

## **CABINET SERVICES REQUIRED ON SITE**

CABINET MODEL	POWER	AIR	WATER	VENT/DRAIN
SF/100 Salt Spray	230V 13 Amp	All cabinets	All cabinets	All cabinets
SF/200 Salt Spray	230V 13 Amp	require oil free, clean compressed air 2 - 4 Bar, 28psi 56psi with a	require mains water 1 - 3 Bar 14psi to 42psi, low calcium tds content.	require drain/ vent pipe from base of cabinet 1¼" diameter 35mm O.D.
SF/450 Salt Spray	230V 13 Amp			
SF/1000 Salt Spray	230V 16 Amp	flow rate 1.8 cfm. Connection	Connection 3/8"	(1 3/8 O.D.) with fall to allow
SF/2000 Salt Spray	230V 16 Amp	3/8" (9.3mm) I.D. Hose.	Hose. Isolation tap to be fitted close to the	complete drainage and venting.
SF/100/CCT	230V 13 Amp			
SF/200/CCT	230V 13 Amp	supply an inline regulator is	cabinet.	Drain needs to be at floor level.
SF/450/CCT	230V 13 Amp	required to Non re	Non return valve to be fitted in line	Cabinet needs
SF/1000/CCT	230V 25 Amp	to between 2 and 4 Bar.	re water authority requirements, to	to be against outside wall for
SF/2000/CCT	380V 16 Amp	Isolation valve	prevent back flow of water.	vent to atmosphere.
SF/450/CCT/VH	230V 25 Amp	required close to cabinet.		
SF/1000/CCT/VH	380V 16 Amp	to oubmet.		
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	Power Supply: 230V 50/60 Hz 110V 50/60 Hz (on request) 380-415V AC 3 Phase 16 Amps per Phase		
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			

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