

Features

- Flow passes through inside to outside of screen cartridge.
- Uniform distribution of flow into filter housing optimizes the filtration process.
- Threaded brass insert, 4 pressure ports for increasing operational life of the filter.
- Double mesh provides extra strength to avoid damage to 120 mesh screen.
- \bullet Both barrels equipped with $\ensuremath{\%^{\prime\prime}}$ female threaded connection for easy drainage.
- Inside design of screen cartridge facilitates easy cleaning by brush.

Specifications	AQ-126D		
	US Standard	Metric Standard	
Inlet/outlet connection	3" NPT male thread	3" BSP Male Thread	
Max. Working Pressure (PPGF Filter)	110 Psi	8 kg/cm ²	
Max. Working Pressure (PA Filter)	145 Psi	10 kg/cm ²	
Range of Flow Rate	198-264 GPM	45-60 m³/h	
Nominal Flow Rate	220 GPM	50 m³/h	
Filtration Surface area	162.44 in²	1048 cm²	
Material of Construction	Glass Filled Polypropylene/ Polyamide		
Screen Material	Stainless Steel SS-316	Stainless Steel SS-316	
Cartridge Diameter (With O-ring)	4.8 in 122 mm		
Cartridge Length	11.2 in x 2	284 mm x 2	
Available Mesh	80, 120, 150 mesh	80, 120, 150 mesh	

Filtering Element

80 Mesh

120 Mesh

150 Mesh



Head Loss: AQ-126D						
Flow, m³/h	36	45	50	60	72	
Pressure Loss, kg/cm ²	0.09	0.14	0.19	0.27	0.36	
Flow, GPM	158.4	198	220	264	316.8	
Pressure Loss, Psi	1.28	1.99	2.70	3.83	5.11	



Creating a Green World E-mail: contactus@automatworld.com Website: www.automatworld.com