

# **SENTRY Modular Integral Filter/Regulators**

## **CFDR10M, CFDR11M Models** **Port Sizes: 1/8, 1/4;** **Tube Fittings**



**Model Shown:** CFDR10M-2

- ◆ Filter and regulator consolidated in a single assembly.
- ◆ Modular assembly and mounting.
- ◆ Threaded ports or quick-connect fittings for tubing up to 10 mm in diameter.
- ◆ 5-µm-rated polyethylene filter element; optional sintered bronze elements.
- ◆ High-strength polycarbonate plastic filter bowl; optional metal bowl.
- ◆ Internal automatic drain; optional manual drain.
- ◆ Piston-type regulator (CFDR10M models) or diaphragm-type (CFDR11M models).
- ◆ Self-relieving regulator; non-relieving optional.
- ◆ Pressure gauge.
- ◆ NPTF port threads; optional BSPP threads.

### **SPECIFICATIONS**

#### **Ambient/Media Temperature:**

40° to 125°F (4° to 52°C).

**Body:** Acetal.

**Bowl:** 2-Ounce (60-ml) capacity polycarbonate plastic; optional aluminum bowl.

**Dome and Knob:** Acetal.

#### **Filter Drain:**

Internal automatic drain; optional manual drain.

**Filter Element:** 5-µm-rated polyethylene; optional 5-µm, 20-µm, or 40-µm sintered bronze.

**Fluid Media:** Compressed air.

#### **Inlet Pressure:**

15 psig (1 bar) minimum with automatic drain.

150 psig (10 bar) maximum.

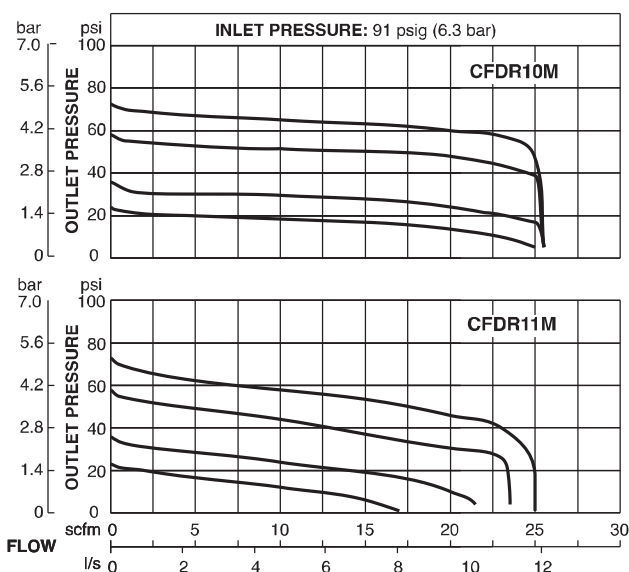
**Outlet Pressure:** Adjustable up to 100 psig (7 bar).

**Pressure Gauge:** 0 to 160 psig (11 bar); 1/8 NPT gauge ports front and rear.

**Panel Mounting:** 1-3/16 inch (30 mm) hole required.

**Seals:** Nitrile.

### **FLOW CHARTS**

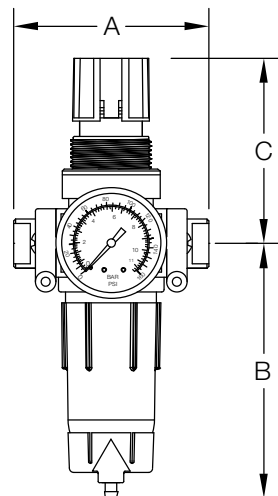


## DIMENSIONS inches (mm)

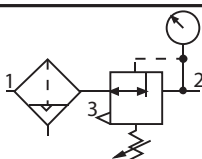
Ports	A	B *	C	Depth †	Weight † lb (kg)
No Port	1.7 (43)	3.9 (99)	2.6 (67)	1.8 (45)	0.31 (0.15)
1/8, 1/4	3.0 (76)	3.9 (99)	2.6 (67)	1.8 (45)	0.53 (0.24)
Models below have quick-connect fittings for tubing.					
1/4	3.4 (86)	3.9 (99)	2.6 (67)	1.8 (45)	0.51 (0.23)
3/8	3.9 (99)	3.9 (99)	2.6 (67)	1.8 (45)	0.51 (0.23)
4 mm	3.4 (86)	3.9 (99)	2.6 (67)	1.8 (45)	0.51 (0.23)
6 mm	3.4 (86)	3.9 (99)	2.6 (67)	1.8 (45)	0.51 (0.23)
8 mm	3.1 (79)	3.9 (99)	2.6 (67)	1.8 (45)	0.51 (0.23)
10 mm	3.9 (99)	3.9 (99)	2.6 (67)	1.8 (45)	0.51 (0.23)

\* Dimension with plastic filter bowl; with metal bowl is 4.3 (109).

† Less gauge.



### ISO Filter/Regulator Symbol



Automatic Drain  
Self-relieving

## REPLACEMENT FILTER ELEMENT KITS

Element Type	Kit Number
5-µm polyethylene (Std element).....	KA130-27PE5
5-µm bronze .....	KA130-27E5
20-µm bronze .....	KA130-27E4
40-µm bronze .....	KA130-27E3

## ORDERING INFORMATION

Change the letters in the sample model number below to specify the filter/regulator you want.

**B C FD R10M P - 2 X Y P W**

**BOWL TYPE** \_\_\_\_\_  
Plastic bowl ..... Leave Blank  
Metal bowl ..... B

**FILTER DRAIN** \_\_\_\_\_  
Internal automatic drain ..... FD  
Manual drain ..... F

**REGULATOR TYPE** \_\_\_\_\_  
Piston type ..... R10M  
Diaphragm type ..... R11M

**MOUNTING HOLE LOCATION** \_\_\_\_\_  
Bottom mount (Standard) ..... Leave Blank  
Top mount ..... P

**INLET PORT SIZE** \_\_\_\_\_  
No Inlet and Outlet Ports ..... Leave blank

**Threaded:**  
1/8 NPTF ..... 1  
1/4 NPTF ..... 2

**Fittings for Tubing:**  
1/4 ..... 04  
3/8 ..... 06  
4 mm ..... M4  
6 mm ..... M6  
8 mm ..... M8  
10 mm ..... M10

**MOUNTING BRACKETS**  
See page 320.

**OUTLET PORT SIZE** \_\_\_\_\_  
Same as inlet port ..... Leave Blank

**Threaded:**  
1/8 NPTF ..... -1  
1/4 NPTF ..... -2

**Fittings for Tubing:**  
1/4 ..... -04  
3/8 ..... -06  
4 mm ..... -M4  
6 mm ..... -M6  
8 mm ..... -M8  
10 mm ..... -M10

**PORT TYPE** \_\_\_\_\_  
As specified in **INLET PORT**... Leave Blank  
BSPP threads on both ports ..... W

**OPTIONS (More than one option can be chosen. Add in alphabetical order)**  
0-160 psig Gauge ..... Leave Blank  
No psig Gauge ..... NG  
Plastic nut ..... P  
Metal nut ..... PN  
Hex plastic mounting nut ..... PE

**OPTIONS (More than one option can be chosen. Add in alphabetical order)**

None ..... Leave Blank

Non-relieving ..... A  
Sintered bronze filter element:

5-µm rating ..... E5  
20-µm rating ..... E4  
40-µm rating ..... E3

Adjusting springs:

0-125 psig (0-8.6 bar) ..... H  
0-50 psig (0-3.4 bar) ..... L  
0-8 psig (0-0.6 bar) ..... L8  
0-15 psig (0-1.0 bar) ..... L15  
0-30 psig (0-2.1 bar) ..... L30

No Drain (lubricator bowl) ..... LDC

(Use Manual Drain Option under

**BOWL DRAIN** section as well)

Tamper-resistant spinning ..... MV(\*)  
knob (psig preset)

Viton seals ..... V

\*Insert maximum limited pressure.