

Specifications

Model	JG20YPM/15 (stand-alone)	JG30YPM/15 (stand-alone)	JG50YPM/15 (stand-alone)	JG20YPM/15-400 (Four-in-one)	JG30YPM/15-400 (Four-in-one)	
Air Displacement@Discharge Pressure (M ³ /min @Mpa/Bar)	1.0/1.5	1.68/1.5	3.9/1.5	1.0/1.5	1.68/1.5	
Air Displacement@Discharge Pressure (CFM@PSI)	35/218	59/218	138/218	35/218	59/218	
Cooling Method	Fan-cooling					
Discharge Temperature (°C)	≤40					
Lubricant (L)	10	10	18	10	10	
Noise dB(A)	75±2		78±2	75±2		
Drive Method	Direct Driven					
Compression Stage	Single stage					
Power (KW/HP)	15/20	22/30	37/50	15/20	22/30	
Power Supply	380V/50Hz (can be customized as per your voltage and frequency requirements)					
Protection class for Motor	IP23 (IP54 is available)					
Starting mode	Variable frequency starting					
Air Tank Capacity (L)	400 Litre					
Dimension	L (mm)	1080	1080	1340	1840	1840
	W (mm)	780	780	950	820	820
	H (mm)	1030	1030	1220	1695	1695
N. W.	KG	210	245	420	453	480
Air Outlet Diameter (inch)	G3/4"		G1"	G3/4"		

Note: We reserve the right to make design improvements without prior notice. Product specifications are subject to change, and the final specifications may vary depending on the actual machine.