






Avenger Products

Avenger 33	Avenger 33M	Avenger 38	Avenger 38M	Avenger 91
				

Product Line Comparison

- ▶ P = Particulate Filtration of Gas & Liquid Streams, C = Coalescing Filtration for Gas Streams, M = Removal of Aerosol Mist from Gas Streams, L = Liquid Block Technology™
- ▶ Temperature ratings will be dependant upon element/membrane type. Please refer to individual product sheets for temperature ratings.

Model	Maximum Pressure PSIG (BAR)	Number of Ports	Function	Mounting Orientation
Avenger 33	1,000 (68.9)	5	P, C	Horizontal
Avenger 33M*	1,000 (68.9)	5	P, C, M, L	Horizontal
Avenger 38	2,000 (137.9)	5	P, C	Horizontal
Avenger 38M*	2,000 (137.9)	5	P, C, M, L	Horizontal
Avenger 91	3,750 (258.6)	3 or 5	P, C	Vertical or Horizontal

* These models contain Genie Gas/Liquid Separation Membrane & optional Liquid Block Technology™ in addition to a coalescing/particulate filter element, and are for use in gas streams only.

Filter Element Flow Rates for Liquid Applications

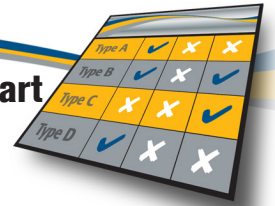
Model	Housing Volume (cc)	Initial Pressure Drop PSI (Bar)	Water Flow Rate Gallons per Hour (Liters per Hour)	
			11 PF Element	07PF/07CFS Filter Element Types
Avenger 33	200	4 (0.3)	N/A	100 (379)
Avenger 38	50	7 (0.5)	N/A	100 (379)
Avenger 91	27	1 (0.1)	18 (68)	5 (19)

Flow Rates with Filter Element & Membrane for Gas Applications

- ▶ Maximum flow results in an approximate 2 PSI pressure drop through the filter.

Model	Type 6 Membrane Maximum Recommended Flow (cc/min)	Type 7 Membrane Maximum Recommended Flow (cc/min)
Avenger 33M	4,000	18,000
Avenger 38M	1,000	3,600





Avenger Products

Avenger 33	Avenger 33M	Avenger 38	Avenger 38M	Avenger 91
				

Filter Element Flow Rates for Gas Applications

► Note: Flow rates result in a 2 PSI pressure drop through the filter element

Model	Housing Volume (CC)	Filter Element Type	Flow rates (SCFM) at indicated line pressure									
			2 PSIG	20 PSIG	40 PSIG	60 PSIG	80 PSIG	100 PSIG	125 PSIG	150 PSIG	200 PSIG	250 PSIG
33 33M	200	07CFS	3	7	10	14	18	22	27	32	41	51
38 38M	50	07CFS	3	7	10	14	18	22	27	32	41	51
91	27	11PF	3.9	8	13	18	22	27	33	39	51	62
		07PF	3	5	7	8	10	12	14	19	23	27

Model	Housing Volume (CC)	Filter Element Type	Flow rates (Liters/Second) at indicated line pressure									
			300 PSIG	500 PSIG	750 PSIG	1000 PSIG	1500 PSIG	2000 PSIG	2500 PSIG	3000 PSIG	3500 PSIG	3750 PSIG
33 33M	200	07CFS	60	99	147	195	---	---	---	---	---	---
38 38M	50	07CFS	60	99	147	195	291	387	---	---	---	---
91	27	11PF	74	121	180	239	357	470	590	710	830	940
		07PF	45	67	88	132	180	220	260	310	350	390

