COMBUSTION TURBINE AIR INTAKE FILTERS

Drop Safe® air intake filters from Filtration Group keeps air pollutants, both particles and water, from entering the turbine air inlet. As a result of DropSafe, the cleaner air increases turbine output and reliability. Inserting DropSafe also maintains scheduled service periods, preventing a forced outage.

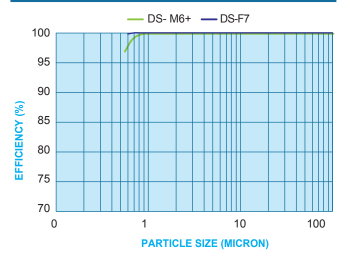


DS-M6+-600-8 Drop Safe® Filters



DS-M6+/F7-DP CURVE DS-M6+ -600-8 DS-F7 -600-10 1,4 1,2 PRESSURE DROP ("w.g.) 1 0,8 0,6 0,4 0,2 0 500 1000 1500 2000 2500 AIR VOLUME (cfm)

WATER DROPLET FOG SEPARATION EFFICIENCY



Test Conditions and Remarks*

Relative humidity of test air	≥ 95%
Upstream water fog concentration**	= 27 mg/m ³
Upstream size range of fog	< 0.5 - 20 μm
Upstream mass median droplet diameter	= 6.0 μm
Downstream mass median droplet diameter (depending on filter type and efficiency)	approx. 0.6 μm
Measuring range of particle spectrometer	0.5 - 42 μm

 $^{^{\}star}$ Test filters new, conditioned with upstream fog for 140 h



Technical Data

Filter Type	Unit	DS-M6+-600-8
Rated air flow (1/1 size)	cfm	2000
Initial pressure drop at rated air flow (2000 cfm)	"w.g.	0.35
Initial pressure drop at rated air flow (2500 cfm)	"w.g.	0.48
Recommended final pressure drop	"w.g.	1.80
MERV* ASHRAE 52.2.2012	-	12
Average Arrestance	%	>99
Dust holding capacity (Ashrae dust) 1,5 "w.g.	g/unit	768
Water Fog separation test results	-	DS-M6+-600-8
Test air flow	cfm	2500
Water Fog separation efficiency	%	99.99
Product Geometries		
Filter dimensions	п	23, 43*23, 43
Filter length	п	24.4
Filter medium area	sqft	55
Nr. of pockets	-	8
Filter weight	lb	6.6
Package - nr of filters per box	unit	2
Suitable for standard mounting frame	п	24*24
Maximum continuous working temperature	°F	≤160
Admissible relative humidity	%	100
Maximum final operating pressure drop	"w.g.	2,4
Burst pressure drop	"w.g.	>24

 $^{^{\}star}$ Minimum Efficiency Reporting Value (MERV) is a standard that rates the overall effectiveness of air filters.

Options available on request: Gasket on downstream, upstream or both sides

All data are average indicative values with usual manufacturing and testing tolerances. All specifications are subject to change without notice.

^{**} Representing a typical natural fine fog with a visibility of approx. 300 m, generated by injecting water with pressurised air nozzles into the test air flow and separation of coarse droplets by a demister