

Brief Description

EFR Series Flow Regulators are ideal for regulating liquid temperatures by controlling the flow rate passing through them.

Our flow regulators provide accurate flow rates, are made of high quality materials, and are easy to clean. The EFR Series Flow Regulators are designed with unique materials and technology, setting them apart from other manufacturers' products.



EFR 4

EFR 6

Standard Features

- Polyamide 12 (PA-12) tubes are totally transparent
- PA-6 bodies with 30% fiberglass
- Brass inlet and outlet valves
- Brass regulating taps
- Vitrilic rubber o-rings (70 SHA)
- Stainless steel interior tie rods
- Anodized aluminum side sections
- Thermometers that measure temperature fluid from each zone



EFR 8

Options

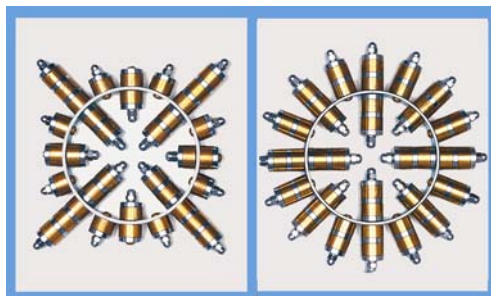
- 3/8" □ screw connection
- 1" thread male inlet and outlet
- Polyamide PA float (level indicator)



Specifications

Tube Signal	LIT/H	Tube Signal	LIT/H
10	30	10	28
20	60	20	45
30	90	30	50
40	120	40	55
50	150	50	60
60	165	60	75
70	180	70	85
80	210	80	95
90	240	90	105
100	270	100	110
110	300	110	115
120	330	120	120
130	360	130	125
140	390	140	130
150	420	150	135
160	450	160	142
170	480	170	149
180	510	180	152
190	540	190	154
200	690	200	158

Look for our other molding products:



EMS
Hopper Magnets

EMR
Hopper Magnets

www.colortronicna.com

Corporate Headquarters:
Colortronic North America, Inc.
 4100 Market Place
 Flint, MI 48507 USA
 Phone: 810.720.7300
 Fax: 810.720.2598
 E-mail: colortronicweb@corpemail.com

Dimensions and data not binding. Copyright by Colortronic 2009.