



For Q-Flow **Multi Filter Housing** 

MZ Type

**Major Applications** 

**General Industry** 

Chemical/ Electronics

**Main Specifications** 

: 0.98MPa Design pressure Main materials : SUS304 Inner and Outer surfaces finishing: Acid pickling

# **Features**

- Multi-round designed for Q-flow filter (outer diameter  $\phi$  83 mm type)
- Main materials SUS304 specification

# **Advantages**

- Space-saving installation
- Wide range of fluid compatibility

# **End Cap Code**

Code MN

Code E

Code W













\*Dedicated housing for Q-Flow Filter Cartridge (0.D.  $\phi$  83). For standard size filters (0.D.  $\phi$  60-70mm), please purchase a separate housing for standard size filters.

# Ordering Information

Filter length

250 = 250 mm

500 = 500mm 750 = 750mm End Cap Code

E = Code E, MN W = Code W

Product Type

-MZ-

Number of installed filters

003 = 3pcs 015 = 15pcs

006 = 6pcs 020 = 20pcs 009 = 9pcs 028 = 28pcs

013 = 13pcs 033 = 33pcs

0-Ring

S = Silicone E = EPDM

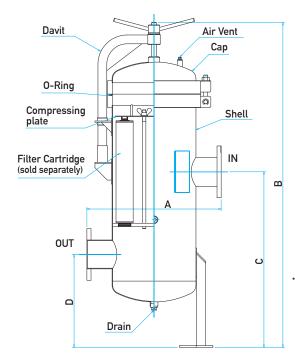
N = NBRV = FKM

### Structure

#### [750E-MZ-006 \*]

# Air Vent Cap 0-Ring Compressing 6 plate Shell Top Seal Filter Cartridge (sold separately) Ω OUT Drain

#### [750W-MZ-020 \*]



\*When purchasing a filter housing, be sure to check whether the filtration conditions (fluid, operating temperature, operating pressure, installation location, etc.) are within the housing specifications.

Connection

# **Specifications**

Filter	length	250/500/750 mm				
End Ca	ap Code	Code E, W				
	250mm	3, 6				
Number	500mm	3, 6, 9, 13, 15,				
installed filter		20, 28, 33				
by length	750mm	3, 6, 9, 13, 15,				
		20, 28, 33				
	Body / Cap	SUS304				
		SUS304				
	Davit	(For 9, 13, 15, 20, 28				
Materials 		and 33 pcs only)				
	Top Seal	SUS304				
	0-Ring	NBR, EPDM, Silicone, FKM				
Surface	finishing	Inner and outer surface: Acid pickling				
Design	pressure	0.98MPa at 40°C (142psi at 104°F)				

<sup>\*</sup>Other materials, connection diameters, connection shapes, etc. than those listed above can also be changed. Please contact us for details.

## Dimension

#### For 250L Filter Cartridge

	Α	В	С	D	Е	Connection diameter	Air Vent	Drain
250 * -MZ-003 *	450mm	875mm	550mm	310mm	246mm	80A JIS10K FF	Rc3/8	Rc3/4
250 * -MZ-006 *	500mm	1018mm	650mm	400mm	318.5mm	100A JIS10K FF	Rc3/8	Rc3/4

#### For 500L Filter Cartridge

	Α	В	С	D	E	diameter	Air Vent	Drain
500 * -MZ-003 *	450mm	1125mm	680mm	310mm	246mm	80A JIS10K FF	Rc3/8	Rc3/4
500 * -MZ-006 *	500mm	1268mm	750mm	400mm	318.5mm	100A JIS10K FF	Rc3/8	Rc3/4
500 * -MZ-009 *	650mm	1573mm	850mm	450mm	406mm	125A JIS10K FF	Rc1/2	Rc1
500 * -MZ-013 *	700mm	1578mm	900mm	460mm	456mm	150A JIS10K FF	Rc1/2	Rc1
500 * -MZ-015 *	750mm	1696mm	900mm	500mm	506mm	200A JIS10K FF	Rc1/2	Rc1
500 * -MZ-020 *	850mm	1750mm	950mm	530mm	578mm	200A JIS10K FF	Rc1/2	Rc1-1/2
500 * -MZ-028 *	950mm	1897mm	1100mm	610mm	658mm	250A JIS10K FF	Rc1/2	Rc1-1/2
500 * -MZ-033 *	1000mm	1946mm	1150mm	630mm	708mm	250A JIS10K FF	Rc1/2	Rc1-1/2

# For 750L Filter Cartridge

	Α	В	С	D	E	Connection diameter	Air Vent	Drain
750 * -MZ-003 *	450mm	1375mm	800mm	310mm	246mm	80A JIS10K FF	Rc3/8	Rc3/4
750 * -MZ-006 *	500mm	1518mm	950mm	400mm	318.5mm	100A JIS10K FF	Rc3/8	Rc3/4
750 * -MZ-009 *	650mm	1823mm	1000mm	450mm	406mm	125A JIS10K FF	Rc1/2	Rc1
750 * -MZ-013 *	700mm	1828mm	1000mm	460mm	456mm	150A JIS10K FF	Rc1/2	Rc1
750 * -MZ-015 *	750mm	1946mm	1000mm	500mm	506mm	200A JIS10K FF	Rc1/2	Rc1
750 * -MZ-020 *	850mm	2000mm	1100mm	530mm	578mm	200A JIS10K FF	Rc1/2	Rc1-1/2
750 * -MZ-028 *	950mm	2147mm	1200mm	610mm	658mm	250A JIS10K FF	Rc1/2	Rc1-1/2
750 * -MZ-033 *	1000mm	2196mm	1300mm	630mm	708mm	250A JIS10K FF	Rc1/2	Rc1-1/2

- \*The above model number \* indicates the O-ring code and the shape of the filter to be installed.
- \*When the number of filters installed is 9 or more (for both 500 and 750), a davit (lid suspension mechanism) is provided.
  \*Other connection diameters, shapes, and positions are also available. Please contact us for details.

<sup>\*</sup>The contents of the catalog are subject to change without notice.
\*The performance data listed in the catalog are Typical values obtained under specific conditions based on our tests.
\*When purchasing a filter housing, be sure to check whether the filtration conditions (fluid, operating temperature, operating pressure, installation location, etc.) are within the housing specifications.



For our technical information, please click here. ▼













