

CABINET SERVICES REQUIRED ON SITE

CABINET MODEL	POWER	AIR	WATER	VENT/DRAIN
SF/100 Salt Spray	230V 13 Amp	All cabinets require oil free, clean compressed air 2 - 4 Bar, 28psi 56psi with a flow rate 1.8 cfm. Connection 3/8" (9.3mm) I.D. Hose. If a mains supply an inline regulator is required to reduce pressure to between 2 and 4 Bar. Isolation valve required close to cabinet.	All cabinets require mains water 1 - 3 Bar 14psi to 42psi, low calcium tds content. Connection 3/8" (9.3mm) I.D. Hose. Isolation tap to be fitted close to the cabinet. Non return valve to be fitted in line re water authority requirements, to prevent back flow of water.	All cabinets require drain/vent pipe from base of cabinet 1 1/4" diameter 35mm O.D. (1 3/8 O.D.) with fall to allow complete drainage and venting. Drain needs to be at floor level. Cabinet needs to be against outside wall for vent to atmosphere.
SF/200 Salt Spray	230V 13 Amp			
SF/450 Salt Spray	230V 13 Amp			
SF/1000 Salt Spray	230V 16 Amp			
SF/2000 Salt Spray	230V 16 Amp			
SF/100/CCT	230V 13 Amp			
SF/200/CCT	230V 13 Amp			
SF/450/CCT	230V 13 Amp			
SF/1000/CCT	230V 25 Amp			
SF/2000/CCT	380V 16 Amp			
SF/450/CCT/VH	230V 25 Amp	<div style="border: 1px solid black; border-radius: 15px; padding: 10px; margin-top: 10px;"> <p>Power Supply: 230V 50/60 Hz 110V 50/60 Hz (on request) 380-415V AC 3 Phase 16 Amps per Phase</p> </div>		
SF/1000/CCT/VH	380V 16 Amp			
SF/2000/CCT/VH	380V 16 Amp			
AB5 Humidity 100L	230V 13 Amp			
AB6 Humidity 200L	230V 13 Amp			
AB7 Humidity 450L	230V 13 Amp			
AB8 Humidity 1000L	230V 16 Amp			
AB9 Humidity 2000L	230V 25 Amp			
HCC/200/C Conditioning	230V 16 Amp			
HCC/450/C Conditioning	230V 16 Amp			
HCC/1000/C Conditioning	230V 25 Amp			