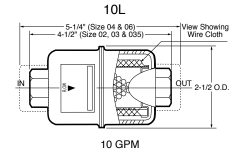
LOW-COST IN-LINE FILTERS

7050 1"Hex 1-9/16 1-9/16 Welded 8 GPM



HOW TO ORDER - 8 GPM

STYLE	ELEMENT
7050	01 238 Micron
	02 74 Micron
	03 40 Micron
	05 149 Micron
	09 25 Micron
	10 10 Micron

HOW TO ORDER - 10 GPM

Select the desired specifications from the ordering table and build an ordering code number, as shown in this sample:

 10L
 03
 595
 RV-5
 M
 CS

 STYLE
 NPT
 ELEMENT
 VALVE
 MAGNETS
 MATERIAL

STYLE	NPT (Pipe)	ELEMENT (Mesh or Micron)	VALVE (Optional)	MAGNETS (Optional)	MATERIAL
10L	02 (1/4) 03 (3/8) 04 (1/2) 06 (3/4) 03S (3/4-16)	Stainless Wire: 585 238 149 74 40 25 Synthetic: 15A (micron) 40A (micron)	RV-3 (3-psi) RV-5 (5-psi) RV-15 (15-psi)	М	CS Carbon Steel SS* Stainless
	194		*Available in 06 size only		

FOR 8 GPM

The 7050 In-Line Filter is rated at 8 gpm. Stainless steel wire cloth elements are cleanable by backflushing.

FOR 10 GPM

The 10L In-Line Filter is rated at 10 gpm (suction), 200 psi operating pressure, these filters are used on lubrication and hydraulic systems. Stainless steel elements are cleanable by backflushing. Synthetic depth-type elements are for throwaway use, and give finer filtration.

Housings are sealed canisters of carbon steel or stainless steel and contain 50 square inches of element over an inner support tube. Female NPT fittings are at both inlet and outlet. Options available are integral bypass valves and magnetic bands.





