FILTERS. REGULATORS & LUBRICATORS

General Purpose Series Filters

The General Purpose Series Filters offers port sizes from 1/4" through 2". This size range allows a reliable interchange with other manufactures. Units are manufactured with zinc die cast bodies and available with plastic bowls with guards or metal bowls. An excellent choice for most industrial applications.

Specifications Maximum Supply Pressure: Plastic Bowl:150 PSI Metal Bowl: ...250 PSI Maximum Operating Temp.: Plastic Bowl:120° F Metal Bowl:150° F Filter Element: Standard: . .40 Micron Materials: Plastic Bowl:Polycarbonate Metal Bowl:Zinc Die Cast .Zinc Die Cast

Supply Pressure	Pressure Drop				
1/4"	25	35	42	50	55
3/8"	26	50	60	70	76
1/2"	38	61	80	95	108
3/4"	115	160	200	240	260
1"	160	220	270	320	350
1 1/4"	160	230	285	340	380
1 1/2"	160	230	285	340	380
				S	CFM
Note: All values are approximate.					

Filter Element:Polypropylene

FEATURES

- 40 micron filter element.
- Bowl volumes from 5 oz to 20 oz.
- Bowl guards are standard on plastic bowls.
- Automatic drain available.

Ordering Information:

Pipe Size	Bowl Options	Model
1/4"	Bowl Guard	F140BG**
1/4"	Metal Bowl	F140MB**
3/8"	Bowl Guard	F380BG**
3/8"	Metal Bowl	F380MB**
1/2"	Bowl Guard	F120BG*
1/2"	Metal Bowl	F120MB*
3/4"	Metal Bowl	F340MB
1"	Metal Bowl	F100MB
1-1/4"	Metal Bowl	F1140MB
1-1/2"	Metal Bowl	F1120MB
2"	Metal Bowl	F2000MB



^{*}Master pack is eight units per carton.

General Purpose Series Regulators

The General Purpose Series Regulators are ideal where pressure must be held constant over a wide variation of flow. Zinc die cast bodies offer excellent durability for most industrial applications.

Supply 100 PSI	Pressure Drop			
Regulated Pressure	5	10	15	
1/4"	10	18	40	
3/8"	10	18	50	
1/2"	10	18	60	
3/4" & 1"	20	40	120	
1 1/4" & 1 1/2"	20	120	240	
2"	400	750	1200	
		S	CFM	
Note: All values are approximate.				

WARNING: Although polycarbonate bowls are capable of withstanding extreme physical abuse, they are susceptible to damage and may possibly burst when subjected to some cleaning products and synthetic oils, particularly phosphate esters. Should there be any questions regarding their compatibility with your applications, consult the factory or use a metal bowl.

FEATURES

- Holds pressure constant over wide variations in flow.
- 0 125 PSI pressure range.
- Two 1/4 inch gauge ports.

Ordering Information:

Pipe Size	Model
1/4"	R140**
3/8"	R380**
1/2"	R120*
3/4"	R340
1"	R100
1 1/4"	R1140
1 1/2"	R1120
2"	R2000***

^{*}Master pack is eight units per carton.





^{**}Master pack is twelve units per carton.

^{**}Master pack is twelve units per carton.

^{***}R2000 (2") regulator requires a pilot regulator to control the reduced pressure outlet.