

THE AUDITORS CHOICE!

Reduce energy costs while removing oil and water aerosols from compressed air systems.

Hankison's M Series Mist Eliminators:

- Protect products and processes from contamination
- Increase the life of pneumatic equipment
- Helps retain a smooth paint appearance and eliminates adhesion problems
- Keep pneumatic instruments operating

Low Operating Costs

- Low pressure drop: 0.5 to 1 psi (0.03 to 0.07 bar)
- Typical coalescing filters operate at 3 to 6 psi (0.21 to 0.41 bar) requiring the air compressor to operate at higher operating pressures, increasing power requirements by 2.5% or more
- Long element life: 8 to 15 years
- With a large in-depth bed, element life is much longer than conventional oil removal filters
- Virtually maintenance free

Extra Protection

- Captures and retains large slugs of oil and water, should drain trap fail
- Protects downstream equipment from contamination should oil separator on rotary screw compressor fail

Standard Features

- 5 year equipment warranty
- 5 year element life guarantee
- Differential pressure gauge mounted and piped
- Heavy duty ASME stamped pressure vessel
- Long life mist eliminator element
- Floor stand
- Dedicated vent port for demand type drains

Superior Installation Flexibility

- Twelve (12) inlet positions to better adapt to your piping arrangement
- Inlet piping clears vessel diameter to prevent element removal complications
- Flanged inlet connection ensures easy access to element
- Dedicated vent connection port for clean, easy demand drain installations



Removes Submicronic Particles for Ultra Clean Air

- 100% of particles 3 microns and larger
- 99.98% of particles 0.1 micron and larger
- 0.5 ppm w/w maximum liquid content after filtration
- 1000 ppm maximum inlet liquid loading

Optional Features

- Automatic condensate drains:
 - » Pneumatically operated demand drains
 - » Electrically operated timer drains
- Differential pressure gauge with reed switch

M SERIES

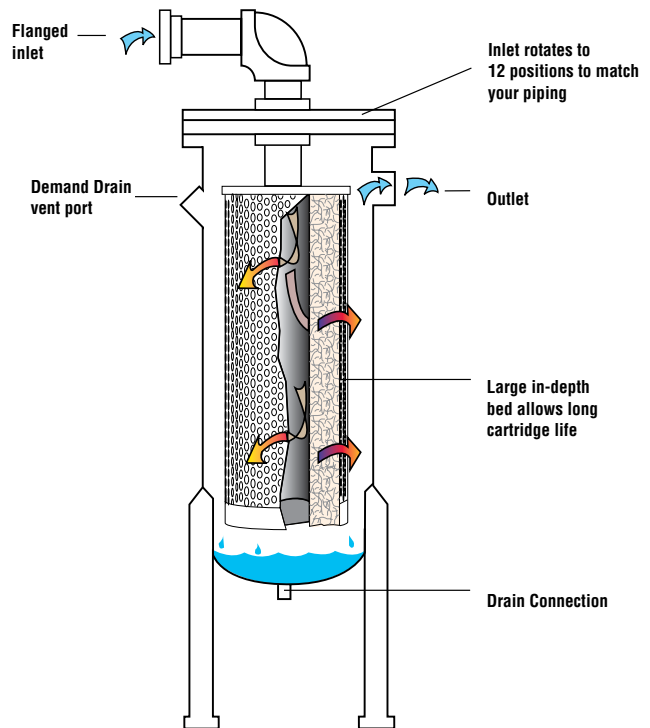
PRODUCT FEATURES AND SPECIFICATIONS

Advanced filter bed technology

Compressed air enters the rotatable flanged inlet assembly engineered for easy element access. Designed for optimum velocity, the air is directed through a loosely packed bed of highly engineered, water resistant glass fibers. Water droplets, oil aerosols and solid particles entrained in the air stream are captured by the fibers through the mechanics of direct interception, inertial impaction, and diffusion that result from the forces of Brownian motion. The captured liquids and aerosols move along the fibers and coalesce into larger droplets. Gravity draws the coalesced liquids to the bottom of the filter element where they drop into a quiet zone in the bottom of the vessel for removal.

Superior Drainage

Condensate drainage can be accomplished automatically by installing an optional drain valve. Timer operated drains or energy efficient demand style drain valves (optional) can be adapted to the drain connection. Demand style drain valves benefit from the demand drain vent connection port (see illustration) engineered into these vessels. This exclusive feature equalizes drain-to-vent pressures and simplifies vent piping installations. Equalized pressure ensures consistent drainage and prevents "air-lock" induced drain valve failures common in other designs.



M SERIES PRODUCT SPECIFICATIONS

Model Number	Flow @ 100 psig (7 bar)		Replacement Cartridge	Dimensions			Connections ^a		Weight		
	scfm	nm ³ /h		Height	Width	Inlet	Outlet	lbs	kg		
MM1	125	212	MM1F	40	1,016	17	431	2" FLG	2" NPT	194	88
MM2	250	425	MM2F	40	1,016	17	431	2" FLG	2" NPT	200	91
MM3	500	850	MM3F	52	1,320	18	457	2 1/2" FLG	2 1/2" NPT	231	105
MM4	1000	1699	MM4F	77	1,955	26	660	4" FLG	4" FLG	368	167
MM5	1500	2549	MM5F	85	2,159	27	686	4" FLG	4" FLG	410	186
MM6	2100	3568	MM6F	94	2,388	33	838	4" FLG	4" FLG	735	333
MM7	2400	4078	MM7F	94	2,388	33	838	4" FLG	4" FLG	751	341
MM8	3000	5097	MM8F	94	2,388	33	838	4" FLG	4" FLG	767	348

Maximum working pressure: 150 psig (10.5 bar), Maximum operating temperature: 150°F (66°C)

a. Consult factory for BSP or DN flanges

Sizing

Minimum Inlet Pressure	psig	20	30	40	60	80	100	120	150
	bar	1.4	2.1	2.8	4.2	5.6	7.0	8.4	10.5
Multiplier		0.30	0.39	0.48	0.65	0.82	1.00	1.17	1.43

Maximum air flow at 100 psig (7 bar) is indicated in the Specifications table.

To determine maximum air flow at pressures other than 100 psig (7 bar) multiply flow @ 100 psig (7 bar) by multiplier from the table below that corresponds to the minimum operating pressure at the inlet of the filter.



SPX FLOW TECHNOLOGY
1000 PHILADELPHIA STREET
CANONSBURG, PA 15317-1700 U.S.A.
TEL | 724 | 745 | 1555
FAX | 724 | 745 | 6040
hankison.sales@spx.com
www.hankisonintl.com
www.spxft.com



SPX®

Bulletin M Series_12/2010

© 2010 SPX Corporation. All rights reserved.

Improvements and research are continuous at Hankison. Specifications may change without notice.