## **T Type Screen Filters**

## AQ-124T(HC)



Max. Operating Pressure 8 Kg/cm²

Clamp Material Nylon Reinforced

Vacuum Breaker For upside up installation

Drain port location Front of the filter Body

Flow passes through outside to inside screen filter mesh.

## **AQ-124T**



Max. Operating Pressure	10 Kg/cm²			
Clamp Material	Stainless Steel			
Vacuum Breaker	Not fit with this design			
Drain port location	Below the Filter barrel			
Flow passes through inside to outside screen filter mesh.				

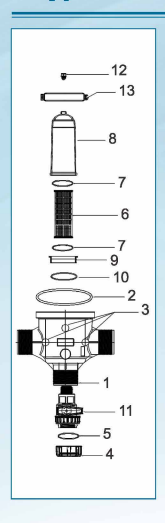
Specifications	AQ-124T(HC) & AQ-124T			
	US Standard	Metric Standard		
Inlet / outlet	2" NPT	2" BSP		
Range of Flow Rate	85-120 GPM	20-27 m³/hr		
Nominal Flow Rate	110 GPM	25m³/hr		
Filtration Surface Area	76 in²	492cm²		
Material of Construction	Polypropylene Glass Reinforced			
Filtering Cartridge	316 Grade Stainless Steel Screen			
Cartridge Diameter	4.3 Inches	109mm		
Cartridge Length	11.3 Inches 286mm			
Available Mesh	80, 120, 150 80, 120, 150			

80 Mesh
120 Mesh
150 Mesh

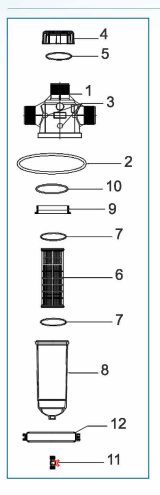
Flow Loss : AQ-124T(HC)					
Flow m³/hr	16	20	25	27	32.4
Pressure Loss kg/cm²	0.03	0.08	0.15	0.17	0.20
Flow GPM	70.0	85.0	110.0	120.0	142.0
Pressure Loss PSI	0.43	0.97	2.13	2.48	2.84

Flow Loss : AQ-124T					
Flow m³/hr	16	20	25	27	32.4
Pressure Loss kg/cm²	0.03	0.08	0.18	0.21	0.27
Flow GPM	70.0	85.0	110.0	120.0	142.0
Pressure Loss PSI	0.28	0.97	2.56	3.11	3.72

## **T Type Screen Filters**



	2" Screen Filter (Model	124 T(HC) - 25 m	³/hr)	
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH
14320019	2" Screen Filter T Type (with Hybrid Clamp)120mesh	Male Thread NPT	2"	130/120
14050080	2" Screen Filter T Type (with Hybrid Clamp)120mesh	Male Thread BSP	2"	130/120
14460001	2" Screen Filter T Type (with Hybrid Clamp)120mesh	Victaulic Connection	<b>2</b> "	130/120
	SPARE I	PARTS		
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY
1	Body (BSP Thread)	12490023		1
'	Body (NPT Thread)	12490101	Glass reinforced PP	
	Body (Victaulic Connection )	12490104	701110100011	
2	Gasket	50030031	NBR	1
3	Brass Bush	50100033	Brass	3
4	End Cap (BSP Thread)	12490027	Glass	1
4	End Cap (NPT Thread)	12490028	reinforced PP	
5	End cap O-Ring	50010043	NBR	1
	SS-316 Screen Cartridge Single Mesh 80 - Black	12490171		1
6	SS-316 Screen Cartridge Single Mesh120 - Blue	12490183	Glass reinforced PP	
	SS-316 Screen Cartridge Single Mesh150 - Red	12490184		
7	Cartridge O-Ring	50010040	NBR	2
8	Barrel	12490008	Glass reinforced PP	1
9	Adopter	12490019	Glass reinforced PP	1
10	Adopter O-Ring	50010087	NBR	1
11	3/4"x3/4" Fxm Ball Valve	19070001	PP	1
12	3/4" Vacuum Breaker	25100051	Glass reinforced PP	1
13	Hybrid Clamp Assly (ss Long Handle)	14050038	Glass reinforced PA	1



2" Screen Filter (Model 124 T - 25 m³/hr)					
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH	
14310007	2" Screen Filter T-Type (With SS Clamp) 120 Mesh	Male Thread NPT	2"	130/120	
14100002	2" Screen Filter T-Type (With SS Clamp) 120 Mesh	Male Thread BSP	2"	130/120	
14450001	2" Screen Filter T-Type (With SS Clamp) 120 Mesh	Victaulic Connection	2"	130/120	
	SPARE F	PARTS			
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY	
,	Body (BSP Thread)	12490023	20	1	
1	Body (NPT Thread)	12490101	Glass reinforced PP		
	Body (Victaulic Connection)	12490104	Tollinor Cod 11		
2	Gasket	50030031	NBR	1	
3	Brass Bush	50100033	Brass	3	
4	End Cap (BSP Thread)	12490027	Glass	1	
*	End Cap (NPT Thread)	12490028	reinforced PP	'	
5	End cap O-Ring	50010043	NBR	1	
	SS-316 Screen Cartridge Double Mesh 30/80 - Black	12490029		1	
6	SS-316 Screen Cartridge Double Mesh 30/120 - Blue	12490031	Glass reinforced PP		
	SS-316 Screen Cartridge Double Mesh 30/150 - Red	12490032			
7	Cartridge O-Ring	50010040	NBR	2	
8	Barrel	12490008	Glass reinforced PP	1	
9	Adopter	12490019	Glass reinforced PP	1	
10	Adopter O-Ring	50010087	NBR	1	
11	3/4"x3/4" Mxm Mini Value (Red Knob)	19030017	POM	1	
12	SS Clamp (Long Handle)	14010060	SS 304	1	