"
YB-D16, 20, 25	186	98	38	1	45	20	145	110	Ф90	Ф128	Ф20	Ф11	5	22	5	Z1"	Z3/4"
YB-D32, 40, 50	211	110	45	100	50	25	170	130	Ф90	Ф150	Ф25	Ф13	-	28	8	Z1"	Z1"
YB-D63, 80, 100	227	118	49.5		50	30	200	150	Ф90	Ф175	Ф30	Ф13	3	33	8	Z1 1/4"	Z1"

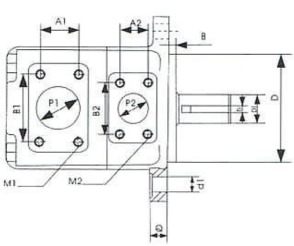
Model	Disp. m√r	Pressure MPa	Speed r/min	Vol.Eff ηv%	Power kw	W eight kg
YB-D2.5	2.5			≥68	0.7	6
YB-D4	4		1000	≥85	0.9	
YB-D6.3	6.3		1000	≥88	1.4	
YB-D10	10			≥88	2.1	
YB-D12.5	12.5			≥88	1.7	9.5
YB-D16	16			≥88	2.1	
YB-D20	20	40		≥90	2.5	
YB-D25	25	10		≥90	3.1	
YB-D32	32		000	≥90	4.2	.16
YB-D40	40		900	≥92	5.3	
YB-D50	50			≥92	6.3	
YB-D63	63			≥92	8.2	22
YB-D80	80			≥92	10	
YB-D100	100			≥92	12.4	

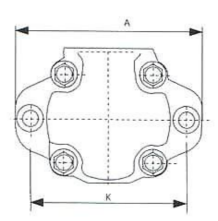












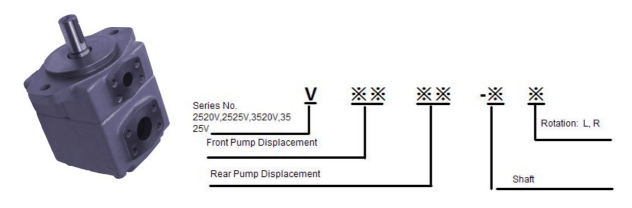


YB-E Series Vane Pump

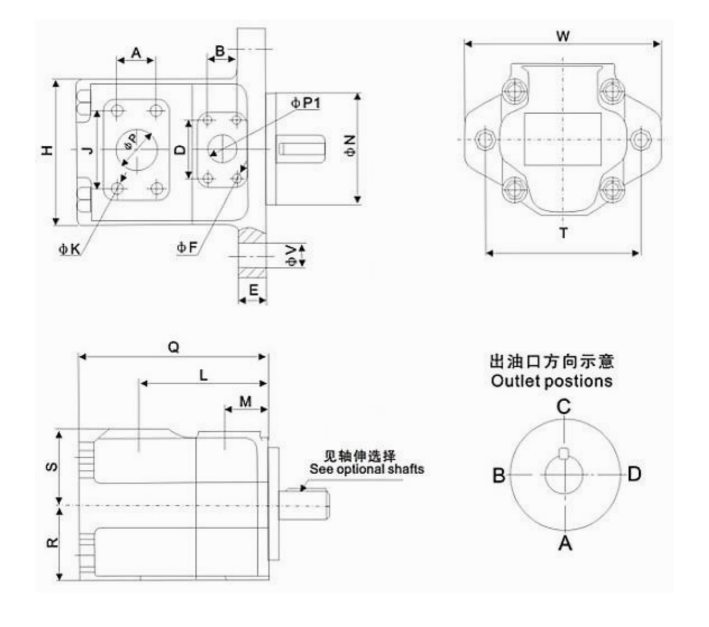
Series No.	A1	A2	Α	B1	B2	ь	C1	C2	ďl	н	G	d
10V	32	22.2	176	60	47.6	105	32	72	€14	22.5	6	€20
20V	35	28	178	70	52	120	39	83	⊄14	28	8	⊄25
30V	43	32	216	78	60	143	40	85	Ø 18	35	10	€32
40 V	62	35	216	108	70	150	47	110	⊄18	35	10	€32
Series No.	H1	H2	К	L1	L2	M1	M2	P1	P2	Q	W	D
10V	135	76	140	189	38	M10	M10	₹32	⊄19	15	9	⊄ 100
20V	139	76	140	214	42	M12	M10	€38	⊄25	18	9	⊄100
30V	157	83	180	254	58	M12	M12	⊄50	€32	19	9	⊄ 125
40V	178	94	180	288	58	M16	M12	€75	€38	20	9	⊄ 125

Series No.	Mode	Disp. ml/r	Flow L/min	Speed r/min	Pressure Mpa	Vol.Eff %	Power Kw
	YB-E8	8	10		16	82	3.6
10V	YB-E16	17	22			82	8
100	YB-E25	24	32			89	10
	YB-E32	32	43			89	14
	YB-E40	42	56			89	18
20V	YB-E50	51	69			89	22.5
	YB-E63	63	84			90	27
	YB-E80	81	110	600~1800		90	35.5
30V	YB-E100	98	132	000~1000		90	42.6
	YB-E125	122	164			92	53
	YB-E160	162	224			92	71
40V	YB-E200	194	267			92	85
	YB-E220	212	292			92	90
	YB-E250	252	347		10	92	50
50V	YB-E315	316	435			92	86
	YB-E355	345	474			92	94





٧	**	**	-%	*
Series No.	Front Pump Disp.	Rear Pump Disp.	Shaft	Rotation
2520V	10, 12, 14, 17, 19, 21	2, 5, 8, 9, 11, 12, 14		
2525V	10 , 12 , 14 , 17 , 19, 21	10 , 12 , 14 , 17 , 19 ,21	1-Flat key	L Latt D Diabt
3520V	21,25,30,35,38	2, 5, 8, 9, 11, 12, 14	1-Flat Key	L-Left R-Right
3525V	21,25,30,35,38	10, 12, 14, 17, 19,21		



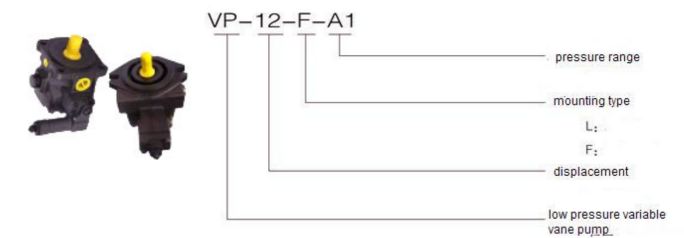


V Series Vane Pump

Series	Q	L	М	N	R	S	W	T	٧	Н
20V	156	133	63.5	101.6	55.4	76.2	175	146	14.2	132
25V	162	121	38	101.6	63.5	76.2	175	146	14.2	118
35V	185	125	38	127	69.9	82.6	213	181	17.5	140
Series	Α	В	D	Р	P1	K	F	Е	J	
20V	22.2	35.7	69.9	38.1	19	3/8"- 16UNG- 28*19	1/2"- 13UNC- 28*21	13	47.5	
25V	35.7	26.2	52.4	38.1	25.4	1/2"- 13UNC- 28*22.3	3/8"- 16UNG- 28*19	13	69.9	
35V	42.9	30.2	58.7	50.8	31.8	1/2"13UN F-28.23.8	7/16"- 14UNG- 28*22.3	16	77.8	

Model	Code of Disp.	Disp.ml/r	Max. Pressure Mpa	Max. Speed r/min	Min Speed r/min
20V	2	7	14	1800	600
	5	18	21	1800	600
	8	27	21	1800	600
	9	30	21	1800	600
	11	36	21	1800	600
	12	40	16	1800	600
	14	45	14	1800	600
25V	10	32.5	17.5	1800	600
	12	38.3	17.5	1800	600
	14	43.3	17.5	1800	600
	17	52.5	17.5	1800	600
	19	59	17.5	1800	600
	21	65	17.5	1800	600
35V	21	67	17.5	1800	600
	25	81	17.5	1800	600
	30	95	17.5	1800	600
	35	109	17.5	1800	600
	38	118	17.5	1800	600

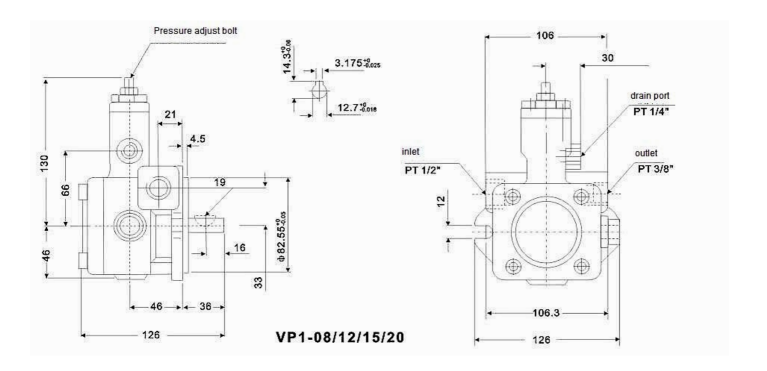


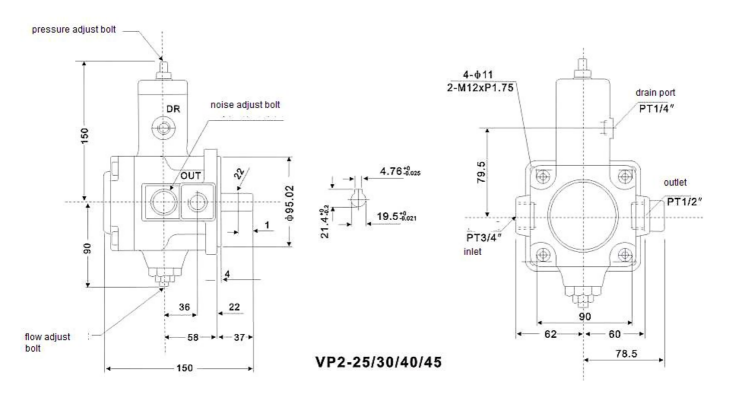


1000000	Max	Dian anti-	Disp. Withou	ut load L/min	Pressure	Speed r/min		
Model	pressure Mpa	Disp. ml/r	1500rpm	1800rpm	range Mpa	Max	Min	
VP1-08F-A*		4.4	6.7	8				
VP1-12F-A*		6.7	10	12				
VP1-15F-A*		8.3	12.5	15				
VP1-20F-A*	7	11.1	16.7	20	A1: 0.8-2			
VP2-25F-A*	7	13.9	20.8	25	A2: 1.55 A3: 3-7			
VP2-30F-A*		16.7	25	30	,,,,,,			
VP2-40F-A*		22.2	33.3	40	1	4000	000	
VP2-45F-A*		25	37.5	45		1800	800	
VP3-20F-A*		11.1	16.7	20				
VP3-30F-A*		16.7	25	30	A1:1.5-3.5			
VP3-40F-A*	44	22.2	33.3	40	A2:2.2-7			
VP3-54F-A*	14	30	45	54	A3:5-10.5			
VP3-70F-A*		38.9	58.3	70	A4:7-14			
VP3-86F-A*		47.8	71.7	86				

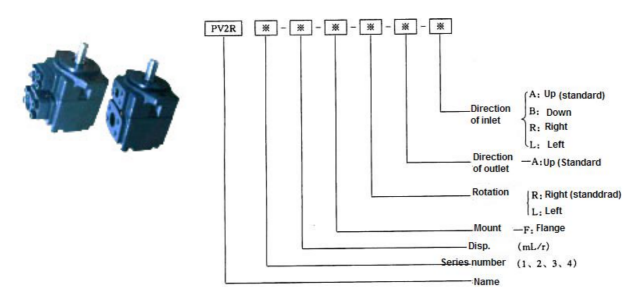


VP Series Vane Pump

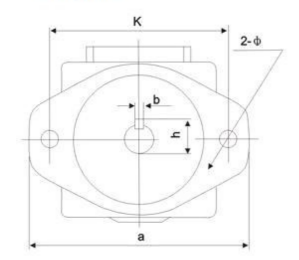


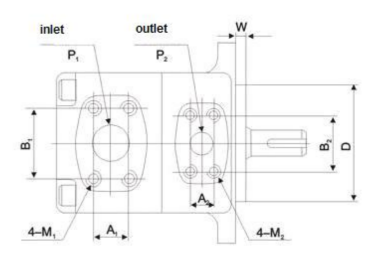


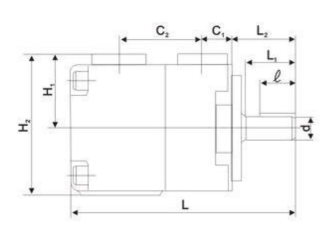


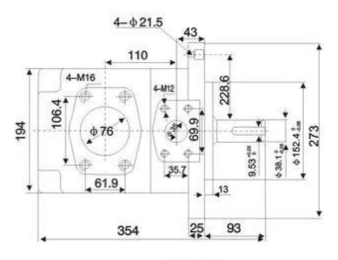


Single pump









PV2R4



PV2R Series Vane Pump

Model	A1	A2	B1	B2	M1	M2	P1	P2	D	Φ	d	b
PV2R1	26.2	17.5	52.4	38.1	10	8	Ф26	Ф13	Φ82.55	11	Ф 15.88	3.97
PV2R2	30.2	22.2	58.7	47.6	10	10	Ф32	Ф19	Ф101.6	13.5	Ф22.23	6.35
PV2R3	42.9	30.2	77.8	58.7	12	10	Ф51	Ф28	Ф127	17.5	Ф31.75	7.94
PV2R4	61.9	35.7	106.4	69.9	16	12	Φ76	Ф36	Φ152.4	21.5	Ф381	9.53
Model	h	е	L	L1	L2	C1	C2	H1	H2	K	а	W
PV2R1	17.68	25	184	41	50	25	56	60	114	106	130	7
PV2R2	25.01	32	212	47	59	28	80	70	135	146	174	9
PV2R3	35.32	40	259	63	75	37	90	90	170	181	213	9
PV2R4	42.36	56	354	76	92	43	110	115	217	228.6	273	13

			Max. Pr	essure Mpa			
Model	Disp. ml/r	Antiwear Hydraulic Oil	Normal Hydraulic Oil	Phosphoester Hydraulic Oil	Antiwear Water Glycol	Speed r/min	Power KW
PV2R1-6	6						3.3/4.4
PV2R1-8	8						4.0/5.4
PV2R1-10	10						4.3/5.9
PV2R1-12	12						5.1/7.0
PV2R1-14	14	17.5					5.4/7.5
PV2R1-17	17	17.5	16	16			6.2/8.8
PV2R1-19	19						6.8/9.7
PV2R1-23	23						8.0/11.4
PV2R1-25	25					11.5	
PV2R1-28	28						12.6
PV2R1-31	31	16					14.5
PV2R2-26	26						10.7/14.7
PV2R2-33	33						12.2/17.5
PV2R2-41	41						14.5/20.6
PV2R2-47	47						15.9/22.7
PV2R2-53	53						20.1/28.4
PV2R2-59	59				16	600~1800	11.5
PV2R2-65	65				10	000~1000	12.6
PV2R2-75	75						14.5
PV2R3-52	52						20.1/28.4
PV2R3-60	60						21.7/30.5
PV2R3-66	66						24.6/34.2
PV2R3-76	76	17.5	14	14			27.3/38.1
PV2R3-85	85						28/42
PV2R3-94	94						31.5/45
PV2R3-116	116						38.0/53.9
PV2R3-125	125						40.1/55.9
PV2R3-136	136						44.4/64.8
PV2R3-153	153						49.0/70.5
PV2R4-136	136						44.4/64.8
PV2R4-153	153	1					49.0/70.5
PV2R4-184	184	1					59.1/86.4
PV2R4-200	200	1					63.7/93.0
PV2R4-237	237	1					72.8/107



AIntroduction

SHANGHAI XIAOLI HYDRAULICS CO.,LTD is the qualified comp any who is a professional R & D and des ign for various hydraul ic system unit s and related equipments. We mainly manufacture hy draulic pump is for various machinery equipments and auxili ary devices for motors, also including hydraulic control valve series for transmission systems. In addition to Standard types, we also can design and make products according to customers' requirements. Our corporation has established branches in Jiangsu Province, Shandong Province, Hebei Province, Anhui Province and Heilongjiang provinces, based on this sales network, our products are widely sold in domestic and exported to overseas markets.

We have various hydraulic pump s & gear motors ranging from 0.01 MPa to 63 MPa for different pressure requirements, we also can produce double or triple pump s according to customers' requirement, and supply pump matching with motor. We have hydraulic control valves with three categories of pressure, direction and flow with high-to-low pressure, which are widely used in different machineries, machine tools and engineering equipments. Besides XiaoLi its own brand's products, we have kept spread strategic relationships with various professional manufacturers from domestic and abroad, taking as the role of distributor, to meet your different requirements.

XiaoLi its own advantages compared with rivals

- ***Quality Control and large business scale with competitive prices & discount s, to help customers reduce costs while making improvement on facilities.
 - ***Supplying from stock, sales and distribution integrated, let our customers enjoy one-stop service
 - ***Optimizing sourcing and supplying in order to meet dif ferent customers' requirements in different fields, we can provide out products with best prices



Contact Details

Shanghai XiaoLi Hydraulics Co.,Ltd

Add: No. 4719 ,Gonghexing Rd, Shanghai ,China.

Tel: +86 21 -66981073 Fax: +86 21 -66981550

Email: gearpump@shxlyy.com (International Market)

bill@shxlyy.com (Chinese Domestic Market)

URL: www.shxlyy.com