

CW 系列电机液压泵单元

CW21 至 CW28 系列电机液压泵单元

CW41 至 CW49 系列电机液压泵单元

所有泵均具备正、反向旋转特性。精确加工的套架保证泵、电机安装的准确对位。

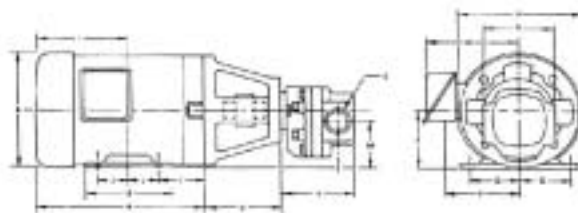
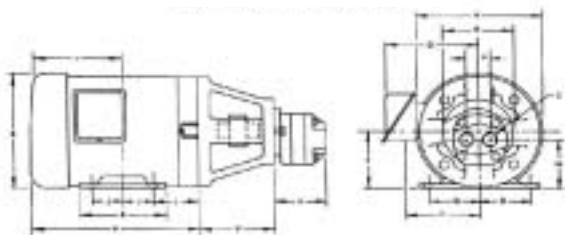
1/2 至 1-1/2 马力电机具备连续载荷、全密封、滚珠轴承、性能极佳的冷却风扇。

标准配置有单相 110V, 220V (1750RPM)、三相 208V, 230V, 460V(1750RPM), 50/60HZ。



型号 CW21 至 CW28

型号 CW41 至 CW49



泵型号 Pump Model	H	F	W	Dimensions	S	T	V
CW21	3.20	1.75	5.00	% NPTF (2)	---	---	6.00
CW23	3.50	1.75	5.00	% NPTF (2)	---	---	6.00
CW25	3.78	1.75	5.00	% NPTF (2)	---	---	6.00
CW27	4.27	1.75	5.00	% NPTF (2)	---	---	6.00
CW41	5.34	---	5.25	1% NPTF (2)	---	---	6.00
CW43	5.72	---	5.25	1% NPTF (2)	---	---	6.00
CW45	6.06	---	5.25	1% NPTF (2)	---	---	6.00
CW47	6.47	---	5.25	1% NPTF (2)	---	---	6.00
CW49	6.72	---	5.25	1% NPTF (2)	---	---	6.00

电机型号	A	B	C	D	E	F	Dimensions	G	H	I	J	K	L	M
3304	13.13	8.47	---	7.19	4.73	5.69	3.75	9.25	7.25	2.25	5.50	3.38	3.87	3.87
3354	14.13	8.47	---	7.19	4.73	5.69	3.75	9.25	7.25	2.75	6.50	3.38	3.87	3.87
3754	15.81	10.85	---	8.65	5.43	6.66	4.25	10.69	8.56	2.75	6.50	4.00	4.34	4.34
31504	17.31	10.85	---	8.65	5.43	6.66	4.25	10.69	9.31	3.25	8.00	4.00	4.34	4.34
31584	18.91	12.56	1.58	9.44	6.28	7.44	5.0	12.56	9.78	4.13	8.50	4.50	5.09	5.09
32004	25.06	12.56	1.58	9.44	6.28	7.44	5.0	12.56	10.99	5.0	11.25	4.50	5.09	5.09

CW 泵/电机组合 技术参数

Motor (All 1725 RPM, 3 Phase, TEFC)	Pump								
	CW21 .00178 GPR	CW23 .00304 GPR	CW25 .00425 GPR	CW27 .00633 GPR	CW41 .0068 GPR	CW43 .0102 GPR	CW45 .0132 GPR	CW47 .0189 GPR	CW49 .0192 GPR
3304 3 HP 182TC Frame	CW21-3304 2.4 GPM 1800 PSI	CW23-3304 4.8 GPM 945 PSI	CW25-3304 7.1 GPM 675 PSI	CW27-3304 10.3 GPM 450 PSI	CW41-3304 11.4 GPM 425 PSI	CW43-3304 17.2 GPM 280 PSI	CW45-3304 22.5 GPM 215 PSI	CW47-3304 28.8 GPM 165 PSI	CW49-3304 32.8 GPM 150 PSI
3354 5 HP 184TC Frame		CW23-3354 4.45 GPM 1575 PSI	CW25-3354 6.6 GPM 1155 PSI	CW27-3354 10.3 GPM 750 PSI	CW41-3354 11.2 GPM 700 PSI	CW43-3354 17.0 GPM 465 PSI	CW45-3354 22.2 GPM 360 PSI	CW47-3354 28.4 GPM 275 PSI	CW49-3354 32.5 GPM 250 PSI
3754 7 1/2 HP 214TC Frame		CW23-3754 4.1 GPM 2200 PSI	CW25-3754 6.2 GPM 1750 PSI	CW27-3754 10.2 GPM 1075 PSI	CW41-3754 11.0 GPM 1000 PSI	CW43-3754 16.9 GPM 650 PSI	CW45-3754 22.0 GPM 500 PSI	CW47-3754 28.2 GPM 375 PSI	CW49-3754 32.3 GPM 325 PSI
31504 10 HP 215TC Frame			CW25-31504 8.0 GPM 2000 PSI	CW27-31504 9.9 GPM 1350 PSI	CW41-31504 10.9 GPM 1375 PSI	CW43-31504 16.8 GPM 875 PSI	CW45-31504 21.8 GPM 650 PSI	CW47-31504 28.0 GPM 475 PSI	CW49-31504 32.0 GPM 430 PSI
31584 15 HP 254TC Frame					CW41-31584 9.70 GPM 1925 PSI	CW43-31584 16.52 GPM 1260 PSI	CW45-31584 21.00 GPM 835 PSI	CW47-31584 27.8 GPM 725 PSI	CW49-31584 31.8 GPM 640 PSI
32004 20 HP 256TC Frame						CW43-32004 15.25 GPM 1500 PSI	CW45-32004 19.8 GPM 1290 PSI	CW47-32004 27.8 GPM 950 PSI	CW49-32004 31.6 GPM 750 PSI

表中技术参数是根据连续载荷工作状态测出，若是间断工作状态，压力可容许高达 160%。

