



Y-Inline Filter 7109 Model

SPECIFICATIONS

	U.S. Measure	Metric Measure	
	Flow Range Suction	(378 L/M) (567 L/M)	
	Inlet Pressure Range @ 70°F	(10.5 BAR) (7 BAR)	
	Maximum Temperature125°F	(52°C)	
	Inlet Fitting2" NPTF	(2" NPTF)	
	Discharge Fitting2" NPTF	(2" NPTF)	
	Bottom Drain Port1-1/4"	(1-1/4")	
	Mesh Size80	(80)	
	Micron Equivalent178	(178)	
	Pressure Drop Across (Clean) FilterNominal	(Nominal)	
	Weight36 oz.	(1.4 kg)	
Dimensions8.56 x 4.62 x 7.89" (217x 117 x 200 m			

OPERATION: This filter needs no adjustment. Simply install in the inlet line to pump and establish a routine maintenance cycle to assure good flow through the filter. For proper performance and service life, do not exceed the pressure rating of the filter. Do not exceed pump rated inlet pressure or suction lift.

MAINTENANCE: Periodic flushing and screen cleaning is recommended to assure proper flow to the inlet of the pump. This schedule will be determined by the operation of the pump. A low pressure switch can be installed to give a signal that service is needed.

FEATURES

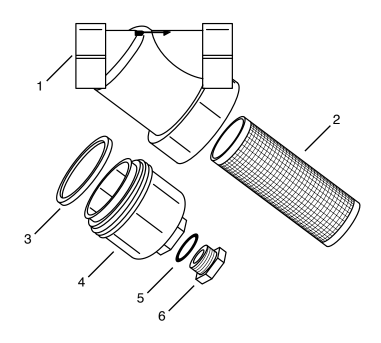
- Durable fiberglass reinforced polypropylene body for corrosion resistance.
- 304 stainless steel 80 mesh screens to filter out standard water particulates and debris.
- EPDM gasket for compatibility.
- · Heavy-duty end cap threads for strength and durability.
- Convenient in-line installation and bottom clean out port for easy periodic flushing and cleaning.

SELECTION: Select the inline filter to match the system flow, pressure requirements and pump inlet port size. This filter is designed to filter out standard water debris. It is not intended to eliminate fine abrasives or chemicals. Special filtration is required for these conditions.

INSTALLATION: This filter should be installed in a system with a pump inlet line of 2" or less to avoid restriction of the inlet flow to the pump. Some conditions may require dual filters to assure clean water to the pump and minimize inlet flow restriction.

To assure a positive flow to the pump, a low pressure shut-off switch can be installed at the pump inlet to turn pump off when filter clogs and restricts flow.

EXPLODED VIEW



PARTS LIST

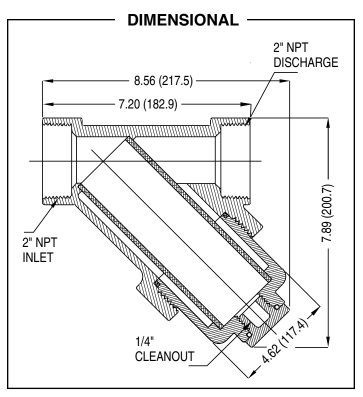
ITEM	P/N	MATL	DESCRIPTION	QTY.
1	_	POP	Y-Housing	1
2	33081	SS	Screen	1
3	33087	EPDM	Gasket, 2"	1
4	_	POP	Lower Body	1
5	_	NBR	O-Ring, Plug - 70D	1
6	_	POP	Plug, Clean Out	1

Material Codes (Not Part of Part No.): EPDM=Ethylene Propylene Diene Monamer NBR=Medium Nitrile (Buna-N) POP=Polypropylene SS=316SS

- WARRANTY -

90 Day Warranty

Refer to complete CAT PUMPS Warranty for further information.



——— INLET FILTER WORKSHEET ———				
For proper selection of your inlet filter, the following criteria should be considered:				
Maximum System FlowGPM (L/M)				
Maximum Inlet Pressure PSI (BAR)				
Liquid being pumped/Concentration/%				
/%				
Maximum temperature of liquid pumped°F (°C)				
Density of liquid pumped Spec. Gravity				
Nature of Solids				
Size of Solids microns Volume of Solids ppm				
Viscosity of liquid pumped CPS SSU				
Maximum pressure drop when clean PSI (BAR)				
Mesh size (80 standard)				
Frequency of cleaning (per) Day Week Month				
Material of body Strainer				
Clearance limitations beyond pump inches (mm)				

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