FILTER FOR TURBINE TYPE





Features

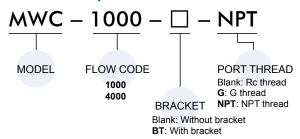
- Water removal rate remove as much as 99.99% of the water.
- Cost space saving save 80% cost.
- No power supply since no electricity is used, no wiring work is necessary. Installation is very easy.
- Compact design easily installed in wide variety of mechanical systems, due to space-saving design.

Specification

Model	MWC-1000	MWC-4000
Port size	3/8	1
External dimension (mm)	ø85×382	ø130×501
Max. operating pressure	1 MPa	
Max. air flow (*)	940 NL/min	4,000 NL/min
Option	Bracket	
Weight	1.6 kg	4.3 kg

^{*} Pressure is at 0.7 MPa.

Order example



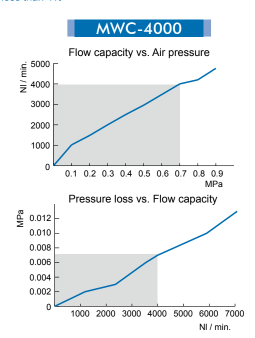
^{*} NPT, G: Using converting sockets (Attachment).

Order example



Pressure loss / flow capacity The pressure loss is less than 1%

MWC-1000 Flow capacity vs. Air pressure 1200 1000 800 600 400 200 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 Pressure loss vs. Flow capacity 0.012 0.010 0.008 0.006 0.004 0.002 600 900 1200 1500



^{*} This product must be operated within the condition designated by blue areas in the graphs.

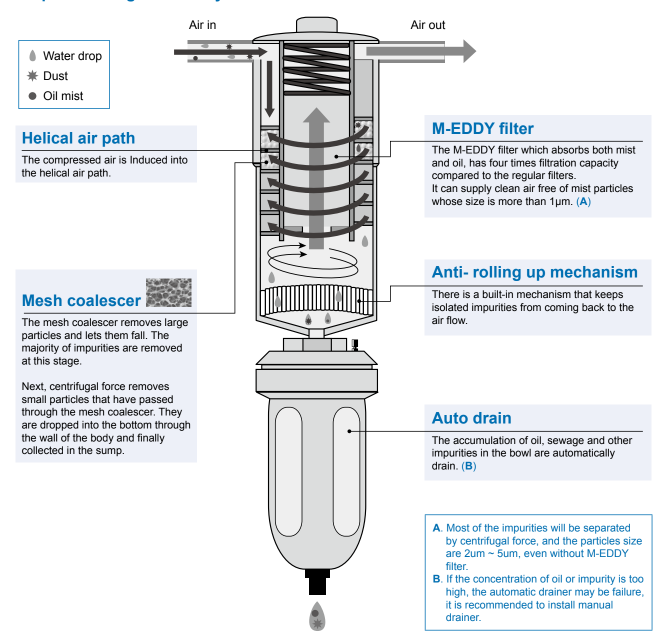
NI / min.

MWC Four- step separation

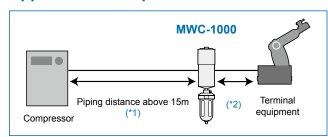


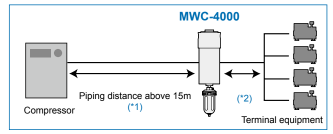


Compact and high efficiency



Application examples



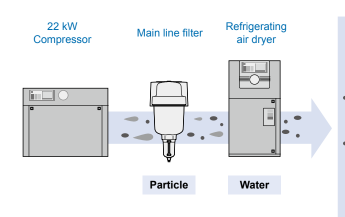


- *1. Should be installed as far as possible from the compressor.
- *2. Should be installed as closer as possible to the terminal equipments.

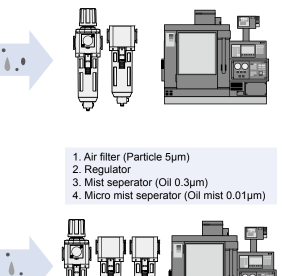
FILTER FOR TURBINE TYPE



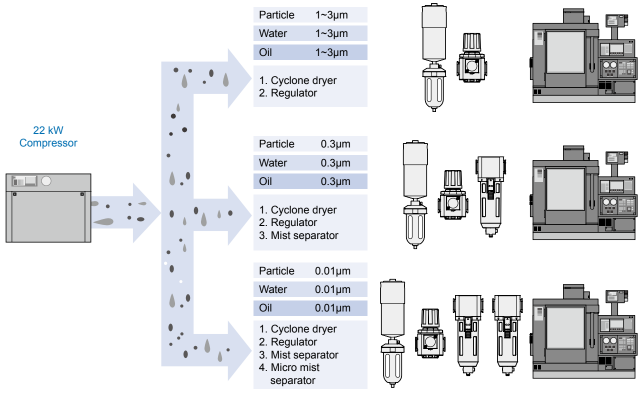
Usual air system



- 1. Air filter (Particle 5µm)
- 2. Regulator
- 3. Mist seperator (Oil 0.3µm)



Cyclone dryer system



MWC Dimensions

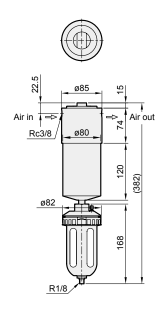
FILTER FOR TURBINE TYPE



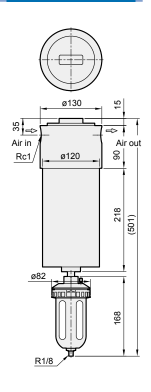
Dimensions

MWC-1000

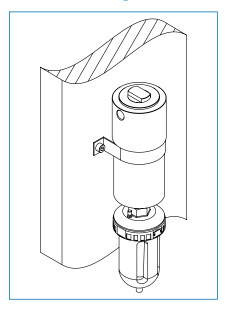
Rc thread



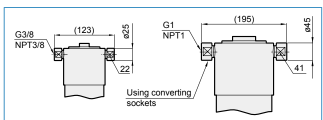
MWC-4000



Installation diagram



G & NPT thread



Bracket

BT-MWC-1000



BT-MWC-4000

