

Specifications

Model	S-ES30PM	S-ES50PM	S-ES75PM	S-ES100PM
Air Displacement @ Pressure (M ³ /min @ MPa/Bar)	4.16/0.8/8	6.95/0.8/8	11.3/0.8/8	14.4/0.8/8
	4.0/1.0/10	6.6/1.0/10	10.2/1.0/10	13.0/1.0/10
	3.5/1.2/12	5.9/1.2/12	9.4/1.2/12	11.6/1.2/12
Air Displacement @ Pressure (CFM @ PSI)	144/116	246/116	399/116	509/116
	141/145	233/145	360/145	459/145
	124/174	208/174	332/174	410/174
Cooling Method	Air cooling (water cooling available)			
Discharge Temperature (°C)	≤40			
Volume of Lubricant (L)	15	22	45	54
Noise Level dB(A)	72±2		75±2	
Compression Stage	Two-stage			
Drive Method	Direct Drive			
Power (KW/HP)	22/30	37/50	55/75	75/100
Power Supply	380V/50Hz (can be customized as per your voltage and frequency requirements)			
Motor Protection Class	IP23			
Starting Mode	Variable frequency starting			
Dimensions	Length (mm)	1140	1380	1840
	Width (mm)	870	990	1290
	Height (mm)	1120	1220	1670
N.W.	kg	335	480	840
Outlet Diameter (inch)	G1"	G1-1/2"	G2"	

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.