

Compressor PE_20APMY

PARAMETERS

型号 Model	功率 Power (KW)	排气压力 Pressure (MPa)	容积流量 Volume flow (m ³ /min)	出口尺寸 Pipe Diameter	机组重量 Weight (kg)	外形尺寸 Dimension (mm)
PE-10APMTD	7.5	1.55	0.6	G1/2	180	900x650x850/一体机1800x750x1400
PE-15APMTD	11	1.6	0.9	G3/4	300	1000x750x1000/一体机1800x750x1550
PE-20APMTD	15	1.6	1.3	G3/4	320	1000x750x1000/一体机1800x750x1550
PE-30APMTD	22	1.6	2.2	G1	420	1070x850x1140/一体机1800x850x1650
PE-50APMTD	37	1.6	2.8	G1 1/2	600	1500x1000x1350
PE-50APMII	37	1.6	3.6	G1 1/2	700	1500x1000x1350
PE-75APMII	55	1.6	6.5	G2	1250	2100x1300x1650
PE-100APMII	75	1.6	9.1	G2	1300	2100x1300x1650
PE-125APMII	90	1.6	11.2	DN80	2600	2500x1650x1900
PE-150APMII	110	1.6	14.5	DN80	2700	2500x1650x1900
PE-180APMII	132	1.6	18.0	DN80	2950	2500x1650x1900

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Item		unit	Model
			PE-20APMY/1.6
Rate export gas		m ³ /min	1.3
Rate export pressure		MPa	1.6
Cooling method			Air
Working method			Single -level, continuous
Driving			All in one
Input state	temperature	°C	≤40
	pressure		Normal
	Relative humidity		≤100%
Noise		dB(A)	≤70
Oil content		ppm	≤2
Yang rotor speed		rpm	2500
Dust		M _m	1 μm
Cooling exit temperature		°C	temperature + 10
Exhaust volume control method			Load/empty load + tone
Safety valve setting pressure		MPa	1.97
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Lubricating oil charging amount		L	18
Lubricant			PEKEN oil
Compressed air export size			G1
Sewage port size			G½
Outside size	L	mm	1070
	W	mm	850
	H	mm	1140
Net weight		kg	420
Main	model		
	Rotating speed	rpm	2500
	rated power	KW	15
	Service coefficient		1.25
	Insulation level		F
	Launching		Variable Start