## OPERATION MANUAL

INTERNAL PRE-FILTER TYPE MICRO MIST SEPARATOR

Series AMH

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.

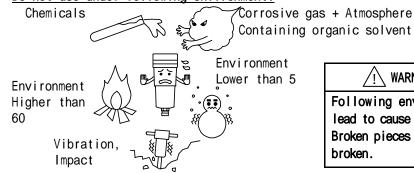
Understand this operation manual will be revised without notification.

#### MERITS

- · Separate and remove foreign material and aerosol oil particle contained in compressed air. Pre-filter built-in structure saves piping work and minimize installing space.
- Filtration rating: 0.01 µm (Filtration efficiency: 99.9%)
- Outlet oil mist concentration: 0.08 ppm (Filter inlet: 24ppm)

### HINTS ON CORRECT USE

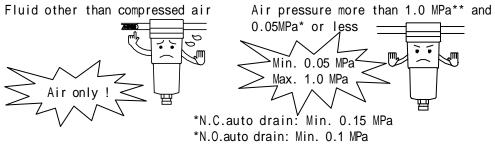
Keep following to operate Internal pre-filter type micro mist separator properly. Do not use under following environment.



# WARNING

Following environments lead to cause breakage. Broken pieces injuring if broken.

### Do not use under following conditions.



WARNING Following environments lead to cause breakage. \*\* Option H: 1.6 MPa  $(0nly 1500 \sim 5500)$ 

Place where more Place where air Over rated flow than 0.1 MPa of flows backwards intermittent pressure drop occurs. No back flow WARNING Following conditions Cause element breakage Precautions for installation. Install vertically. • Flush inside of pipings with air. • Do not pipe upwardly. · Ensure no leakage. Keep sight glass in front. · Drain while liquid level is visible.

10 (0.D.)

10 (0.D.)

### \*AMH850: **MAINTENANCE**

Replace the element when one of followings occurs.

Pressure drop reaches 0.1 MPa.

Drain piping: 5 m or less\*

N.C. auto drain:

N.O. auto drain:

Element operates for 2 years.

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

4 or more (I.D.),

6.5 or more (I.D.),

9 or more (I.D.), 2.8 m or less (overall length)

[How to replace element ass'v] First, discharge the pressure in the body. (Make pressure 0 MPa.)

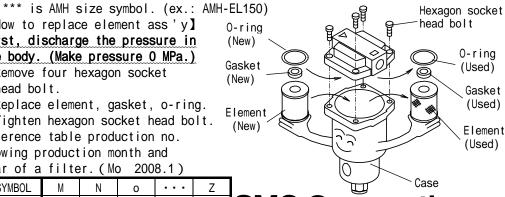
Remove four hexagon socket head bolt.

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 Specifications are subject to change without prior notice and any obligation the part of the manufacturer

©2008 SMC Corporation All Rights Reserved.