OPERATION MANUAL

MIST SEPARATOR

Series AM

To get the best performance from your purchase, be sure to read this manual carefully before use.

Refer drawings or catalogue for construction and specifications.

Understand this operation manual will be revised without notification.

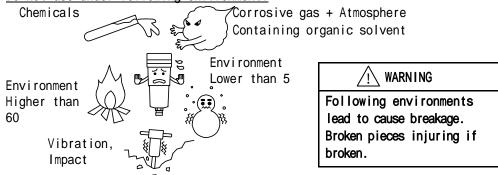
MERITS

- Separate and remove foreign material and oil mist contained in compressed air.
- Filtration rating: 0.3 µm (Filtration efficiency: 99.9%)
- Outlet oil mist concentration: 0.8 ppm (Filter inlet: 24ppm)

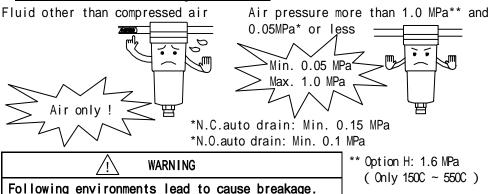
HINTS ON CORRECT USE

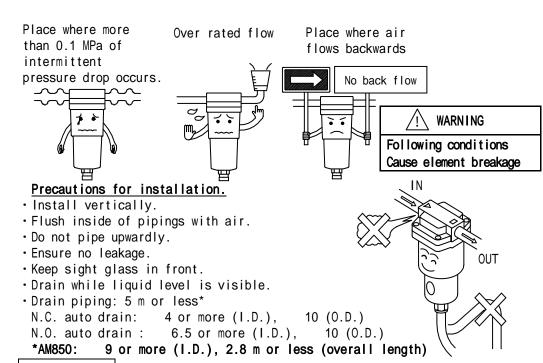
Keep following to operate Mist separator properly.

Do not use under following environment.



Do not use under following conditions.





MAINTENANCE

Replace the element when one of followings occurs.

Pressure drop reaches 0.1 MPa.

Element operates for 2 years.

Element ass'y (gasket, o-ring accessory) model number: AM-EL***

*** is AM size symbol. (ex.: AM-EL150)
[How to replace element ass'v] 0-rin

First, discharge the pressure in the body. (Make pressure 0 MPa.)

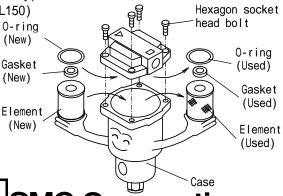
Remove four hexagon socket head bolt.

Replace element, gasket, o-ring.

Tighten hexagon socket head bolt. Reference table production no. showing production month and

vear of a filter. (Mo 2008.1)

SYMBOL	M	N	0	• • •	Z
Year	2008	2009	2010	• • •	2021
SYMBOL	0	Р	Q	• • •	Z
Month	Jan	Feb	Mar	• • •	Dec



SMC Corporation

Phone: +81 3 5207 8249 Fax: +81 3 5298 5362
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