

FILTERMIST 2300AFA/AFB AFTERFILTER FOR S400/S800



TECHNICAL SPECIFICATION

2300AFA			
Airflow (m ³ /h)	Unit Attached	50 Hz	60 Hz
	S400	387	460
	S800	712	798
Weight (kg)	3		
Filter Classification (EN779:2012)	F8 (> 92%)		
2300AFB			
Airflow (m ³ /h)	Unit Attached	50 Hz	60 Hz
	S400	387	460
	S800	712	798
Weight (kg)	3		
Filter Classification (EN1822:2009)	H13 (> 99.95%)		

DESCRIPTION

The 2300AFB is specifically designed for connection to the Filtermist S400 & S800 Oil Mist Filtration Units.

Afterfilters are designed for the removal of oil smoke and any submicron particles that have passed through the Filtermist oil mist collector unit. The afterfilters are retrofitted to the Filtermist unit and fit easily over the exhaust end of the unit using clips to hold it in place.

The afterfilter is a media type filter cartridge creating a physical barrier through which the air must pass,. The filters' life depends on the application and any application producing smoke or very fine oil particles should be fitted with an afterfilter.

The filters are constructed of filter media formed into continuous pleats, injection moulded end cap at the top and a fully moulded base with integrally moulded hooks. The pleated media is then supported by aluminium mesh on the outside. There is a foam seal around the base to ensure the air flow passes through the media filter. This construction makes it very light and robust.

DIMENSIONS

