## T Type Screen Filters

3"



## **Features**

- Designed for Upside down installation.
- Nylon Reinforced plastic clamp.
- Vacuum Breaker for full efficiency filtration.
- Drain port at front of filter body.
- All impurities capture outside of screen cartridge.
- Specially designed screen cartridge for outside - inside flow for easy cleaning when mesh gets dirty

## **Features**

- Designed for Upside up installation.
- Stainless Steel metal clamp.
- Standard cartridge design.
- Vacuum Breaker not required.
- Drain port at bottom of filter barrel.
- All impurities capture inside of screen cartridge.



AQ-126TL

Specifications	AQ-126	STL(HC)	AQ-126TL		
	US Standard	Metric Standard	US Standard	Metric Standard	
Inlet/outlet connection	3" NPT Female thread	3" BSP male thread	3" NPT male thread	3" BSP male thread	
Max. Working Pressure (PPGF Filter)	85Psi	6 kg/cm²	110 Psi	8 kg/cm²	
Max. Working Pressure (PA Filter)	NA	NA	145 Psi	10 kg/cm²	
Range of Flow Rate	198-225 GPM	45-51 m³/h	198-225 GPM	45- 51 m³/h	
Nominal Flow Rate	220 GPM	50 m³/h	220 GPM	50 m³/h	
Filtration Surface area	155.0 in²	1000 cm <sup>2</sup>	162.44 in²	1048 cm²	
Material of Construction	Glass Filled P	olypropylene	Glass Filled Polypropylene/ Polyamide		
Screen Material	Stainless S	teel SS-316	Stainless Steel SS-316		
Cartridge Diameter (With O-ring)	4.8 in	122 mm	4.8 in	122 mm	
Cartridge Length	19.8 in	502 mm	19.8 in	502 mm	
Available Mesh	80, 120, 150 mesh	80, 120, 150 mesh	80, 120, 150 mesh	80, 120, 150 mesh	

Head Loss : AQ -126TL-HC								
Flow, m³/h	36	45	50	51	61.2			
Pressure Loss, kg/cm²	0.05	0.13	0.3	0.32	0.45			
Flow, GPM	158.4	198.0	220.0	224.4	269.3			
Pressure Loss, Psi	0.71	1.85	4.26	4.54	6.39			

Head Loss : AQ -126TL								
Flow, m³/h	36	45	50	51	61.2			
Pressure Loss, kg/cm²	0.05	0.10	0.24	0.26	0.40			
Flow, GPM	158.4	198.0	220.0	224.4	269.3			
Pressure Loss, Psi	0.71	1.42	3.41	3.69	5.68			

Filtering Element 80 Mesh



120 Mesh



150 Mesh





E-mail: contactus@automatworld.com Website: www.automatworld.com

