

# Mist-Fit MF-550 Oil Mist Collector

**Small Footprint**  
Simple to install

**Multi-Stage**  
Progressive Separation

**Fibre Bed Filter**  
High efficiency

Long filter life

Low operating costs

Low maintenance

Clean air

## Compact and big on performance !

Mist-Fit is a compact mist collector with a fibre bed filter at an affordable price. Fibre bed filtration has proven to be superior to other filter technologies. Ideal for high pressure coolant and oil applications. Oil drains back to cnc machine. With a footprint of 15" x 15", it is easily machine mounted. Eliminates mist, smoke and fine particles.

### Separation Stages:

The innovative **1<sup>st</sup> stage** Mechanical Element separates up to 90% of the oil mist and swarf. The smooth metal surfaces quickly drains fluid back to the sump.

The **2<sup>nd</sup> stage** Demister Element supports the 1<sup>st</sup> stage to ensure up to 95% of the mist and swarf are removed with washable filters.

The **3<sup>rd</sup> stage** Fibre Bed mist filter is depth loading that capture small mist particles. With a filter rating of **MERV 15**, it can be used without a HEPA filter on most applications. *Typical life 1 – 3 years.*

Optional **4<sup>th</sup> stage** HEPA Filter captures sub-micron mist, smoke and bacteria. Efficiency 95% @ 0.3 µm is standard, optional 99.9% @ 0.3 µm.

*Typical life 2 – 4 years*

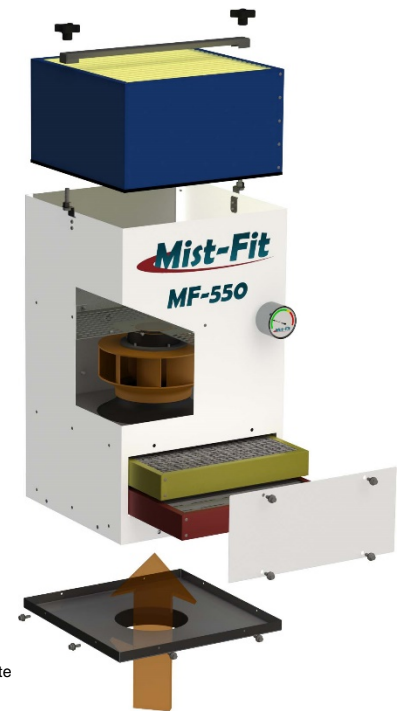
*HEPA filter is made with exclusive heavy duty filter media, no other product holds as much or lasts as long.*

### Technical Data:

Air Flow	500 – 600 cfm
Machine tool enclosure	Up to 200 ft <sup>3</sup>
Motor	0.75 hp
Voltage (amps)	115/1/60 (4.9) 220/1/60 (2.5) 230/3/60 (1.57) 460/3/60 (0.95)
Temperature (max)	125°F / 50°C
pH limits	5.8 – 9.8
Weight	65 lbs / 75 lbs with HEPA filter
Length	15"
Width	15"
Height	26" 30" with 95% HEPA filter 34" with 99.9% HEPA filter
Inlet connection	6" Ø
Mounting options	See options page 2
Sound	68 dB(A)
Optional 4 <sup>th</sup> stage filters	HEPA filter 95% @ 0.3µm HEPA filter 99.9% @ 0.3µm Odor-Rid filter

### Mist-Fit Models

MF-350  
MF-550  
MF-560 for Swiss type machines and demanding applications  
MF-1050  
MF-1950 for coolant, for oil applications use ARO-2000



Base Plate

## Mist-Fit MF-550 Options

**Small Footprint**  
Simple to install

**Multi-Stage**  
Progressive Separation

**Fibre Bed Filter**  
High efficiency

Long filter life

Low operating costs

Low maintenance

Clean air

	Item	Description	Part #
		Mist-Fit MF-550 3 filter stages Base plate, 6" Ø inlet (a) Voltage 115/1/60 (b) Voltage 220/1/60 (c) Voltage 230/460/3/60	MF55-0115 MF55-0220 MF55-0460
		Stand Height 11" Suction hose required	MF55-B002
		Side Mount	MF55-B003
		Pedestal Height 8".	MF55-B004
		Offset Pedestal Height 8"	MF55-B005
		Wall Mount Suction hose required	MF55-B006
		Suspension Kit Suction hose required	MF55-B007
	 Example of custom inlet cut.	Blank Base Plate For custom inlet cut on site	MF55-B008
		Optional Base Plates (a) 4" Ø inlet (b) 4" Ø inlet with oil drain nipple (c) 2 x 4" Ø inlets with oil drain nipple (d) 6" Ø inlet with oil drain nipple (e) Tsugami flange mount	MF55-B009 MF55-BD09 MF55-BD10 MF55-BD01 MF55-B012
		Floor stand Adjustable 6 – 8 ft Galvanized steel Suction hose required	MF55-B219

## Mist-Fit MF-550 Options

**Small Footprint**  
Simple to install

**Multi-Stage**  
Progressive Separation

**Fibre Bed Filter**  
High efficiency

Long filter life

Low operating costs











Low maintenance

Clean air

Item	Description	Part #
	Optional: For absolutely clean air HEPA Filter Kit 4" c/w HEPA filter 95% @ 0.3 µm	MF55-A020
	Optional: For smoke & absolutely clean air HEPA Filter Kit 8" c/w HEPA filter 99.9% @ 0.3 µm	MF55-A021
	Optional: Odor-Rid filter Kit 8" Combo HEPA 95% & carbon	MF55-A022
	Motor Starter Voltage 115/1/60 Voltage 220/1/60 Voltage 230/3/60 Voltage 460/3/60	MF35-E115 MF35-E220 MF35-E230 MF35-E460
	VFD Motor Starter, NEMA 1 Voltage 115/1/60 Voltage 220/1/60 Voltage 230/3/60 Voltage 460/3/60 Wire kit, 25 ft + strain reliefs	MF55-V115 MF55-V220 MF55-V230 MF55-V460 MF55-E001
	Chip Strainer 6.5' x 8" x 3.25" ht	MF55-A011
	Suction Hose 6" Ø sold by foot	MF55-A012
	Hose Clamp Set of 2 6" Ø	MF55-A013
	Machine Adaptor 6" Ø	MF55-A014
	Spare 4 <sup>th</sup> Stage HEPA Filter 4" 95% @ 0.3 µm	MF55-F004
	Spare 4 <sup>th</sup> Stage HEPA Filter 8" 99.9% @ 0.3 µm	MF55-F005
	Spare 4 <sup>th</sup> Stage Odor-Rid Filter 8" Combo HEPA 95% & carbon	MF55-F009
	Spare 3 <sup>rd</sup> Stage Fibre Bed Filter	MF55-F007
	Spare 2 <sup>nd</sup> Stage Demister Element	MF55-F002
	Spare 1 <sup>st</sup> Stage Mechanical Element	MF55-F001

# Mist-Fit MF-350 / 550 Oil Mist Collector

## Mounting Options

<p><b>Direct Mount</b></p> <p>Base Plate 6" Ø Inlet</p> <p>Accessories ➢ Chip strainer</p> 	<p><b>Direct Mount</b></p> <p>Blank Base Plate Custom cut on site</p> <p>Accessories ➢ Chip strainer</p> 	<p><b>Optional Base Plates</b></p> <ul style="list-style-type: none"> <li>➢ 4" Ø inlet</li> <li>➢ 4" Ø inlet with oil drain nipple</li> <li>➢ 2 x 4" Ø inlets with oil drain nipple</li> <li>➢ 6" Ø inlet with oil drain nipple</li> </ul> 	
<p><b>Side Mount</b></p> <p>Accessories ➢ Chip strainer</p> 	<p><b>Pedestal</b> Height 8"</p> <p>Accessories ➢ Chip strainer</p> 	<p><b>Offset Pedestal</b> Height 8"</p> <p>Accessories ➢ Chip strainer</p> 	
<p>Accessories ➢ Suction Hose 6" Ø ➢ Hose Clamps 6" Ø ➢ Machine adaptor 6" Ø ➢ Chip strainer</p> <div style="display: flex; justify-content: space-around;"> <div> <p><b>Stand</b> Height 11"</p>  </div> <div> <p><b>Wall Mount</b></p>  </div> <div> <p><b>Suspended</b></p>  </div> <div> <p><b>Floor Stand</b> Adjustable 6ft to 8ft</p>  </div> </div>			

**Small Footprint**  
Simple to install

**Multi-Stage**  
Progressive Separation

**Fibre Bed Filter**  
High efficiency

Long filter life

Low operating costs

Low maintenance

Clean air