

In-line Filters

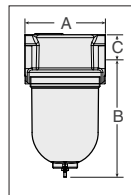
HIGH-CAPACITY Series

Port Sizes: 1¼, 1½ & 2 – Flow to 1000 scfm

Port Size	Filter Element Rating	Automatic Internal Float Drain		Manual Drain	
		Metal Bowl		Metal Bowl	
		Model Number		Model Number	
		NPTF Threads	G Threads	NPTF Threads	G Threads
1¼	5-µm	5022B7018	C5022B7018	5012B7018	C5012B7018
1¼	40-µm	5X00B7025	C5X00B7025	5X00B7054	C5X00B7054
1½	5-µm	5022B8018	C5022B8018	5012B8018	C5012B8018
1½	40-µm	5X00B8018	C5X00B8018	5X00B8019	C5X00B8019
2	5-µm	5022B9018	C5022B9018	5012B9018	C5012B9018
2	40-µm	5X00B9004	C5X00B9004	5X00B9003	C5X00B9003

Port Size	Bowl Type	Bowl Capacity	Dimensions inches (mm)				Weight lb (kg)
			A	B	C	Depth	
1¼, 1½, 2	Aluminum	123-oz (3700-ml)	8.1 (204)	12.0 (305)	2.4 (60.3)	8.0 (203.2)	14.3 (6.59)

REPLACEMENT FILTER ELEMENTS		
Element Rating	Element Material	Model Number
5-µm	Sintered Bronze	942K77
40-µm	Sintered Bronze	944K77

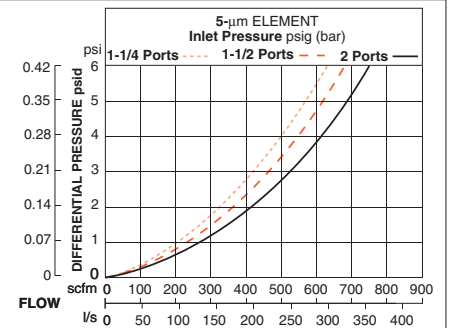
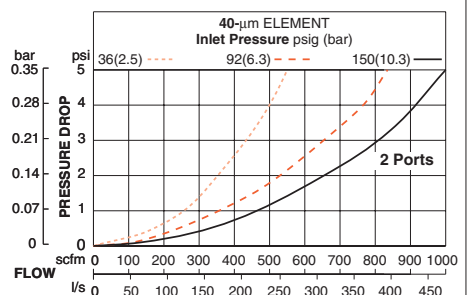
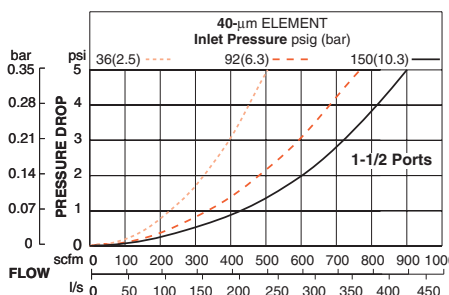
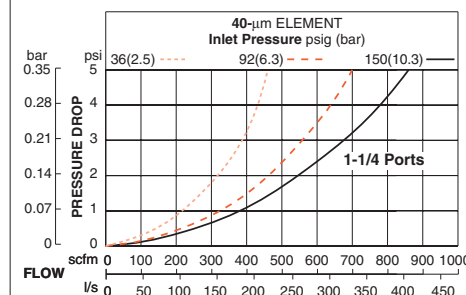


ISO Symbols
Filter



Automatic Drain Manual Drain

FLOW CHARTS



Options: External Automatic Drain
Accessories ordered separately

STANDARD SPECIFICATIONS (for filters on this page):

Construction Design	Sintered or Fiber	Construction Material	Filter Element: 5-micron rated, or 40-micron rated sintered bronze
Temperature	Ambient/Media: 40° to 175°F (4° to 80°C)		Body: Aluminum
Fluid Media	Compressed air		Bowl: Aluminum
Operating Pressure	Internal Float Drain Models: 30 to 200 psig (2.1 to 14 bar) Manual Drain Models: 0 to 200 psig (0 to 14 bar)		Seals: Nitrile

IMPORTANT NOTE: Please read carefully and thoroughly all of the **CAUTIONS, WARNINGS**



Online Version
04/05/19