

涡旋并联机组Scroll Parallel rack (R404A)

机组型号代码 (Model No.)	压缩机 Compressor	蒸发温度 Evaporating Temperature (to)						
		to: -15℃		to: -10℃		to: -5℃		to:
	型号*数量 Model*Number	制冷量 Qo(KW)	输入功率 Pe(KW)	制冷量 Qo(KW)	输入功率 Pe(KW)	制冷量 Qo(KW)	输入功率 Pe(KW)	制冷量 Qo(KW)
VPP3206OR-30	ZB76*3	47.7	21.9	57.9	22.2	69.6	22.4	82.8
VPP3206OR-35	ZB76*2+ZB114	54.8	25.9	66.8	26.1	80.5	26.4	95.9
VPP3206OR-40	ZB76+ZB114*2	61.9	29.8	75.7	30.0	91.4	30.3	109.0
VPP4206OR-45	ZB76*3+ZB114	70.7	33.2	86.1	33.5	103.7	33.8	123.5
VPP4206OR-50	ZB76*2+ZB114*2	77.8	37.1	95.0	37.4	114.6	37.8	136.6
VPP4206OR-55	ZB76+ZB114*3	84.9	41.1	103.9	41.3	125.5	41.7	149.7
VPP4206OR-60	ZB114*4	92.0	45.0	112.8	45.2	136.4	45.6	162.8
VPP5206OR-65	ZB76*2+ZB114*3	100.8	48.4	123.2	48.7	148.7	49.2	177.3
VPP5206OR-70	ZB76+ZB114*4	107.9	52.3	132.1	52.6	159.6	53.1	190.4
VPP5206OR-75	ZB114*5	115.0	56.3	141.0	56.5	170.5	57.0	203.5
VPP6206OR-90	ZB114*6	138.0	67.5	169.2	67.8	204.6	68.4	244.2

- 1) 所列制冷量及输入功率基于冷凝温度为40℃,液体无过冷。
refrigerating capacity and power input based on condensing temperature 40℃, liquid subcooling 0 K.
- 2) 机组动力接线为三相380V/50Hz, 控制操作电路电源为单相220V/50Hz。
rack drive power supply is 3 phase,380V/50Hz, control power supply is 1 phase,220V/50Hz.
- 3) 如果需要将机组运行于不同的蒸发温度或过高/过低的环境温度, 请与我司联系。
if rack run at high/low evaporating temperature or ambient temperature, please contact with our company.

0℃
输入功率 Pe(KW)
22.7
26.6
30.5
34.1
38.0
41.9
45.8
49.5
53.4
57.3
68.7

