

## nano F6: Compressed Air & Gas Filters

# **MEL 1250**

#### 1250 scfm Mist Eliminator

Exceptional performance, reliability and durability with a low operating cost are all essential in a compressed air system. The nano F<sup>6</sup> MEL range of mist eliminators delivers all this and more. With a service life of over 10 years and an initial pressure drop of less than 0.5 psig, utility-rebate friendly MEL provides the most economic value on the market for general purpose protection.

1250
60 to 180
35 to 248
20 to 150
less than 0.5
1.0
0.3 micron @ 99.97% efficiency
3"
2.7.3

<sup>(1)</sup> At 100 psig. For all other pressures, contact canadasupport@nano-purification.com.



#### HOUSING FEATURES

- Differential pressure gauge kit supplied as standard for on-site installation.
- Heavy duty pressure vessel built in accordance with latest edition of section VIII Div 1 ASME Code.
- Long service life for 10+ years.
- External powder coated as standard; optional interior powder epoxy coating for corrosive environments.
- Pleated glass fiber coalescing media is 99.97% efficient with particle removal down to 0.3 micron including coalesced liquid water and oil.
- Automatic drain vent ports and safety valve port included as standard.

- Element is reinforced with epoxy coated steel wire and epoxy potting compound with perforated metal core for additional support and protection.
- Pleated media has a far greater surface area for filtration, providing lower pressure drop when compared to a conventional wrapped element.
- Energy efficient units are utility rebatefriendly.
- Serviceability without inlet & outlet pipe disruption.
- CRN approved



# Dimensions & Weight

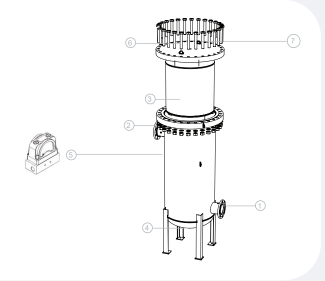
DIMENSIONS	AND WEIGHT
A (ins)	71.0
B (ins)	28.0
C (ins)	22.5
Weight (lbs)	654



# nano F<sup>6</sup>: Mist Eliminators

### **Product Overview**

NUMBER	DESCRIPTION
1	compressed air inlet
2	compressed air outlet
3	element
4	drain port
5	differential pressure indicator
6	top lid
7	lifting lugs



Technical specifications subject to change without notice. Publication Reference: MEL1250-CA-EN-Version-000 @2024 Air & Gas Solutions LLC



