Creating a Green World



FILTERATION & FERTIGATION | 2015



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Introduction

The evolution of micro Irrigation industry is a continuous journey on the path of low energy and precision application. This has been happening by reducing the aperture of water outlet.

Given the quality of water, the success of this stupendous task would not have been possible without good quality primary and secondary filtration systems.

The filtration equipment developed by us keep in mind the extreme hostile environment that they are subjected to.

The popularity of metal filtration equipment though on the decline is still high and the biggest challenge for us is creating an acceptance for longer lasting plastic filtration equipment in certain markets.

TEAM AUTOMAT

ABBREVIATIONS USED IN THIS CATALOG

- PP Polypropylene
- PA Polyamide (Nylon)
- POM Polyoxymethylene (Polyacetal)
- PVC Polyvinyl Chloride
- EPDM Ethylene Propylene Diene Monomer
- NBR Nitrile Butadiene Rubber
- TPU Thermoplastic Polyurethane
- SS Stainless Steel

FILTERING ELEMENT







Inside to Outside Flow (Screen) Outside to Inside Flow (Screen) Outside to Inside Flow (Disc)



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AQua

AUTOMAT FILTERS (US Standard)

					SCR	SCREEN							D	DISC		
Model	121Y/122Y	123YF/123Y	124YS	124Y	124Т	124TL	125Т	125T-L	126Т	126T-L	134TS	134T	135T	135TL	136TS	136T
Max. Working Pressure	85 PSI	110 PSI	110 PSI	110 PSI	145 PSI	145 PSI	145 PSI	145 PSI	145 PSI	145 PSI						
Max. Recom- mended flow	, 20 GPM	65 GPM	85 GPM	110GPM	110 GPM	130 GPM	130 GPM	175 GPM	175 GPM	220 GPM	110 GPM	130 GPM	130 GPM	175 GPM	175 GPM	220 GPM
Range of Flow Rate	15-25 GPM	50 - 70 GPM	80 - 95 GPM	80-120 GPM		85 - 120 GPM 110 - 155 GPM	120 - 155 GPM		155 - 200 GPM	155 - 200 GPM 155 - 200 GPM 200 - 230 GPM 80 - 120 GPM		95 - 155 GPM	95 - 155 GPM 110 - 155 GPM 155 - 200 GPM 155 - 200 GPM 200-230 GPM	155 - 200 GPM	155 - 200 GPM	200-230 GPM
Filter Screen (Standard)	120 mesh SS (removable cartridge)	120/30 mesh double net SS (removable cartridge)	120 mesh PP disc (removable cartridge)	120 mesh PP disc (removable cartridge)	120 mesh PP disc (removable cartridge)	120 mesh PP disc (removable cartridge)	120 mesh PP disc (removable cartridge)	120 mesh PP disc (removable cartridge)								
Filtration Surface area	18.6 in ²	46 in ²	46 in ²	76 in ²	76 in ²	129 in ²	76 in ²	129 in²	129 in²	172in ²	136 in ²	185 in ²	136 in ²	185 in ²	185 in²	262 in ²
Inlet/ outlet connection	3/4"/1" NPT male thread	1-1/2" NPT male thread	2" NPT male thread	2" NPT male thread	2" NPT male thread	2" NPT male thread	2.5" NPT male thread	2.5" NPT male thread	3" NPT male thread	3" NPT male thread	2" NPT male thread	2" NPT male thread	2.5" NPT male thread	2.5" NPT male thread	3" NPT male thread	3" NPT male thread
Distance Connections between End	s 6.12 in	9.33 in	9.33 in	11.93 in	13.39 in	13.39 in	13.50 in	13.50 in	13.58 in	13.58 in	13.39 in	13.39 in	13.50 in	13.50 in	13.58 in	13.58 in
Filter height (End cap + Drain valve)	f 7.32 in	8.90 in	8.90 in	11.26 in	24.41 in	26.77 in	24.80 in	26.77 in	27.36 in	32.48 in	23.39 in	26.38 in	23.39 in	26.38 in	27.36 in	32.48 in
Filter width	3.31 in	4.92 in	4.92 in	6.70 in	9.80 in	9.80 in	9.80 in	9.80 in	9.80 in	9.80 in						
Cartridge Diameter	1.90 in	2.72 in	2.72 in	4.29 in	4.29 in	4.65 in	4.29 in	4.65 in	4.65 in	4.65 in	5.16 in	5.16 in	5.16 in	5.16 in	5.16 in	5.16 in
Cartridge Length	5.90 in	8.74 in	8.74 in	11.25 in	11.25 in	14.90 in	11.25 in	14.90 in	14.90 in	19.75 in	11.80 in	15.75 in	11.80 in	15.75 in	15.75 in	20.67 in
Drain Valve connection		female thread male thread	$^{3/4''}$ male thread	$^{3/4}$ " male thread	$^{3/4}$ " male thread	$^{3/4''}$ female thread	$^{3/4^{\prime\prime}}$ female thread	₃⁄₄″ female thread	$^{3/4''}$ female thread	$^{3/4''}$ female thread	$^{3\!4''}$ female thread	$^{3\!4''}$ female thread	$^{3/4''}$ female thread	$^{3/4''}$ female thread	$^{3/4''}$ female thread	$^{3\!4''}$ female thread
Drain Valve Details	End Plug	End Plug	End Plug	End Plug	3/4"M x 3/4"M valve	3/4"M x 3/4"M valve	3/4"M x 3/4"M	3/4"M × 3/4"M	3/4"M x 3/4"M	3/4"M × 3/4"M	3/4"M x 3/4"M valve	3/4"M x 3/4"M valve	3/4"M x 3/4"M valve	3/4"M x 3/4"M valve	3/4"M x 3/4"M valve	^{3/4} "M x ^{3/4} "M valve
Weight (Ib)	0.485	1.68	1.72	3.7	8.47	8.2	8.29	9.57	9.79	11.16	10.8	12.17	10.8	12.21	12.91	15

AQua

						AUTO	AUTOMAT FIL	FILTERS (Metric Standard)	tric Stand	Jard)						
					SCR	SCREEN							DISC	SC		
Model	121Y/122Y	121Y/122Y 123YF/123Y	124YS	124Y	124T	124TL	125T	125 T-L	126Т	126T-L	134TS	134T	135T	135TL	136TS	136Т
Max. Operating Pressure	6 kg/cm2	8 kg/cm2	8 kg/cm2	8 kg/cm2	10 kg/cm2	10 kg/cm2	10 kg/cm2	10 kg/cm2	10 kg/cm2	10 kg/cm2	10 kg/cm2	10 kg/cm2	10 kg/cm2	10 kg/cm2	10 kg/cm2	10 kg/cm2
Max. Recom- mended flow	. 83 lit/m / (5 m3/h)	250 lit/m (15 m3/h)	333 lit/m (20 m3/h)	417 lit/m (25 m3/h)	417 lit/m (25 m3/h)	500 lit/m (30 m3/h)	500 lit/m (30 m3/h)	667 lit/m (40 m3/h)	667 lit/m (40 m3/h)	833 lit/m (50 m3/h)	417 lit/m (25 m3/h)	500 lit/m (30 m3/h)	500 lit/m (30m3/h)	667 lit/m (40 m3/h)	667 lit/m (40 m3/h)	833 lit/m (50 m3/h)
Range of Flow Rate	4 – 6 m3/h	12 – 16 m3/h	18 – 22 m3/h	12 – 16 m3/h 18 – 22 m3/h 18 – 27 m3/h 20 – 27 m3/h 25 – 35 m3/h 27 – 35 m3/h	20 – 27 m3/h	25 – 35 m3/h		35 – 45 m3/h	35 – 45 m3/h 45 – 52 m3/h	45 – 52 m3/h	18 – 27 m3/h 22 – 35 m3/h	22 – 35 m3/h	25-35 m3/h	35 – 45 m3/h	35 – 45 m3/h 35 – 45 m3/h 45 – 52 m3/h	45 – 52 m3/h
Filter Screen (Standard)	120 mesh SS (removable cartridge)	120/30 mesh double net SS (removable cartridge)	120/30 mesh double net SS (removable cartridge)	120/30 mesh double net SS (removable cartridge)	120/30 mesh double net SS (removable cartridge)	120/30 mesh double net SS (removable cartridge)	120/30 mesh double net SS (removable cartridge)	120/30 mesh double net SS (removable cartridge)	120/30 mesh double net SS (removable cartridge)	120/30 mesh double net SS (removable cartridge)	120 mesh PP disc (removable cartridge)					
Filtration Surface area	120 cm2	295 cm2	295 cm2	492 cm2	492 cm2	831 cm2	492 cm2	831 cm2	831 cm2	1108 cm2	878 cm2	1193 cm2	878 cm2	1193 cm2	1193 cm2	1690 cm2
Inlet/outlet connection	3/4"/1" BSPT male thread	1-1/2" BSPT/ NPT male thread	2" BSPT /NPT male thread	2 <i>"</i> BSPT /NPT male thread	2" BSPT /NPT male thread	2" BSPT /NPT male thread	2.5" BSP/ NPT male thread	2.5" BSP/ NPT male thread	3" BSP/NPT male thread	3" BSP/NPT male thread	2″ BSP/NPT male thread	2" BSP/NPT male thread	2.5" BSP/ NPT male thread	2.5" BSP/ NPT male thread	3" BSP/NPT male thread	3" BSP/NPT male thread
Distance between End Connections	155.5 mm s	237mm	237mm	303mm	340mm	340mm	343mm	343 mm	345mm	345mm	340 mm	340 mm	343mm	343mm	345mm	345mm
Filter height (End cap + Drain valve)	186 mm	226 mm	226 mm	286 mm	620 mm	680 mm	630 mm	680 mm	695 mm	825 mm	594 mm	670 mm	594 mm	670 mm	695 mm	825 mm
Filter width	84 mm	125 mm	125 mm	170 mm	249 mm	249 mm	249 mm	249 mm	249 mm	249 mm	249 mm	249 mm	249 mm	249 mm	249 mm	249 mm
Cartridge Diameter	48 mm	69 mm	69 mm	109 mm	109 mm	118 mm	109 mm	118 mm	118 mm	118 mm	131 mm	131 mm	131 mm	131 mm	131 mm	131 mm
Cartridge Length	150 mm	222 mm	222 mm	286 mm	286 mm	378.5 mm	286 mm	378.5 mm	378.5 mm	502 mm	300 mm	400 mm	300 mm	400 mm	400 mm	525 mm
Drain Valve connection	1/2" female thread	$^{3/4}$ " male thread	$^{3/4}$ " male thread	$^{3/4''}$ male thread	$^{3/4''}$ male thread	$^{3/4''}$ female thread	$^{3/4''}$ female thread	$^{3/4''}$ female thread	$^{3\!4''}$ female thread	$^{3\!4''}$ female thread	$^{3\!4''}$ female thread	$^{3/4''}$ female thread	$^{3/4''}$ female thread	₃⁄₄″ female thread	$^{3/4''}$ female thread	$^{3/4''}$ female thread
Drain Valve Details	End Plug	End Plug	End Plug	End Plug	^{3/4} "M x ^{3/4} "M valve	^{3/4} "M x ^{3/4} "M valve	3/4"M × 3/4"M	3/4"M × 3/4"M	^{3/4} "M x ^{3/4} "M	^{3/4} "M X ^{3/4} "M	3/4"M x 3/4"M valve					
Weight (kg)	0.22	0.76	0.78	1.68	3.72	3.72	3.76	4.34	4.44	5.06	4.9	5.52	4.9	5.54	5.86	6.8



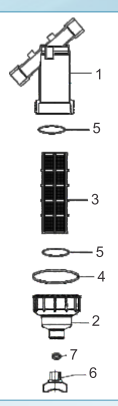
Specifications	AQ-	121Y	AQ-	1 22 Y	
	US Standard	Metric Standard	US Standard	Metric Standard	
Inlet / outlet	³/₄″ NPT	³ / ₄ ″ BSP	1″ NPT	1"BSP	
Maximum Operating Pressure	85 PSI	6 Kg/cm ²	85 PSI	6 Kg/cm ²	
Range of Flow Rate	15-25 GPM	4-6 m³/hr	15-25 GPM	4-6 m³/hr	
Nominal Flow Rate	20 GPM	5m³/hr	20 GPM	5m³/hr	
Filtration Surface Area	18.6 in ²	120cm ²	18.6 in ²	120cm ²	
Material of Construction	Polypro	pylene	Polypro	opylene	
Filtering Cartridge	304/316 Grade Sta	e Stainless Steel Screen 304/316		ide Stainless Steel Screen	
Cartridge Diameter	1.9 Inches	48mm	1.9 Inches	48mm	
Cartridge Length	5.9 Inches	150mm	5.9 Inches	150mm	
Available Mesh	80, 120, 150	80, 120, 150	80, 120, 150	80, 120, 150	

		F	ow Lo	SS				F	ow Lo	ss		
Filtering Element	Flow m³/hr	2	3	4	5	6	Flow m³/hr	2	3	4	5	6
80 Mesh	Pressure Loss kg/cm ²	0.06	0.11	0.2	0.3	0.43	Pressure Loss kg/cm ²	0.06	0.11	0.2	0.3	0.43
120 Mesh	Flow GPM	10	15	17	20	25	Flow GPM	10	15	17	20	25
150 Mesh	Pressure Loss PSI	0.93	1.69	2.73	4.10	5.92	Pressure Loss PSI	0.93	1.69	2.73	4.10	5.92

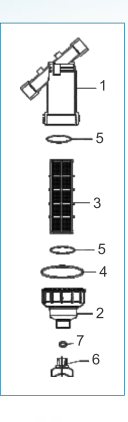


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	³ /4" Screen Filter (Moc	lel 121 Y -4-6 m³/l	hr)	
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH
14310001	3/4" Screen Filter Y Type 120 Mesh	Male Thread NPT	3/4"	130/120
14040001	3/4" Screen Filter Y Type 120 Mesh	Male Thread BSP	3/4"	130/120
	SPARE F	PARTS		
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY
,	Body (BSP Thread)	12490042	55	,
I	Body (NPT Thread)	12490044	PP	I
2	Сар	12490046	PP	1
	Screen Cartridge (80 Mesh) Black	14120023		
3	Screen Cartridge (120 Mesh) Blue	14120001	Glass reinforced PP	1
	Screen Cartridge (150 Mesh) Red	14120012		
4	Cap O-Ring	50010044	NBR	1
5	Cartridge O-Ring	50010045/50010081	NBR	2
6	End Plug	12490051	Glass reinforced PP	1
7	End Plug Washer	50020001	NBR	1



	1" Screen Filter (Mod	el 122 Y -4-6 m³/	′hr)	
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH
14310002	1" Screen Filter Y Type 120 Mesh	Male Thread NPT	1"	130/120
14040002	1" Screen Filter Y Type 120 Mesh	Male Thread BSP	1"	130/120
	SPARE	PARTS		
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY
1	Body (BSP Thread)	12490043	PP	1
1	Body (NPT Thread)	12490045	FF	I
2	Сар	12490046	PP	1
	Screen cartridge (80 mesh) Black	14120023		
3	Screen Cartridge (120 Mesh) Blue	14120001	Glass reinforced PP	1
	Screen Cartridge (150 Mesh) Red	14120012		
4	Cap O-Ring	50010044	NBR	1
5	Cartridge O-Ring	50010045/50010081	NBR	2
6	End Plug	12490051	Glass reinforced PP	1
7	End Plug Washer	50020001	NBR	1



Specifications	AQ-1	23YF	AQ-1	23Y
	US Standard	Metric Standard	US Standard	Metric Standard
Inlet / outlet	1 ¼" NPT Female	1 ¼" BSP Female	11/2" NPT	1 ¹ / ₂ " BSP
Maximum Operating Pressure	110 PSI	8 Kg/cm ²	110 PSI	8 Kg/cm ²
Range of Flow Rate	50-70 GPM	12-16 m³/hr	50-70 GPM	12-16 m³/hr
Nominal Flow Rate	65 GPM	15m³/hr	65 GPM	15m³/hr
Filtration Surface Area	46 in ²	295 cm ²	46 in ²	295cm ²
Material of Construction	Polypropylene G	Glass Reinforced	Polypropylene C	Glass Reinforced
Filtering Cartridge	304/316 Grade Sto	ainless Steel Screen	304/316 Grade Sta	ainless Steel Screen
Cartridge Diameter	2.7 Inches	69mm	2.7 Inches	69mm
Cartridge Length	8.7 Inches	222mm	8.7 Inches	222mm
Available Mesh	80, 120, 150	80, 120, 150	80, 120, 150	80, 120, 150

Filtering Element	Flow m
80 Mesh	Pressur Loss kg
	Flow G
150 Mesh	Pressur

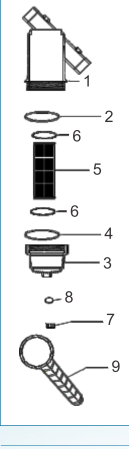
	F	ow Lo	ss		
Flow m³/hr	9.6	12	15	16	19.2
Pressure Loss kg/cm ²	0.06	0.10	0.12	0.15	0.20
Flow GPM	42.0	50.0	65.0	70.0	85.0
Pressure Loss PSI	0.85	1.32	1.65	2	2.832

	Fl	ow Lo	SS		
Flow m³/hr	9.6	12	15	16	19.2
Pressure Loss kg/cm ²	0.11	0.15	0.2	0.22	0.28
Flow GPM	42.0	50.0	65.0	70.0	85.0
Pressure Loss PSI	1.52	1.92	2.71	3.10	4.06



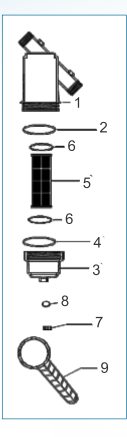
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	1 $1/4$ " FEMALE TYPE Screen Filte	er (Model 123 YF -	15 m³/hr)	
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH
14140006	1 ¼" Screen Filter Y - Type 120 Mesh	Female Thread NPT	1 1⁄4″	130/120
14140007	1 ¼" Screen Filter Y - Type 120 Mesh	Female Thread BSP	1 1⁄4″	130/120
	SPARE F	PARTS		
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY
1	Body (BSP Thead) Without Hole	12490059	Glass	1
1	Body (NPT Thead) Without Hole	12490060	reinforced PP	I.
2	Body o-ring	50010050	NBR	1
3	Сар	12490063	Glass reinforced PP	1
4	Cap Gasket	50030025	NBR	1
	Screen Cartridge (80 Mesh) Black	12490066		
5	Screen Cartridge (120 Mesh) Blue	12490064	Glass reinforced PP	1
	Screen Cartridge (150 Mesh) Red	12490065		
6	Cartridge O-Ring	50010082	NBR	1
7	¾″ End Cap	12490057	PA	1
8	End Cap Washer	50020003	NBR	1
9	Spanner (Key)	12490114	Glass reinforced PP	1

1 ½" Screen Filter (Model 123 Y - 15 m³/hr)							
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH			
14310003	1 ½" Screen Filter Y - Type 120 Mesh	Male Thread NPT	1 1⁄2"	130/120			
14040003	1 ½" Screen Filter Y - Type 120 Mesh	Male Thread BSP	1 ½"	130/120			
	SPARE	PARTS					
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY			
1	Body (BSP Thread) Without Hole	12490059	Glass	1			
1	Body (NPT Thread)without Hole	12490060	reinforced PP	1			
2	Body O-Ring	50010050	NBR	1			
3	Сар	12490063	Glass reinforced PP	1			
4	Cap Gasket	50030025	NBR	1			
	Screen Cartridge (80 Mesh) Black	12490066					
5	Screen Cartridge (120 Mesh) Blue	12490064	Glass reinforced PP	1			
	Screen Cartridge (150 Mesh) Red	12490065					
6	Cartridge O-Ring	50010082	NBR	1			
7	³ /4" End Cap	12490057	PA	1			
8	End Cap Washer	50020003	NBR	1			
9	Spanner (Key)	12490114	Glass reinforced PP	1			



9



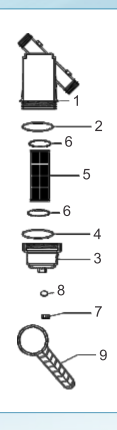
Specifications	AQ-124YS		AQ-1	24Y
	US Standard	Metric Standard	US Standard	Metric Standard
Inlet / outlet	2″ NPT	2″ BSP	2″ NPT	2″ BSP
Maximum Operating Pressure	110 PSI	8 Kg/cm ²	110 PSI	8 Kg/cm ²
Range of Flow Rate	80-95 GPM	18-22 m³/hr	80-120 GPM	18-27 m³/hr
Nominal Flow Rate	85 GPM	20m³/hr	110 GPM	25m³/hr
Filtration Surface Area	46 in ²	295cm ²	76 in ²	492 cm ²
Material of Construction	Polypropylene C	Glass Reinforced	Polypropylene Glass Reinforced	
Filtering Cartridge	304/316 Grade Sta	ainless Steel Screen	304/316 Grade Sta	ainless Steel Screen
Cartridge Diameter	2.7 Inches	69mm	4.3 Inches	109mm
Cartridge Length	8.7 Inches	222mm	11.3Inches	286mm
Available Mesh	80, 120, 150	80, 120, 150	80, 120, 150	80, 120, 150

		Flow Loss				Flow Loss							
Filtering Element	Flow m ³ /hr	14.4	18	20	22	26.4	Flow m ³ /hr	12	15	18	25	27	32.4
80 Mesh	Pressure Loss kg/cm ²	0.17	0.25	0.3	0.34	0.43	Pressure Loss kg/cm ²	0.03	0.07	0.1	0.2	0.24	0.34
120 Mesh	Flow GPM	63.0	75.0	85.0	95.0	116.0	Flow GPM	53.0	66.0	80.0	110.0	120.0	142.0
150 Mesh	Pressure Loss PSI	2.36	3.25	3.93	4.68	6.05	Pressure Loss PSI	0.43	0.99	1.47	2.84	3.29	4.73

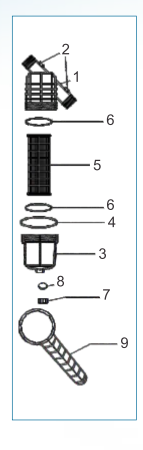
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2" Screen Filter (Model 124 YS - 20 m³/hr)						
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH		
14310004	2" Screen Filter Y - Type 120 Mesh	Male Thread NPT	2"	130/120		
14040005	2" Screen Filter Y - Type 120 Mesh	Male Thread BSP	2"	130/120		
	SPARE F	PARTS				
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY		
1	Body (BSP Thread) Without Hole	12490061	Glass	1		
'	Body (NPT Thread) Without Hole	12490062	reinforced PP			
2	Body O-Ring	50010050	NBR	1		
3	Сар	12490063	Glass reinforced PP	1		
4	Cap Gasket	50030025	NBR	1		
	Screen Cartridge (80 Mesh) Black	12490066				
5	Screen Cartridge (120 Mesh) Blue	12490064	Glass reinforced PP	1		
	Screen Cartridge (150 Mesh) Red	12490065				
6	Cartridge O-Ring	50010082	NBR	1		
7	3/4" End Cap	12490057	PA	1		
8	End Cap Washer	50020003	NBR	1		
9	Spanner (Key)	12490114	Glass reinforced PP	1		



2" Screen Filter (Model 124 Y - 25 m³/hr)						
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH		
14310005	2" Screen Filter Y Type 120 Mesh	Male Thread NPT	2"	130/120		
14040004	2" Screen Filter Y Type 120 Mesh	Male Thread BSP	2"	130/120		
	SPARE	PARTS				
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY		
1	Body (BSP Thead) Without Hole	12490052	Glass	1		
I	Body (NPT Thead) Without Hole	12490053	reinforced PP	I		
2	Body O-ring	50100033	Brass	2		
3	Сар	12490055	Glass reinforced PP	1		
4	Cap Gasket	50030008	NBR	1		
	Screen Cartridge (80 Mesh) Black	12490031				
5	Screen Cartridge (120 Mesh) Blue	12490029	Glass reinforced PP	1		
	Screen Cartridge (150 Mesh) Red	12490032				
6	Cartridge O-Ring	50010086	NBR	2		
7	3/4" End Cap	12490057	PA	1		
8	End Cap Washer	50020003	NBR	1		
9	Spanner (Key)	50100014	Glass reinforced PP	1		

AQ-124T(HC)



Max. Operating Pressure	8 Kg/cm ²
Clamp Material	Nylon Reinforced
Vacuum Breaker	For upside up installation
Drain port location	Front of the filter Body
Flow passes through outs	side to inside screen filter mesh.



AQ-124T

Max. Operating Pressure	10 Kg/cm ²					
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	C) & 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 in ²	492cm ²		
Material of Construction	Polypropylene (Glass Reinforced		
Filtering Cartridge	316 Grade Stain	less Steel Screen		
Cartridge Diameter	4.3 Inches	109mm		
Cartridge Length	11.3 Inches	286mm		
Available Mesh	80, 120, 150	80, 120, 150		

Filtering Ele	ment
80 Mesh	
120 Mesh	
150 Mesh	

Flow Loss : AQ-124T(HC)							
Flow m ³ /hr	16	20	25	27	32.4		
Pressure Loss kg/cm ²	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		

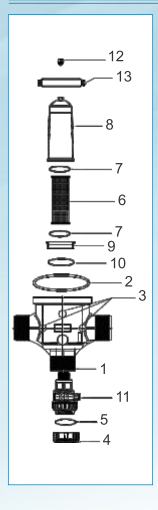
Flow Loss : AQ-124T						
Flow m ³ /hr	16	20	25	27	32.4	
Pressure Loss kg/cm ²	0.03	0.08	0.18	0.21	0.27	
Flow GPM	70.0	85.0	110.0	120.0	142.0	
Pressure Loss PSI	0.28	0.97	2.56	3.11	3.72	

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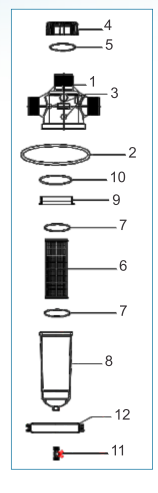


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	2" Screen Filter (Mode	124 T(HC) - 25 m	ı³/hr)	
IPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH
14320019	2" Screen Filter T Type (with Hybrid Clamp)120mesh	Male Thread NPT	2"	130/120
14050080	2" Screen Filter T Type (with Hybrid Clamp)120mesh	Male Thread BSP	2"	130/120
14460001	2" Screen Filter T Type (with Hybrid Clamp)120mesh	Victaulic Connection	2"	130/120
	SPARE F	PARTS		
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY
1	Body (BSP Thread)	12490023		
I	Body (NPT Thread)	12490101	Glass reinforced PP	1
	Body (Victaulic Connection)	12490104	Termorced TT	
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		
6	SS-316 Screen Cartridge Single Mesh120 - Blue	12490183	Glass reinforced PP	1
	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				
1	Body (BSP Thread)	12490023						
I	Body (NPT Thread)	12490101	Glass reinforced PP	1				
	Body (Victaulic Connection)	12490104						
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 Double Mesh 30/80 - Black	12490029						
6	SS-316 Screen Cartridge Double Mesh 30/120 - Blue	12490031	Glass reinforced PP	1				
	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				
				1				

AQ-124TL(HC)



AQ-124TL

Max. Operating Pressure	8 Kg/cm ²		
Clamp Material	Nylon Reinforced		
Vacuum Breaker	For upside up installation		
Drain port location	Front of the filter Body		
Flow passes through outs	side to inside screen filter mesh.		

Max. Operating Pressure	10 Kg/cm ²			
Clamp Material	Stainless Steel			
Vacuum Breaker	Not fit with this design Below the Filter barrel			
Drain port location				
Flow passes through insid	de to outside screen filter mesh.			

Specifications	AQ-124TL(HC) & AQ-124TL					
	US Standard Metric Standard					
Inlet / outlet	2″ NPT	2″ BSP				
Range of Flow Rate	110-155 GPM	25-35 M ³ /HR				
Nominal Flow Rate	130 GPM	30 M3/HR				
Filtration Surface Area	129 cm ²	831 cm ²				
Material of Construction	Polypropylene Glass Reinforced					
Filtering Cartridge	316 Grade Stainless Steel Screen					
Cartridge Diameter	4.65in	118mm				
Cartridge Length	14.9m	378.5mm				
Available Mesh	80, 120, 150 mesh	80, 120, 150 mesh				

Filtering Element 80 Mesh 120 Mesh 150 Mesh

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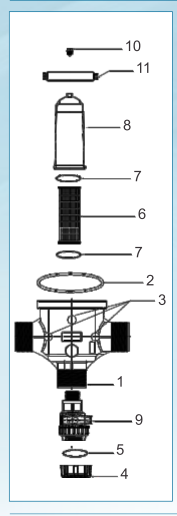
	Flow Loss : AQ-124TL(HC)							
Flow m³/hr	20	25	30	35	40	45		
Pressure Loss kg/cm²	0.07	0.13	0.16	0.20	0.30	0.35		
Flow GPM	85.0	110.0	132.0	155.0	175.0	200.0		
Pressure Loss PSI	0.78	1.85	2.28	2.84	4.21	5.12		

Flow Loss : AQ-124TL							
Flow m ³ /hr	20	25	30	35	40	45	
Pressure Loss kg/cm ²	0.10	0.15	0.20	0.26	0.35	0.42	
Flow GPM	85.0	110.0	132.0	155.0	175.0	200.0	
Pressure Loss PSI	1.18	2.13	2.84	3.57	4.88	6.12	

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2" Screen Filter (Model 124 TL(HC) - 30 m³/hr)							
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH			
14320020	2" Screen Filter T-Type (With Hybrid Clamp) 120 Mesh	Male Thread NPT	2"	130/120			
14050081	2" Screen Filter T-Type (With Hybrid Clamp) 120 Mesh	Male Thread BSP	2"	130/120			
14460002	2" Screen Filter T-Type (With Hybrid Clamp) 120 Mesh	Victaulic Connection	2"	130/120			
	SPARE F	PARTS					
s. no	PARTS NAME	PART CODE	MATERIAL	QTY			
1	Body (BSP Thread)	12490023					
1	Body (NPT Thread)	12490101	Glass reinforced PP	1			
	Body (Victaulic Connection)	12490104	reiniorceu m				
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	1			
5	End Cap O-Ring	50010039	NBR	1			
	SS-316 Screen Cartridge Single Mesh 80 - Black	12490172					
6	SS-316 Screen Cartridge Single Mesh 120 - Blue	12490174	Glass reinforced PP	1			
	SS-316 Screen Cartridge Single Mesh 150 - Red	12490175					
7	Cartridge O-Ring	50010040	NBR	2			
8	Barrel	12490116	Glass reinforced PP	1			
9	3/4"x3/4" FXM Ball Valve	19070001	PP	1			
10	3/4" Vacuum Breaker	25100051	Glass reinforced PP	1			
11	Hybrid Clamp (SS Long Handle)	14050038	Glass reinforced PA	1			

	2" Screen Filter (Model 124 TL - 30 m³/hr)						
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH			
14330022	2" Screen Filter T-Type (With SS Clamp) 120 Mesh	Male Thread NPT	2"	130/120			
14100039	2" Screen Filter T-Type (With SS Clamp) 120 Mesh	Male Thread BSP	2"	130/120			
14450002	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			
1	Plain body (BSP Thread)	12490023					
1	Plain body (NPT Thread)	12490101	Glass reinforced PP	1			
	Plain body (Victaulic Connection)	12490104					
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	1			
5	End cap O-Ring	50010039	NBR	1			
	SS-316 Screen Cartridge Double Mesh 30/80 - Black	12490073					
6	SS-316 Screen Cartridge Double Mesh 30/120 - Blue	12490071	Glass reinforced PP	1			
	SS-316 Screen Cartridge Double Mesh 30/150 - Red	12490074		·			
7	Cartridge O-Ring	50010040	NBR	2			
8	Barrel	12490116	Glass reinforced PP	1			
9	3/4"x3/4" MXM Mini Valve (Red Knob)	19030017	POM	1			
10	SS Clamp (Long Handle)	14010060	SS 304	1			
				1			

AQ-125T(HC)



Max. Operating Pressure **Clamp Material** Vacuum Breaker Drain port location

8 Kg/cm² Nylon Reinforced For upside up installation Front of the filter Body

Flow passes through outside to inside screen filter mesh.

AQ-125T



	Max. Operating Pressure	10 Kg/cm ²			
	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 m					

Specifications	AQ-125T (HC) & AQ-125T			
	US Standard	Metric Standard		
Inlet / outlet	2 ¹ / ₂ " NPT	2 ¹ / ₂ " BSP		
Range of Flow Rate	120-155 GPM	27-35 m³/hr		
Nominal Flow Rate	130 GPM	30m³/hr		
Filtration Surface Area	76 in ²	492cm ²		
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		

	Flow Loss : AQ-125T(HC)					
iltering Element	Flow m ³ /hr	21.6	27	30	35	42
80 Mesh	Pressure Loss kg/cm²	0.06	0.10	0.15	0.20	0.28
	Flow GPM	95.0	115.0	132.0	155.0	185.0
150 Mesh	Pressure Loss PSI	0.85	1.22	2.13	2.94	3.98

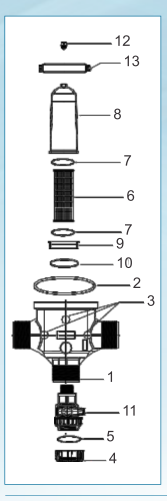
Flow Loss : AQ-125T					
Flow m ³ /hr	21.6	27	30	35	42
Pressure Loss kg/cm ²	0.08	0.14	0.18	0.24	0.33
Flow GPM	95.0	115.0	132.0	155.0	185.0
Pressure Loss PSI	1.14	1.66	2.56	3.51	4.72



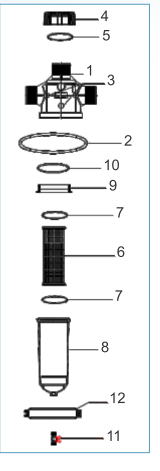
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2 ½" Screen Filter (Model 125 T(HC) - 30 m³/hr)					
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH	
14320021	2 ½" Screen Filter T-Type (With Hybrid Clamp) 120 Mesh	Male Thread NPT	2 1/2"	130/120	
14050082	2 ½" Screen Filter T-Type (With Hybrid Clamp) 120 Mesh	Male Thread BSP	2 1/2"	130/120	
	SPARE F	PARTS			
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY	
1	Body (BSP Thread)	12490077	Glass	1	
I	Body (NPT Thread)	12490126	reinforced PP	1	
2	Gasket	50030031	NBR	1	
3	Brass Bush	50100033	Brass	3	
4	End Cap (BSP Thread)	12490120	Glass	1	
7	End Cap (NPT Thread)	12490129	reinforced PP		
5	End cap O-Ring	50010041	NBR	1	
	SS-316 Screen Cartridge Single Mesh 80 - Black	12490183			
6	SS-316 Screen Cartridge Single Mesh 120 - Blue	12490171	Glass reinforced PP	1	
	SS-316 Screen Cartridge Single Mesh 150 - 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 (SS Long Handle)	14050038	Glass reinforced PA	1	



21⁄2" Screen Filter (Model 125 T - 30 m³/hr)				
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH
14330003	2 ½" Screen Filter T-Type (With SS Clamp) 120 Mesh	Male Thread NPT	2 1/2″	130/120
14100003	2 ½" Screen Filter T-Type (With SS Clamp) 120 Mesh	Male Thread BSP	2 1/2"	130/120
	SPARE F	PARTS		
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY
1	Body (BSP Thread)	12490077	Glass	1
I	Body (NPT Thread)	12490126	reinforced PP	1
2	Gasket	50030031	NBR	1
3	Brass Bush	50100033	Brass	3
4	End Cap (BSP Thread)	12490120	Glass	1
4	End Cap (NPT Thread)	12490129	reinforced PP	
5	End Cap O-Ring	50010041	NBR	1
	SS-316 Screen Cartridge Double Mesh 30/80 - Black	12490031		1
6	SS-316 Screen Cartridge Double Mesh 30/120 - Blue	12490029	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 Valve (Red Knob)	19030017	POM	1
12	SS Clamp (Long Handle)	14010060	SS 304	1

AQ-125TL(HC)



AQ-125TL

Max. Operating Pressure	8 Kg/cm ²		
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			

Max. Operating Pressure	10 Kg/cm ²		
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.			

AQ-125TL(HC) & AQ-125TL		
US Standard	Metric Standard	
2 ¹ / ₂ " NPT	2 ¹ / ₂ " BSP	
155-200 GPM	35-45 m³/hr	
175 GPM	40m³/hr	
129 in ²	831 cm ²	
Polypropylene Glass Reinforced		
316 Grade Stainless Steel Screen		
4.7 Inches	118mm	
14.9 Inches	378.5mm	
80, 120, 150	80, 120, 150	
	US Standard 2 ¹ / ₂ " NPT 155-200 GPM 175 GPM 129 in ² Polypropylene O 316 Grade Stain 4.7 Inches 14.9 Inches	

Filtering Ele	ement
80 Mesh	
120 Mesh	
150 Mesh	

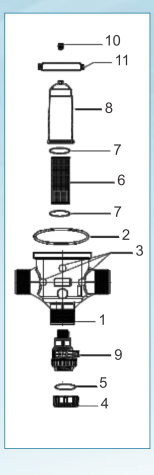
Flow Loss : AQ-125TL(HC)					
Flow m ³ /hr	28	35	40	45	54
Pressure Loss kg/cm ²	0.08	0.15	0.21	0.25	0.36
Flow GPM	123.2	155.0	175.0	200.0	237.6
Pressure Loss PSI	1.14	2.24	2.88	3.65	5.12

Flow Loss : AQ-125TL					
Flow m³/hr	28	35	40	45	54
Pressure Loss kg/cm ²	0.09	0.20	0.27	0.35	0.46
Flow GPM	123.0	155.0	175.0	200.0	237.6
Pressure Loss PSI	1.28	2.89	3.93	5.11	6.53

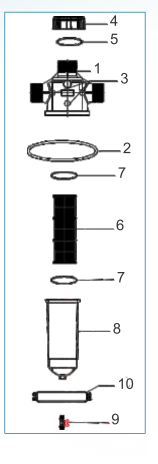
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2 $^{1}\!\!/_{2}$ " Screen Filter (Model 125 TL(HC) - 40 m³/hr)					
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH	
14320022	2 $^{1\!\!/\!_2"}$ Screen Filter T-Type (With Hybrid Clamp) 120 Mesh	Male Thread NPT	2 1/2"	130/120	
14050083	2 ½" Screen Filter T-Type (With Hybrid Clamp) 120 Mesh	Male Thread BSP	2 1/2"	130/120	
	SPARE F	PARTS			
s. no	PARTS NAME	PART CODE	MATERIAL	QTY	
1	Body (BSP Thread)	12490077	Glass	1	
1	Body (NPT Thread)	12490126	reinforced PP	1	
2	Gasket	50030031	NBR	1	
3	Brass Bush	50100033	Brass	3	
4	End Cap (BSP Thread)	12490120	Glass	1	
4	End Cap (NPT Thread)	12490129	reinforced PP		
5	End Cap O-Ring	14120001	NBR	1	
	SS-316 Screen Cartridge Single Mesh 80 - Black	12490174			
6	SS-316 Screen Cartridge Single Mesh 120 - Blue	12490172	Glass reinforced PP	1	
	SS-316 Screen Cartridge Single Mesh 150 - Red	12490175			
7	Cartridge O-Ring	50010040	NBR	2	
8	Barrel	12490116	Glass reinforced PP	1	
9	3/4"x3/4" FXM Ball Valve	19070001	PP		
10	3/4" Vacuum Breaker	25100051	Glass reinforced PP	1	
11	Hybrid Clamp (SS Long Handle)	14050038	Glass reinforced PA		



2 ¹ /2" Screen Filter (Model 125 TL - 40 m³/hr)				
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH
14330004	2 ½" Screen Filter T-Type (With SS Clamp) 120 Mesh	Male Thread NPT	2 1/2"	130/120
14100004	2 ½" Screen Filter T-Type (With SS Clamp) 120 Mesh	Male Thread BSP	2 1/2"	130/120
	SPARE F	PARTS		
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY
1	Body (BSP Thread)	12490077	Glass	1
1	Body (NPT Thread)	12490127	reinforced PP	I
2	Gasket	50030031	NBR	1
3	Brass Bush	50100033	Brass	3
4	End Cap (BSP Thread)	12490120	Glass	1
4	End Cap (NPT Thread)	12490129	reinforced PP	
5	End Cap O-Ring	14120001	NBR	1
	SS-316 Screen Cartridge Double Mesh 30/80 - Black	12490073		
6	SS-316 Screen Cartridge Double Mesh 30/120 - Blue	12490071	Glass reinforced PP	1
	SS-316 Screen Cartridge Double Mesh 30/150 - Red	12490074		
7	Cartridge O-Ring	50010040	NBR	2
8	Barrel	12490116	Glass reinforced PP	1
9	3/4"x3/4" MXM Mini Valve (Red Knob)	19030017	POM	1
10	SS Clamp (Long Handle)	14010060	SS 304	1

AQ-126T(HC)



AQ-126T

Max. Operating Pressure	8 Kg/cm ²		
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.			

Max. Operating Pressure	10 Kg/cm ²			
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-126T(HC	:) & AQ-126T
	US Standard	Metric Standard
Inlet / outlet	3″ NPT	3″ BSP
Range of Flow Rate	155-200 GPM	35-45 m³/hr
Nominal Flow Rate	175 GPM	40 m³/hr
Filtration Surface Area	129 in ²	831cm ²
Material of Construction	Polypropylene (Glass Reinforced
Filtering Cartridge	316 Grade Stain	less Steel Screen
Cartridge Diameter	4.7 Inches	118mm
Cartridge Length	14.9 Inches	378.5mm
Available Mesh	80, 120, 150	80, 120, 150

Filtering Element	Flo
80 Mesh	Pre: Los:
	Flo
150 Mesh	Pr

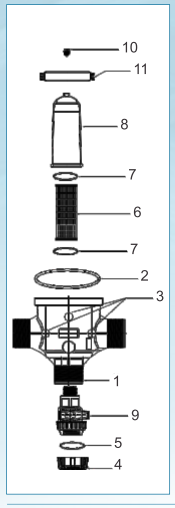
Flow Loss : AQ-126T(HC)					
Flow m ³ /hr	28	35	40	42	50.4
Pressure Loss kg/cm²	0.05	0.10	0.20	0.26	0.47
Flow GPM	123.2	155.0	175.0	200.0	222.0
Pressure Loss PSI	0.71	1.49	2.76	4.48	6.68

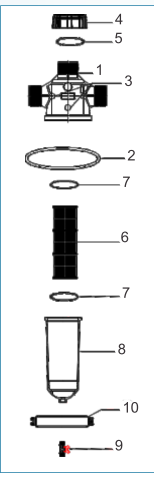
Flow Loss : AQ-126T					
Flow m³/hr	28	35	40	42	50.4
Pressure Loss kg/cm ²	0.05	0.11	0.25	0.34	0.52
Flow GPM	123.0	155.0	175.0	200.0	222.0
Pressure Loss PSI	0.71	1.63	3.43	5.43	7.43

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3" Screen Filter (Model 126 T(HC) - 40 m³/hr)				
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH
14320023	3" Screen Filter T-Type (With Hybrid Clamp) 120 Mesh	Male Thread NPT	3"	130/120
14050084	3" Screen Filter T-Type (With Hybrid Clamp) 120 Mesh	Male Thread BSP	3"	130/120
14460003	3" Screen Filter T-Type (With Hybrid Clamp) 120 Mesh	Victaulic Connection	3"	130/120
	SPARE F	PARTS		
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY
1	Plain Body (BSP Thread)	12490001		
I	Plain Body (NPT Thread)	12490185	Glass reinforced PP	1
	Plain Body (Victaulic Connection)	12490006	Termoreed TT	
2	Gasket	50030031	NBR	1
3	Brass Bush	50100033	Brass	3
4	End Cap (BSP Thread)	12490009	Glass	1
4	End Cap (NPT Thread)	12490010	reinforced PP	I
5	End Cap O-Ring	50010039	NBR	1
	SS-316 Screen Cartridge Single Mesh 80 - Black	12490174		
6	SS-316 Screen Cartridge Single Mesh 120 - Blue	12490172	Glass reinforced PP	1
	SS-316 Screen Cartridge Single Mesh 150 - Red	12490175		
7	Cartridge O-Ring	50010040	NBR	2
8	Barrel	12490116	Glass reinforced PP	1
9	3/4"x3/4" FXM Ball Valve	19070001	PP	1
10	3/4" Vacuum Breaker	25100051	Glass reinforced PP	1
11	Hybrid Clamp (SS Long Handle)	14050038	Glass reinforced PA	1

3" Screen Filter (Model 126 T - 40 m³/hr)				
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH
14310010	3" Screen Filter T-Type (With SS Clamp) 120 Mesh	Male Thread NPT	3"	130/120
14100005	3" Screen Filter T-Type (With SS Clamp) 120 Mesh	Male Thread BSP	3"	130/120
14450003	3" Screen Filter T-Type (With SS Clamp) 120 Mesh	Victaulic Connection	3"	130/120
	SPARE F	PARTS		
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY
1	Plain Body (BSP Thread)	12490001		1
I	Plain Body (NPT Thread)	12490185	Glass reinforced PP	
	Plain Body (Victaulic Connection)	12490006		
2	Gasket	50030031	NBR	1
3	Brass Bush	50100033	Brass	3
4	End Cap (BSP Thread)	12490009	Glass	1
4	End Cap (NPT Thread)	12490010	reinforced PP	1
5	End Cap O-Ring	50010039	NBR	1
	SS-316 Screen Cartridge Double Mesh 30/80 - Black	12490073		
6	SS-316 Screen Cartridge Double Mesh 30/120 - Blue	12490071	Glass reinforced PP	1
	SS-316 Screen Cartridge Double Mesh 30/150 - Red	12490074		
7	Cartridge O-Ring	50010040	NBR	2
8	Barrel	12490116	Glass reinforced PP	1
9	3/4"x3/4" MXM Mini Valve (Red Knob)	19030017	POM	1
10	SS Clamp (Long Handle)	14010060	SS 304	1

AQ-126TL(HC)



Max. Operating Pressure	8 Kg/cm ²
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-126TL



Max. Operating Pressure	10 Kg/cm ²			
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-126TL(HC	c) & AQ-126TL
	US Standard	Metric Standard
Inlet / outlet	3″ NPT	3″ BSP
Range of Flow Rate	195-230 GPM	45-52 m³/hr
Nominal Flow Rate	220 GPM	50 m³/hr
Filtration Surface Area	172 in ²	1108cm ²
Material of Construction	Polypropylene (Glass Reinforced
Filtering Cartridge	316 Grade Stain	less Steel Screen
Cartridge Diameter	4.7 Inches	118mm
Cartridge Length	19.75 Inches	502mm
Available Mesh	80, 120, 150	80, 120, 150

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Filtering Element	Flow m ³ /
80 Mesh	Pressure Loss kg/c
	Flow GP
150 Mesh	Pressure

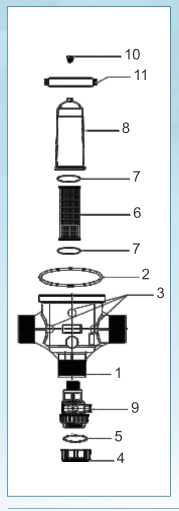
Flow	Flow Loss : AQ-126TL(HC)					
Flow m ³ /hr	36	45	50	51	61.2	
Pressure Loss kg/cm ²	0.05	0.10	0.24	0.26	0.40	
Flow GPM	160.0	195.0	220.0	225.0	5.7	
Pressure Loss PSI	0.78	1.21	3.41	3.76	6.35	

Flow Loss : AQ-126TL					
Flow m ³ /hr	36	45	50	51	61.2
Pressure Loss kg/cm ²	0.05	0.13	0.3	0.32	0.45
Flow GPM	160.0	195.0	220.0	225.0	269.0
Pressure Loss PSI	0.78	1.68	4.26	4.56	6.35



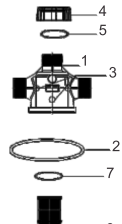
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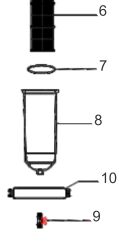
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3" Screen Filter (Model 126 TL(HC) - 50 m³/hr)				
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH
14320024	3" Screen Filter T-Type (With Hybrid Clamp) 120 Mesh	Male Thread NPT	3"	130/120
14050085	3" Screen Filter T-Type (With Hybrid Clamp) 120 Mesh	Male Thread BSP	3"	130/120
14460004	3" Screen Filter T-Type (With Hybrid Clamp) 120 Mesh	Victaulic Connection	3"	130/120
	SPARE F	PARTS		
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY
1	Plain Body (BSP Thread)	12490001		
1	Plain Body (NPT Thread)	12490185	Glass reinforced PP	1
	Plain Body (Victaulic Connection)	12490006	Termorced IT	
2	Gasket	50030031	NBR	1
3	Brass Bush	50100033	Brass	3
4	End Cap (BSP Thread)	12490009	Glass	1
4	End Cap (NPT Thread)	12490010	reinforced PP	1
5	End Cap O-Ring	50010039	NBR	1
	SS-316 Screen Cartridge Single Mesh 80 - Black	12490180		
6	SS-316 Screen Cartridge Single Mesh 120 - Blue	12490178	Glass reinforced PA	1
	SS-316 Screen Cartridge Single Mesh 150 - Red	12490177		
7	Cartridge O-Ring	50010040	NBR	2
8	Barrel	12490007	Glass reinforced PP	1
9	3/4"x3/4" FXM Ball Valve	19070001	PP	1
10	3/4" Vacuum Breaker	25100051	Glass reinforced PP	1
11	Hybrid Clamp (SS Long Handle)	14050038	Glass reinforced PA	1

	3" Screen Filter (Mod	lel 126 TL - 50 m³/h	r)	
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH
14310011	3" Screen Filter T-Type (With SS Clamp) 120 Mesh	Male Thread NPT	3"	130/120
14100006	3" Screen Filter T-Type (With SS Clamp) 120 Mesh	Male Thread BSP	3"	130/120
14450004	3" Screen Filter T-Type (With SS Clamp) 120 Mesh	Victaulic Connection	3"	130/120
	SPARE	PARTS		
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY
1	Plain Body (BSP Thread)	12490001	Glass reinforced PP	
1	Plain Body (NPT Thread)	12490185		1
	Plain Body (Victaulic Connection)	12490006	reinforced fr	
2	Gasket	50030031	NBR	1
3	Brass Bush	50100033	Brass	3
4	End Cap (BSP Thread)	12490009	Glass	1
4	End Cap (NPT Thread)	12490010	reinforced PP	1
5	End Cap O-Ring	50010039	NBR	1
	SS-316 Screen Cartridge Double Mesh 30/80 - Black	12490037		
6	SS-316 Screen Cartridge Double Mesh 30/120 - Blue	12490035	Glass reinforced PA	1
	SS-316 Screen Cartridge Double Mesh 30/150 - Red	12490034		1
7	Cartridge O-Ring	50010040	NBR	2
8	Barrel	12490007	Glass reinforced PP	1
9	3/4"x3/4" MXM Mini Valve (Red Knob)	19030017	POM	1
10	SS Clamp (Long Handle)	14010060	SS 304	1





AQ-134TS(HC)



AQ-134TS

ax. Operating Pressure	8 Kg/cm ²		
lamp Material	Nylon Reinforced		
acuum Breaker	For upside up insta		
rain port location	Front of the filter Bo		
Flow passes through outside to inside of Di			

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on Reinforced Clamp N upside up installation Vacuum at of the filter Body Drain po to inside of Disc stake. Flow

Max. Operating Pressure10 Kg/cm²Clamp MaterialStainless SteelVacuum BreakerNot fit with this designDrain port locationBelow the Filter barrelFlow passes through outside to inside of Disc stake.

Specifications	AQ-134TS(HC) & AQ-134TS			
	US Standard	Metric Standard		
Inlet / outlet	2″ NPT	2″ BSP		
Range of Flow Rate	80-120 GPM	18-27 m³/hr		
Nominal Flow Rate	110 GPM	25 m³/hr		
Filtration Surface Area	136 in ²	878cm ²		
Material of Construction	Polypropylene Glass Reinforced			
Material Of Disc	Poly Pro	opylene		
Cartridge Diameter	5.2 Inches	131mm		
Cartridge Length	11.8Inches	300mm		
Available Mesh	120, 150	120, 150		

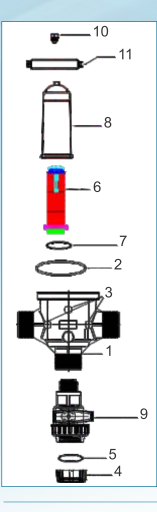
	Flow Loss : AQ-134TS				
	Flow m³/hr	18	25	27	32.4
Filtering Element 120 Mesh	Pressure Loss kg/cm ²	0.14	0.26	0.3	0.4
150 Mesh	Flow GPM	80	110	120	143
	Pressure Loss PSI	2.11	3.69	4.38	5.89



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

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2" Disc Filter [Model 134TS(HC)- 25 m³/hr]					
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH	
14350027	2" Disc Filter T-Type (With Hybrid Clamp) 120 Mesh	Male Thread NPT	2"	130/120	
14070083	2" Disc Filter T-Type (With Hybrid Clamp) 120 Mesh	Male Thread BSP	2"	130/120	
14430001	2" Disc Filter T-Type (With Hybrid Clamp) 120 Mesh	Victaulic Connection	2"	130/120	
	SPARE F	PARTS			
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY	
1	Plain Body (BSP Thread)	12490023			
I	Plain Body (NPT Thread)	12490101	Glass reinforced PP	1	
	Plain Body (Victaulic Connection)	12490104			
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	I	
5	End Cap O-Ring	50010043	NBR	1	
6	Disc Cartridge (120 Mesh)	14130001	Glass	1	
	Disc Cartridge (150 Mesh)	14130007	reinforced PP		
7	Cartridge O-Ring	50010087	NBR	1	
8	Barrel	12490025	Glass reinforced PP	1	
9	3/4"x3/4" FXM Ball Valve	19070001	PP	1	
10	3/4" Vacuum Breaker	25100051	Glass reinforced PP	1	
11	Hybrid Clamp (SS Long Handle)	14050038	Glass reinforced PA	1	

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2" Disc Filter (Model 134 TS - 25 m³/hr)					
IPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH	
14340001	2" Disc Filter T-Type (With SS Clamp) 120 Mesh	Male Thread NPT	2"	130/120	
14010004	2" Disc Filter T-Type (With SS Clamp) 120 Mesh	Male Thread BSP	2"	130/120	
14420001	2" Disc Filter T-Type (With SS Clamp) 120 Mesh	Victaulic Connection	2"	130/120	
	SPARE F	PARTS			
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY	
1	Plain Body (BSP Thread)	12490023			
1	Plain Body (NPT Thread)	12490101	Glass reinforced PP	1	
	Plain Body (Victaulic Connection)	12490104			
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	I I	
5	End Cap O-Ring	50010043	NBR	1	
6	Disc Cartridge (120 Mesh)	14130001	Glass		
	Disc Cartridge (150 Mesh)	14130007	reinforced PP		
7	Cartridge O-Ring	50010087	NBR	1	
8	Barrel	12490025	Glass reinforced PP	1	
9	3/4"x3/4" MXM Mini Valve (Red Knob)	19030017	POM	1	
10	SS Clamp (Long Handle)	14010060	SS 304	1	

AQ-134T(HC)



AQ-134T



Nax. Operating Pressure	8 Kg/cm ²
lamp Material	Nylon Reinforced
acuum Breaker	For upside up installation
rain port location	Front of the filter Body
	A CONTRACTOR AND A CONTRACTOR AND A

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Flow passes through outside to inside of Disc stake.

Max. Operating Pressure	10 Kg/cm ²	
Clamp Material	Stainless Steel	
Vacuum Breaker	Not fit with this design	
Drain port location Below the Filter barrel		
Flow passes through outside to inside of Disc stake.		

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AQ-134T(HC) & AQ-134T				
US Standard	Metric Standard			
2" NPT	2″ BSP			
95-155 GPM	22-35 m³/hr			
130 GPM	30 m³/hr			
185 in ²	1193cm ²			
Polypropylene Glass Reinforced				
Polypropylene Disc				
5.2 Inches	131mm			
15.75 Inches	400mm			
120, 150	120, 150			
	US Standard 2" NPT 95-155 GPM 130 GPM 185 in ² Polypropylene O Polypropylene O 5.2 Inches			

			ss:A	34-134		
	Flow m ³ /hr	17.6	22	26.4	30	
Filtering Element	Pressure Loss kg/cm ²	0.11	0.18	0.26	0.32	
150 Mesh	Flow GPM	78	95	116	130	
	Pressure Loss PSI	1.64	2.32	3.63	4.35	



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

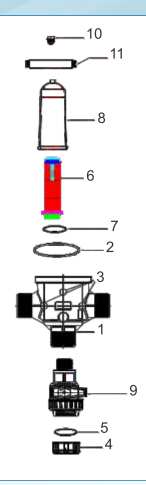
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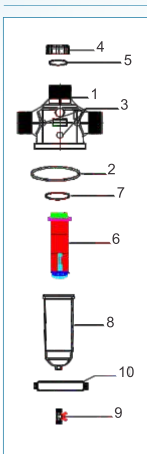
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2" Disc Filter [Model 134 T(HC) - 30 m³/hr]						
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH		
14350029	2" Disc Filter T-Type (With Hybrid Clamp) 120 Mesh	Male Thread NPT	2"	130/120		
14070085	2" Disc Filter T-Type (With Hybrid Clamp) 120 Mesh	Male Thread BSP	2"	130/120		
14430002	2" Disc Filter T-Type (With Hybrid Clamp) 120 Mesh	Victaulic Connection	2"	130/120		
	SPARE F	PARTS				
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY		
1	Plain Body (BSP Thread)	12490023				
I	Plain Body (NPT Thread)	12490101	Glass reinforced PP	1		
	Plain Body (Victaulic Connection)	12490104	Termoreed TT			
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	I		
5	End Cap O-Ring	50010043	NBR	1		
6	Disc Cartridge (120 Mesh)	14130004	Glass	1		
	Disc Cartridge (150 Mesh)	14130010	reinforced PP			
7	Cartridge O-Ring	50010087	NBR	1		
8	Barrel	12490116	Glass reinforced PP	1		
9	3/4"x3/4" FXM Ball Valve	19070001	PP			
10	3/4" Vacuum Breaker	25100051	Glass reinforced PP	1		
11	Hybrid Clamp (SS Long Handle)	14050038	Glass reinforced PA	1		

2" Disc Filter (Model 134 T - 30 m³/hr)						
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH		
14340002	2" Disc Filter T-Type (With SS Clamp) 120 Mesh	Male Thread NPT	2"	130/120		
14010001	2" Disc Filter T-Type (With SS Clamp) 120 Mesh	Male Thread BSP	2"	130/120		
14420002	2" Disc Filter T-Type (With SS Clamp) 120 Mesh	Victaulic Connection	2"	130/120		
	SPARE F	ARTS				
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY		
1	Plain Body (BSP Thread)	12490023				
I	Plain Body (NPT Thread)	12490101	Glass reinforced PP	1		
	Plain Body (Victaulic Connection)	12490104				
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	1		
5	End Cap O-Ring	50010043	NBR	1		
6	Disc Cartridge (120 Mesh)	14130004	Glass			
0	Disc Cartridge (150 Mesh)	14130010	reinforced PP			
7	Cartridge O-Ring	50010087	NBR	1		
8	Barrel	12490116	Glass reinforced PP	1		
9	3/4"x3/4" MXM Mini Valve (Red Knob)	19030017	POM	1		
10	SS Clamp (Long Handle)	14010060	SS 304	1		



AQ-135T(HC)



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AQ-135T

Max. Operating Pressure	8 Kg/cm ²
Clamp Material	Nylon Reinforced
Vacuum Breaker	For upside up installation
Drain port location	Front of the filter Body
Flow passes through o	utside to inside of Disc stake

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

Specifications	AQ-135T(HC	c) & AQ-135T
	US Standard	Metric Standard
Inlet / outlet	2 ¹ / ₂ " NPT	21/2" BSP
Range of Flow Rate	110-155 GPM	25-35 m³/hr
Nominal Flow Rate	130 GPM	30 m³/hr
Filtration Surface Area	136 in ²	878cm ²
Material of Construction	Polypropylene C	Glass Reinforced
Material of Disc	Polypropy	vlene Disc
Cartridge Diameter	5.2 Inches	131mm
Cartridge Length	11.8 Inches	300mm
Available Mesh	120, 150	120, 150

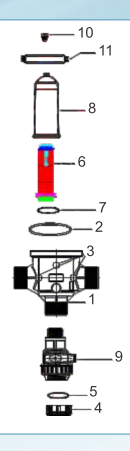
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	Flow Loss : AQ-135T(HC)				
	Flow m³/hr	20	25	30	35
Filtering Element	Pressure Loss kg/cm ²	0.12	0.16	0.24	0.32
150 Mesh	Flow GPM	88	110	130	155
	Pressure Loss PSI	1.70	2.27	3.27	4.64



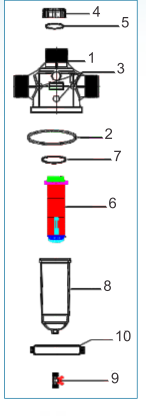
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	2½" Disc Filter [Model 135 T(HC) - 30 m³/hr]						
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH			
14350028	2 ½" Disc Filter T-Type (With Hybrid Clamp) 120 Mesh	Male Thread NPT	2 1/2"	130/120			
14070084	2 ½" Disc Filter T-Type (With Hybrid Clamp) 120 Mesh	Male Thread BSP	2 1⁄2″	130/120			
	SPARE F	PARTS					
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY			
1	Plain Body (BSP Thread)	12490077	Glass	1			
1	Plain Body (NPT Thread)	12490126	reinforced PP	'			
2	Gasket	50030031	NBR	1			
3	Brass Bush	50100033	Brass	3			
4	End Cap (BSP Thread)	12490120	Glass	1			
4	End Cap (NPT Thread)	12490129	reinforced PP	1			
5	End Cap O-Ring	14120001	NBR	1			
6	Disc Cartridge (120 Mesh)	14130004	Glass	1			
0	Disc Cartridge (150 Mesh)	14130010	reinforced PP				
7	Cartridge O-Ring	50010087	NBR	1			
8	Barrel	12490116	Glass reinforced PP	1			
9	3/4"x3/4" FXM Ball Valve	19070001	PP				
10	3/4" Vacuum Breaker	25100051	Glass reinforced PP	1			
11	Hybrid Clamp (SS Long Handle)	14050038	Glass reinforced PA	1			

2 ¹ /2" Disc Filter (Model 135 T – 30 m ³ /hr)					
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH	
14340003	2 ½" Disc Filter T-Type (With SS Clamp) 120MESH	Male Thread NPT	2 1/2"	130/120	
14010005	2 ½" Disc Filter T-Type (With SS Clamp) 120MESH	Male Thread BSP	2 1/2"	130/120	
	SPARE F	PARTS			
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY	
1	Plain Body (BSP Thread)	12490077	Glass	1	
1	Plain Body (NPT Thread)	12490126	reinforced PP	'	
2	Gasket	50030031	NBR	1	
3	Brass Bush	50100033	Brass	3	
4	End Cap (BSP Thread)	12490120	Glass	1	
4	End Cap (NPT Thread)	12490129	reinforced PP		
5	End Cap O-Ring	14120001	NBR	1	
6	Disc Cartridge (120 Mesh)	14130004	Glass	1	
	Disc Cartridge (150 Mesh)	14130010	reinforced PP		
7	Cartridge O-Ring	50010087	NBR	1	
8	Barrel	12490116	Glass reinforced PP	1	
9	3/4"x3/4" MXM Mini Valve (Red Knob)	19030017	POM	1	
10	SS Clamp (Long Handle)	14010060	SS 304	1	



29

AQ-135TL(HC)



AQ-135TL

ax. Operating Pressure	8 Kg/cm ²
lamp Material	Nylon Reinforced
acuum Breaker	For upside up installation
rain port location	Front of the filter Body
Flow passes through o	utside to inside of Disc stake.

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Max. Operating Pressure10 Kg/cm²Clamp MaterialStainless SteelVacuum BreakerNot fit with this designDrain port locationBelow the Filter barrelFlow passes through outside to inside of Disc stake.

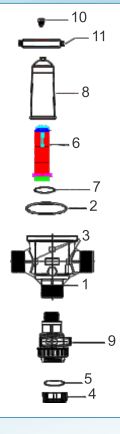
Specifications	AQ-135TL(HC	c) & AQ-135TL	
	US Standard	Metric Standard	
Inlet / outlet	21/2" NPT	2 ¹ / ₂ " BSP	
Range of Flow Rate	155-200 GPM	35-45 m³/hr	
Nominal Flow Rate	176 GPM	40 m³/hr	
Filtration Surface Area	185 in ²	1193cm ²	
Material of Construction	Polypropylene Glass Reinforced		
Material of Disc	Polypropy	vlene Disc	
Cartridge Diameter	5.2 Inches	131mm	
Cartridge Length	15.75 Inches	400mm	
Available Mesh	120, 150	120, 150	

	Flow Loss : AQ-135TL				
	Flow m ³ /hr	28	35	40	45
Filtering Element	Pressure Loss kg/cm ²	0.10	0.22	0.29	0.37
150 Mesh	Flow GPM	123	155	175	200
	Pressure Loss PSI	1.37	3.06	4.03	5.43

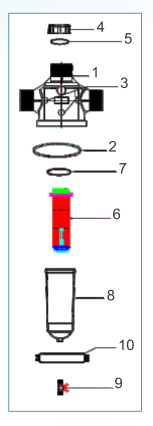


E-mail: charlykv@automatworld.com Website: www.automatworld.com

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	2½" Disc Filter [Model 135 TL(HC) - 40 m³/hr]						
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH			
14350030	2 ½" Disc Filter T-Type (With Hybrid Clamp) 120 Mesh	Male Thread NPT	2 1/2"	130/120			
14070086	2 ½" Disc Filter T-Type (With Hybrid Clamp) 120 Mesh	Male Thread BSP	2 1/2″	130/120			
	SPARE F	PARTS					
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY			
1	Plain Body (BSP Thread)	12490077	Glass	1			
I	Plain Body (NPT Thread)	12490126	reinforced PP	I			
2	Gasket	50030031	NBR	1			
3	Brass Bush	50100033	Brass	3			
4	End Cap (BSP Thread)	12490120	Glass	1			
4	End Cap (NPT Thread)	12490129	reinforced PP	I			
5	End Cap O-Ring	14120001	NBR	1			
6	Disc Cartridge (120 Mesh)	14010047	Glass	1			
Ū	Disc Cartridge (150 Mesh)	14010049	reinforced PP				
7	Cartridge O-Ring	50010087	NBR	1			
8	Barrel	12490007	Glass reinforced PP	1			
9	3/4"x3/4" FXM Ball Valve	19070001	PP	1			
10	3/4" Vacuum Breaker	25100051	Glass reinforced PP	1			
11	Hybrid Clamp (SS Long Handle)	14050038	Glass reinforced PA	1			



AIPL CODEDESCRIPTIONINLET/OUTLETCONNECTIONMCRON143400042\% Disc Filter T-Type (With SS Clamp) 120 MeshMale Thread NPT2\% 2\%130/120140100062\% Disc Filter T-Type (With SS Clamp) 120 MeshMale Thread NPT2\% 2\%130/12014010006120 Mesh02\% 0130/120120 MeshStateState130/120130/12014010006120 MeshMale Thread BSP2\% 0130/1205.NOPART SNAMEPART CODEMATERIALQTY1Plain Body (BSP Thread)12490077Glass reinforced PP111Plain Body (BSP Thread)12490120Glass reinforced PP112Gasket5010033Brass333Brass Bush112490120Glass reinforced PP113End Cap (BSP Thread)11412001NBR14End Cap O-Ring11410047Plans B15End Cap O-Ring11401047Plans B16Disc Cartridge (150 Mesh)11401047NBR17Cartridge O-Ring50010087NBR17Cartridge O-Ring50010087NBR17Cartridge O-Ring50010087NBR17Gartridge O-Ring50010087NBR17Cartridge O-Ring50010087NBR17Gartridge O-Ring50010087NBR17Solometheetheetheetheetheethe	2½" Disc Filter [Model 135 TL - 40 m³/hr]						
14340004 120 Mesh 110 Meth Male Thread NP1 2 ½" 130/120 14010006 2 ½" Disc Filter T-Type (With SS Clamp) 120 Mesh Male Thread BSP 2 ½" 130/120 SPARE PARTS S. NO PARTS NAME PART CODE MATERIAL QTY 1 Plain Body (BSP Thread) 12490077 Glass reinforced PP 1 2 Gasket 50030031 NBR 1 3 Brass Bush 50100033 Brass 3 4 End Cap (BSP Thread) 12490120 Glass reinforced PP 1 5 End Cap (BSP Thread) 12490120 Glass reinforced PP 1 6 Disc Cartridge (120 Mesh) 14010047 Glass reinforced PP 1 6 Disc Cartridge (150 Mesh) 14010047 Glass reinforced PP 1 7 Cartridge O-Ring 50010087 NBR 1 8 Barrel 12490007 Glass reinforced PP 1 9 3/4*x3/4" MXM Mini Valve (Red Knob) 19030017 POM BL	AIPL CODE	DESCRIPTION	INLET/OUTLET				
T401000a T20 Mesh TAULY ALL Male Thread BSP Z ½2 T30/120 SPARE PARTS S. NO PARTS NAME PART CODE MATERIAL QTY 1 Plain Body (BSP Thread) 12490077 Glass reinforced PP 1 2 Gasket 50030031 NBR 1 3 Brass Bush 50100033 Brass 3 4 End Cap (BSP Thread) 12490120 Glass reinforced PP 1 5 End Cap (BSP Thread) 12490120 Glass 3 4 End Cap (BSP Thread) 12490120 Glass 1 5 End Cap O-Ring 14120001 NBR 1 6 Disc Cartridge (120 Mesh) 14010047 Glass reinforced PP 1 7 Cartridge O-Ring 50010087 NBR 1 8 Barrel 12490007 Glass reinforced PP 1 9 3/4*x3/4" MXM Mini Valve (Red Knob) 19030017 POM BLACK 1	14340004		Male Thread NPT	2 1/2"	130/120		
S. NOPARTS NAMEPART CODEMATERIALQTY1Plain Body (BSP Thread)12490077Glass reinforced PP12Gasket50030031NBR13Brass Bush50100033Brass34End Cap (BSP Thread)12490120Glass reinforced PP15End Cap (DPT Thread)12490120Glass reinforced PP15End Cap O-Ring14120001NBR16Disc Cartridge (120 Mesh)14010047Glass reinforced PP17Cartridge (150 Mesh)14010047Glass reinforced PP17Cartridge O-Ring50010087NBR18Barrel12490007Glass reinforced PP193/4*x3/4" MXM Mini Valve (Red Knob)19030017POM BLACK1	14010006		Male Thread BSP	2 1/2"	130/120		
Plain Body (BSP Thread) 12490077 Glass reinforced PP 1 2 Gasket 50030031 NBR 1 3 Brass Bush 50100033 Brass 3 4 End Cap (BSP Thread) 12490120 Glass reinforced PP 1 5 End Cap (BSP Thread) 12490120 Glass Brass 3 4 End Cap (BSP Thread) 12490120 Glass reinforced PP 1 5 End Cap O-Ring 14120001 NBR 1 6 Disc Cartridge (120 Mesh) 14010047 Glass reinforced PP 1 7 Cartridge (150 Mesh) 14010047 Glass reinforced PP 1 7 Cartridge O-Ring 50010087 NBR 1 8 Barrel 12490007 Glass reinforced PP 1 9 3/4*x3/4* MXM Mini Valve (Red Knob) 19030017 POM BLACK 1		SPARE F	PARTS				
1 Plain Body (NPT Thread) 12490126 reinforced PP 1 2 Gasket 50030031 NBR 1 3 Brass Bush 50100033 Brass 3 4 End Cap (BSP Thread) 12490120 Glass Brass 3 5 End Cap (NPT Thread) 12490120 Glass reinforced PP 1 5 End Cap O-Ring 14120001 NBR 1 6 Disc Cartridge (120 Mesh) 14010047 Glass reinforced PP 1 7 Cartridge (150 Mesh) 14010047 Glass reinforced PP 1 7 Cartridge O-Ring 50010087 NBR 1 8 Barrel 12490007 Glass reinforced PP 1 9 3/4*x3/4" MXM Mini Valve (Red Knob) 19030017 POM BLACK 1	S. NO	PARTS NAME	PART CODE	MATERIAL	QTY		
2 Gasket 50030031 NBR 1 3 Brass Bush 50100033 Brass 3 4 End Cap (BSP Thread) 12490120 Glass reinforced PP 1 5 End Cap O-Ring 14120001 NBR 1 6 Disc Cartridge (120 Mesh) 14010047 Glass reinforced PP 1 7 Cartridge (150 Mesh) 14010049 NBR 1 7 Cartridge O-Ring 50010087 NBR 1 8 Barrel 12490007 Glass reinforced PP 1 9 3/4*x3/4" MXM Mini Valve (Red Knob) 19030017 POM BLACK 1	1	Plain Body (BSP Thread)	12490077	Glass	1		
3 Brass Bush 50100033 Brass 3 4 End Cap (BSP Thread) 12490120 Glass reinforced PP 1 5 End Cap O.Ring 14120001 NBR 1 5 End Cap O.Ring 14120001 NBR 1 6 Disc Cartridge (120 Mesh) 14010047 Glass reinforced PP 1 7 Cartridge (150 Mesh) 14010049 MBR 1 7 Cartridge O-Ring 50010087 NBR 1 8 Barrel 12490007 Glass reinforced PP 1 9 3/4*x3/4" MXM Mini Valve (Red Knob) 19030017 POM BLACK 1	I	Plain Body (NPT Thread)	12490126	reinforced PP	'		
End Cap (BSP Thread) 12490120 Glass reinforced PP 1 5 End Cap (NPT Thread) 12490129 Glass reinforced PP 1 5 End Cap O-Ring 14120001 NBR 1 6 Disc Cartridge (120 Mesh) 14010047 Glass reinforced PP 1 7 Cartridge (150 Mesh) 14010049 MBR 1 7 Cartridge O-Ring 50010087 NBR 1 8 Barrel 12490007 Glass reinforced PP 1 9 3/4*x3/4" MXM Mini Valve (Red Knob) 19030017 POM BLACK 1	2	Gasket	50030031	NBR	1		
4 End Cap (NPT Thread) 12490129 reinforced PP 1 5 End Cap O-Ring 14120001 NBR 1 6 Disc Cartridge (120 Mesh) 14010047 Glass reinforced PP 1 7 Cartridge (150 Mesh) 14010049 NBR 1 7 Cartridge O-Ring 50010087 NBR 1 8 Barrel 12490007 Glass reinforced PP 1 9 3/4*x3/4" MXM Mini Valve (Red Knob) 19030017 POM BLACK 1	3	Brass Bush	50100033	Brass	3		
End Cap (NPT Thread)12490129reinforced PP5End Cap O-Ring14120001NBR16Disc Cartridge (120 Mesh)14010047Glass reinforced PP17Cartridge (150 Mesh)14010049NBR18Barrel50010087NBR193/4*x3/4" MXM Mini Valve (Red Knob)19030017POM BLACK1	4	End Cap (BSP Thread)	12490120		1		
And Constrained and the second of the seco	4	End Cap (NPT Thread)	12490129	reinforced PP	1		
Glass Disc Cartridge (150 Mesh)14010049Glass reinforced PP17Cartridge O-Ring50010087NBR18Barrel12490007Glass reinforced PP193/4*x3/4" MXM Mini Valve (Red Knob)19030017POM BLACK1	5	End Cap O-Ring	14120001	NBR	1		
Disc Cartridge (150 Mesh)14010049reinforced PP7Cartridge O-Ring50010087NBR18Barrel12490007Glass reinforced PP193/4*x3/4" MXM Mini Valve (Red Knob)19030017POM BLACK1	6	Disc Cartridge (120 Mesh)	14010047		1		
8 Barrel 12490007 Glass reinforced PP 1 9 3/4"x3/4" MXM Mini Valve (Red Knob) 19030017 POM BLACK 1	0	Disc Cartridge (150 Mesh)	14010049	reinforced PP			
8 Barrel 12490007 reinforced PP 1 9 3/4*x3/4* MXM Mini Valve (Red Knob) 19030017 POM BLACK 1	7	Cartridge O-Ring	50010087	NBR	1		
	8	Barrel	12490007		1		
10 SS Clamp (Long Handle) 14010060 SS 304 1	9	3/4"x3/4" MXM Mini Valve (Red Knob)	19030017	POM BLACK	1		
	10	SS Clamp (Long Handle)	14010060	SS 304	1		

31

AQ-136TS(HC)



AQ-136TS



Max. Operating Pressure	8 Kg/cm ²			
Clamp Material	Nylon Reinforced			
Vacuum Breaker	For upside up installation			
Drain port location	Front of the filter Body			
Elevernment through a staide to inside of Discostal				

Flow passes through outside to inside of Disc stake.

Max. Operating Pressure	10 Kg/cm ²		
Clamp Material	Stainless Steel		
Vacuum Breaker	Not fit with this design		
Drain port location Below the Filter barrel			
Flow passes through outside to inside of Disc stake.			

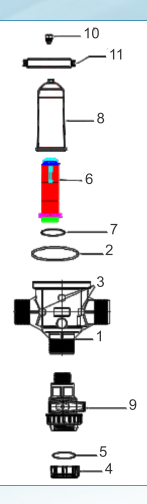
AQ-136TS(HC	c) & AQ-136TS			
US Standard	Metric Standard			
3″ NPT	3″ BSP			
155-200 GPM	35-45 m³/hr			
175 GPM	40 m³/hr			
185 in ²	1193cm ²			
Polypropylene C	Glass Reinforced			
Polypropy	rlene Disc			
5.2 Inches	131mm			
15.75 Inches	400mm			
120, 150	120, 150			
	US Standard 3" NPT 155-200 GPM 175 GPM 185 in ² Polypropylene O Polypropylene O 5.2 Inches			

	Flow Loss : AQ-136TS				
	Flow m³/hr	28	35	40	45
Filtering Element	Pressure Loss kg/cm ²	0.13	0.21	0.28	0.365
150 Mesh	Flow GPM	123	155	175	200
	Pressure Loss PSI	1.82	3.06	3.87	5.32



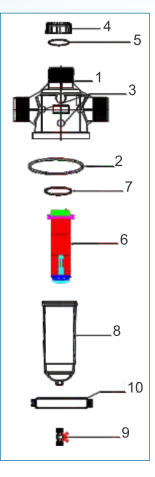
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3" Disc Filter [Model 136 TS (HC) - 40 m³/hr]						
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH		
14350031	3" Disc Filter T-Type (With Hybrid Clamp) 120 Mesh	Male Thread NPT	3"	130/120		
14070087	3" Disc Filter T-Type (With Hybrid Clamp) 120 Mesh	Male Thread BSP	3"	130/120		
14430003	3" Disc Filter T-Type (With Hybrid Clamp) 120 Mesh	Victaulic Connection	3"	130/120		
	SPARE F	PARTS				
s. no	PARTS NAME	PART CODE	MATERIAL	QTY		
1	Plain Body (BSP Thread)	12490001				
1	Plain Body (NPT Thread)	12490185	Glass reinforced PP	1		
	Plain Body (Victaulic Connection)	12490006	Termorceu II			
2	Gasket	50030031	NBR	1		
3	Brass Bush	50100033	Brass	3		
4	End Cap (BSP Thread)	12490009	Glass	1		
4	End Cap (NPT Thread)	12490010	reinforced PP	I		
5	End Cap O-Ring	50010039	NBR	1		
6	Disc Cartridge (120 Mesh)	14130004	Glass	1		
Ũ	Disc Cartridge (150 Mesh)	14130010	reinforced PP	·		
7	Cartridge O-Ring	50010087	NBR	1		
8	Barrel	12490116	Glass reinforced PP	1		
9	3/4"x3/4" FXM Ball Valve	19070001	PP			
10	3/4" Vacuum Breaker	25100051	Glass reinforced PP	1		
11	Hybrid Clamp (SS Long Handle)	14050038	Glass reinforced PA	1		

	3" Disc Filter (Model 136 TS - 40 m³/hr)						
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH			
14340005	3" Disc Filter T-Type (With SS Clamp) 120 Mesh	Male Thread NPT	3"	130/120			
14010008	3" Disc Filter T-Type (With SS Clamp) 120 Mesh	Male Thread BSP	3"	130/120			
14420003	3" Disc Filter T-Type (With SS Clamp) 120 Mesh	Victaulic Connection	3"	130/120			
	SPARE F	PARTS					
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY			
1	Plain Body (BSP Thread)	12490001					
I	Plain Body (NPT Thread)	12490185	Glass reinforced PP	1			
	Plain Body (Victaulic Connection)	12490006	Termoreed TT				
2	Gasket	50030031	NBR	1			
3	Brass Bush	50100033	Brass	3			
4	End Cap (BSP Thread)	12490009	Glass	1			
4	End Cap (NPT Thread)	12490010	reinforced PP	I			
5	End Cap O-Ring	50010039	NBR	1			
6	Disc Cartridge (120 Mesh)	14130004	Glass				
0	Disc Cartridge (150 Mesh)	14130010	reinforced PP				
7	Cartridge O-Ring	50010087	NBR	1			
8	Barrel	12490116	Glass reinforced PP	1			
9	3/4"x3/4" MXM Mini Valve (Red Knob)	19030017	POM	1			
10	SS Clamp (Long Handle)	14010060	SS 304	1			



AQ-136T(HC)



1. 19-53

AQ-136T

Max. Operating Pressure	8 Kg/cm ²
Clamp Material	Nylon Reinf
Vacuum Breaker	For upside u
Drain port location	Front of the
et al t	

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E

orced up installation filter Body

Flow passes through outside to inside of Disc stake.

Max. Operating Pressure 10 Kg/cm ²			
Clamp Material	Stainless Steel		
Vacuum Breaker	Not fit with this design		
Drain port location Below the Filter barrel			
Flow passes through outside to inside of Disc stake.			

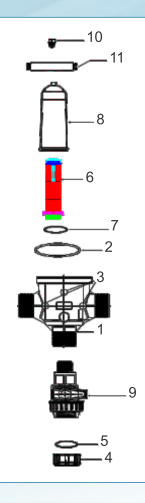
Specifications	AQ-136T(HC	C) & AQ-136T		
	US Standard	Metric Standard		
Inlet / outlet	3″ NPT	3″ BSP		
Range of Flow Rate	200-230 GPM	45-52 m³/hr		
Nominal Flow Rate	220 GPM	50 m³/hr		
Filtration Surface Area	262 in ²	1690cm ²		
Material of Construction	Polypropylene (Glass Reinforced		
Material of Disc	Polypropy	vlene Disc		
Cartridge Diameter	5.2 Inches	131mm		
Cartridge Length	20.7 Inches	525mm		
Available Mesh	120, 150	120, 150		
Available Mesh	120, 150	120, 150		

	Flow Loss : AQ-136T				
	Flow m³/hr	36	45	50	52
Filtering Element	Pressure Loss kg/cm ²	0.15	0.24	0.3	0.33
150 Mesh	Flow GPM	158	200	220	230
	Pressure Loss PSI	2.05	3.62	4.26	4.82



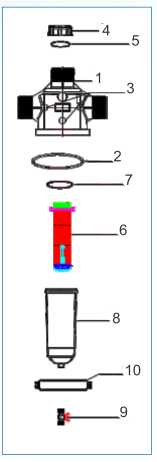
E-mail: charlykv@automatworld.com Website: www.automatworld.com

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3" Disc Filter [Model 136 T (HC) - 50 m³/hr]						
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH		
14350032	3" Disc Filter T-Type (With Hybrid Clamp) 120 Mesh	Male Thread NPT	3"	130/120		
14070088	3" Disc Filter T-Type (With Hybrid Clamp) 120 Mesh	Male Thread BSP	3"	130/120		
14430004	3" Disc Filter T-Type (With Hybrid Clamp) 120 Mesh	Victaulic Connection	3"	130/120		
	SPARE F	PARTS				
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY		
1	Plain Body (BSP Thread)	12490001				
I	Plain Body (NPT Thread)	12490185	Glass reinforced PP	1		
	Plain Body (Victaulic Connection)	12490006	Tonnorcou III			
2	Gasket	50030031	NBR	1		
3	Brass Bush	50100033	Brass	3		
4	End Cap (BSP Thread)	12490009	Glass	1		
4	End Cap (NPT Thread)	12490010	reinforced PP	I		
5	End Cap O-Ring	50010039	NBR	1		
6	Disc Cartridge (120 Mesh)	14010047	Glass	1		
	Disc Cartridge (150 Mesh)	14010049	reinforced PP			
7	Cartridge O-Ring	50010087	NBR	1		
8	Barrel	12490007	Glass reinforced PP	1		
9	3/4"x3/4" FXM Ball Valve	19070001	PP	1		
10	3/4" Vacuum Breaker	25100051	Glass reinforced PP	1		
11	Hybrid Clamp (SS Long Handle)	14050038	Glass reinforced PA	1		

3" Disc Filter (Model 136 T - 50 m³/hr)					
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH	
14340006	3" Disc Filter T-Type (With SS Clamp) 120 Mesh	Male Thread NPT	3"	130/120	
14010007	3" Disc Filter T-Type (With SS Clamp) 120 Mesh	Male Thread BSP	3"	130/120	
14420004	3" Disc Filter T-Type (With SS Clamp) 120 Mesh	Victaulic Connection	3"	130/120	
SPARE PARTS					
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY	
1	Plain Body (BSP Thread)	12490001	Glass reinforced PP		
	Plain Body (NPT Thread)	12490185		1	
	Plain Body (Victaulic Connection)	12490006	reiniorced fr		
2	Gasket	50030031	NBR	1	
3	Brass Bush	50100033	Brass	3	
4	End Cap (BSP Thread)	12490009	Glass	1	
4	End Cap (NPT Thread)	12490010	reinforced PP		
5	End Cap O-Ring	50010039	NBR	1	
6	Disc Cartridge (120 Mesh)	14010047	Glass		
	Disc Cartridge (150 Mesh)	14010049	reinforced PP		
7	Cartridge O-Ring	50010087	NBR	1	
8	Barrel	12490007	Glass reinforced PP	1	
9	3/4"x3/4" MXM Mini Valve (Red Knob)	19030017	POM	1	
10	SS Clamp (Long Handle)	14010060	SS 304	1	



Semi Automatic Screen Filters



AQ-126TSA



*2 ¹/₂", 30 m3/hr is also available

Specifications	AQ-124TSA		AQ-126TSA		
	US Standard	Metric Standard	US Standard	Metric Standard	
Inlet / outlet	2″ NPT	2″ BSP	3 ″ NPT	3″ BSP	
Maximum Operating Pressure	145 PSI	10 Kg/cm ²	145 PSI	10 Kg/cm ²	
Range of Flow Rate	80-120 GPM	18-27 m³/hr	155-185 GPM	35-42 m³/hr	
Nominal Flow Rate	110 GPM	25 m³/hr	175 GPM	40m³/hr	
Filtration Surface Area	86 in²	554cm ²	129 in ²	831cm ²	
Material of Construction	Polypropylene Glass Reinforced		Polypropylene Glass Reinforced		
Filtering Cartridge	316 Grade Stainless Steel Screen		316 Grade Stainless Steel Screen		
Cartridge Diameter	4.7 Inches	118mm	4.7 Inches	118mm	
Cartridge Length	9.9 Inches	252mm	14.9 Inches	378mm	
Available Mesh	120, 130	120, 130	120, 130	120, 130	

Filtering Element			
120 Mesh			
130 Mesh			

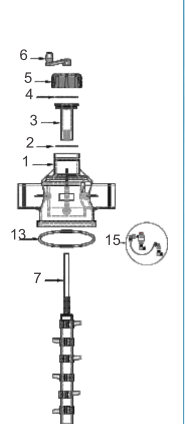
Flow Loss				
Flow m³/hr	18	25	27	32.4
Pressure Loss kg/cm ²	0.16	0.26	0.29	0.36
Flow GPM	80	110	120	143
Pressure Loss PSI	2.33	3.69	4.31	5.19

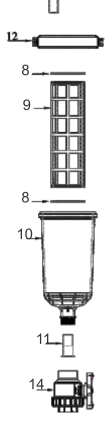
Flow Loss				
Flow m ³ /hr	35	40	42	50.4
Pressure Loss kg/cm ²	0.18	0.28	0.34	0.48
Flow GPM	155	175	185	222
Pressure Loss PSI	2.64	3.78	4.86	6.88

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

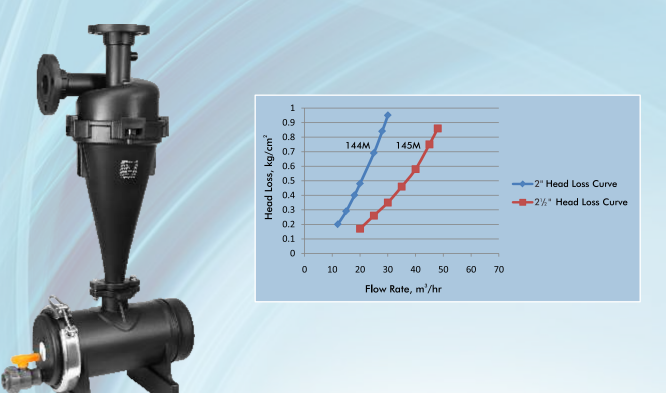




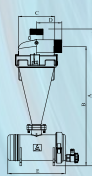
	2" SEMI AUTOMATIC FILTER (Model 124TSA - 25 m3/hr)								
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH					
14380001	2" Semi Automatic Screen Filter T - Type (With SS Clamp) 120 Mesh	Thread NPT	2"	130/120					
14090001	2" Semi Automatic Screen Filter T - Type (With SS Clamp) 120 Mesh	Thread BSP	2"	130/120					
14480001	2" Semi Automatic Screen Filter T - Type (With SS Clamp) 120 Mesh	Victaulic Connection	2"	130/120					
	SPARE	PARTS							
s. no	PARTS NAME	PART CODE	MATERIAL	QTY					
	Body (BSP Thread)	12490162	Glass						
1	Body (NPT Thread)	12490101	reinforced PP	1					
	Body (Victaulic Connection)	12490104							
2	Drive Bush O-ring	50010062	NBR	1					
3	Drive Bush	12500001	Glass reinforced PP	1					
4	End Cap O-ring	50010043	NBR	1					
5	End Cap (BSP Thread)	12500012	Glass	1					
5	End Cap (NPT Thread)	12500024	reinforced PP	1					
6	Handle Assy	14000018	POM	1					
7	2"-Suction Scanner Assy	14000020	Glass reinforced PA	1					
8	Cartridge O-ring	50010055	NBR	2					
9	Cartridge 120 Single Mesh	12500008	Glass reinforced PA	1					
10	Body Cap	12500009	Glass reinforced PP	1					
11	Body Cap Bush	12500011	POM	1					
12	SS Clamp Assy	14000021	SS-304	1					
13	Filter Body Gasket	50030031	EPDM	1					
14	1.5" -S.U Ball Valve -BSP-AQUA	19070364	PVC	1					
14	1.5" -S.U Ball Valve -NPT-AQUA	19070365	FVC						
15	Pressure Indicator Assy	14000019	Glass reinforced PP	1					

3" SEMI AUTOMATIC FILTER (Model 126TSA - 40 m3/hr)											
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	MICRON /MESH							
14380003	3" Semi Automatic Screen Filter T - Type (With SS Clamp) 120 Mesh	Thread NPT	3"	130/120							
14090003	3" Semi Automatic Screen Filter T - Type (With SS Clamp) 120 Mesh	Thread BSP	3"	130/120							
14480002	3" Semi Automatic Screen Filter T - Type (With SS Clamp) 120 Mesh	Victaulic Connection	3"	130/120							
	SPARE	PARTS									
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY							
	Body (BSP Thread)	12490161									
1	Body (NPT Thread)	12490185	Glass reinforced PP	1							
	Body (Victaulic Connection)	12490006									
2	Drive Bush O-ring	50010041	NBR	1							
3	Drive Bush	12500001	Glass reinforced PP	1							
4	End Cap O-ring	50010039	NBR	1							
5	End Cap (BSP Thread)	12500013	Glass	1							
5	End Cap (NPT Thread)	12490169	reinforced PP	I							
6	Handle Assy	14000018	POM	1							
7	3"-Suction Scanner Assy	14000023	Glass reinforced PA	1							
8	Cartridge O-ring	50010040	NBR	2							
9	Cartridge 120 Single Mesh	12500007	Glass reinforced PP	1							
10	Body Cap	12500010	Glass reinforced PP	1							
11	Body Cap Bush	12500011	POM	1							
12	Ss Clamp Assy	14000021	SS-304	1							
13	Filter Body Gasket	50030031	EPDM	1							
14	1.5" -S.U Ball Valve -BSP-AQUA	19070364	PVC	1							
	1.5" -S.U Ball Valve -NPT-AQUA	19070365	FVC								
15	Pressure Indicator Assy	14000019	Glass reinforced PP	1							

AQ-144



Specifications	AQ-144				
	US Standard	Metric Standard			
Inlet / outlet	2″ NPT	2" BSP			
Maximum Operating Pressure	110 PSI	8 Kg/cm ²			
Range of Flow Rate	65-110 GPM	15-25 m³/hr			
Nominal Flow Rate	110 GPM	25 m³/hr			
Material of Construction	Polyamide Reinforced				



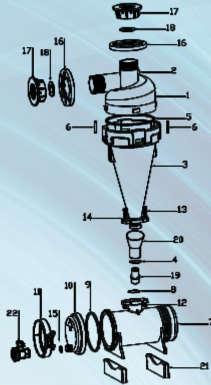
-		Performance Data										
V	Model				Dimensions (mm)				Capacity of	Gross		
	No.	Inch/mm	of Flow Rate, m³/hr	Flow Rate m³/hr	A	В	С	D	E	Underflow Chamber (ltr)	Weight	
	144	2" / 50	15-25	25	940	808	206	151	395	8	7.6 kg.	
	145	21/2" / 65	25-40	30	940	815	206	151	395	8	7.8 kg.	

*2 1/2", 30 m3/hr (AQ-145) is also available

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



		4		
	2" Hydrocyclone Filter (N	Nodel 144 M - 25 m3	/hr)	
AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNECTION SIZE	
14110006	2" Hydro Cyclone Filter 2 Nos Slip On Flanges (STD.) NPT, SS Clamp	Thread NPT	2"	
14110001	2" Hydro Cyclone Filter 2 Nos Slip On Flanges (STD.) BSP, SS Clamp	Thread BSP	2"	
14110013	2" Hydro Cyclone Filter Victaulic, SS Clamp	Victaulic Connection	2"	
	SPARE F	PARTS		
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY
1	Body (BSP Thread)	12550001	Glass	1
I	Body (NPT Thread)	12550024	reinforced PA	I
2	Brass Bush	50100033	Brass	2
3	Cone	12550002	Glass reinforced PP	1
4	Cone O-Ring Small	50010088	NBR	1
5	Cone Main O-Ring	50030009	NBR	1
6	SS Lock Pin	50100035	SS-304	2
7	Collector Tank (8 Ltr.)	12550007	Glass reinforced PP	1
8	Collector Tank O-Ring (2 [®] End Cap O-ring)	50010043	NBR	1
9	Collector Tank Gasket	50030006	NBR	1
10	Collector Tank Cap	12550008	Glass reinforced PP	1
11	SS Clamp	14010060	SS-304	1
12	Nut (10 MM)	50060013	SS-304	2
13	Bolt (10 X 50)	50060002	SS-304	2
14	Washer (10 MM)	50020006	SS-304	4
15	1" Ball Valve Rubber Washer (2" VI Rotameter Washer)	50020010	NBR	1
16	Slip On Flange	12550016	Glass reinforced PP	2
17	Slip On Socket (BSP Thread)	12550039	Glass	0
17	Slip On Socket (NPT Thread)	12550052	reinforced PP	2
18	Slip On Flange Rubber Washer	50010063	NBR	2
19	Damper	12550035	POM	1
	Slip On Socket (NPT Thread) Slip On Flange Rubber Washer	50010063	reinforced PP NBR	

12550033

12270030

19070006

TPU

Glass reinforced PP

PVC

Cone Sleeve

Tank Stand Small

1" FXF Ball Valve

20

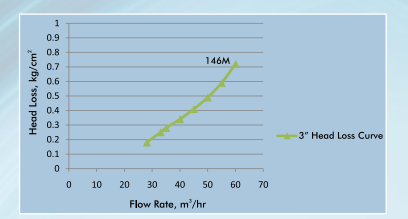
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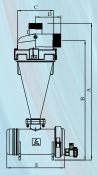
AQ-146





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Specifications	AQ-146				
	US Standard	Metric Standard			
Inlet / outlet	3″ NPT	3" BSP			
Maximum Operating Pressure	110 PSI	8 Kg/cm ²			
Range of Flow Rate	155-230 GPM	35-52 m³/hr			
Nominal Flow Rate	220 GPM 50 m ³ /hr				
Body Material	Polyamide Reinforced				

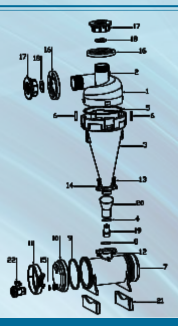


	Model	Intel / Outlet	Rec. Range	Nominal		Dimensions (mm)			Capacity of	Gross	
V	No.	Inch/mm	of Flow Rate, m³/hr		A	В	С	D	E	Underflow Chamber (ltr)	Weight
		3" / 80	3" / 80 35-52	50	990	868	248	175	395	8	9.4 kg.
	146			50	990	868	248	175	482	10	9.6 kg.

Performance Data



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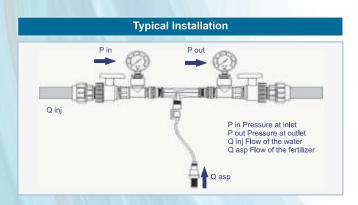


3" Hydrocyclone Filter (Model 146 M - 50 m3/hr)

AIPL CODE	DESCRIPTION	INLET/OUTLET	CONNEC SIZE	
14110008	3" Hydro Cyclone Filter 2 Nos Slip On Flanges (STD.) NPT, SS Clamp	THREAD NPT	3"	
14110003	3" Hydro Cyclone Filter 2 Nos Slip On Flanges (STD.) BSP, SS Clamp	THREAD BSP	3"	
14110012	3" Hydro Cyclone Filter Victaulic, SS Clamp	Victaulic Connection	3"	
	SPARE F			071
S. NO	PARTS NAME	PART CODE	MATERIAL	QTY
1	Body (BSP Thread)	12550004	Glass reinforced PA	1
	Body (NPT Thread)	12550005		
2	Brass Bush	50100033	Brass	2
3	Cone	12550006	Glass reinforced PP	1
4	Cone O-Ring Small	50010088	NBR	1
5	Cone Main O-Ring	50030009	NBR	1
6	SS Lock Pin	50100035	SS-304	2
7	Collector Tank (8 Ltr)	12550007	Glass reinforced PP	1
	Collector Tank (10 Ltr)	12270025	Glass reinforced PA	I
8	Collector Tank O-Ring (2" End Cap O-ring)	50010043	NBR	1
9	Collector Tank Gasket	50030006	NBR 1	
10	Collector Tank Cap	12550008	Glass reinforced PP	1
11	SS Clamp	14010060	SS-304	1
12	Nut (10 MM)	50060013	SS-304	2
13	Bolt (10 x 50)	50060002	SS-304	2
14	Washer (10 MM)	50060006	SS-304	4
15	1" Ball Valve Rubber Washer (2" VI Rotameter Washer)	50020010	NBR	1
16	Slip On Flange	12550013	Glass reinforced PP	2
17	Slip On Socket (BSP Thread)	12550046	Glass	2
	Slip On Socket (NPT Thread)	12550049	reinforced PP	2
18	Slip On Flange Rubber Washer	50020043	NBR	2
19	Damper	12550037	POM	1
20	Cone Sleeve	12270027	TPU	1
01	Tank Stand Big	12270026	Glass	2
21	Tank Stand Small	12270030	reinforced PP	2
22	1" FXF Ball Valve	19070006	PVC	1

AQ-112RS & AQ-113RS





Performance Data									
Pres		¾" Ventu	ri Injector	1" Venturi Injector (Model 113)					
Din	Daut	(Mode			Water Suction				
P. in Inlet	P. out Outlet	Q inj	Q asp	Motive Flow					
Pressure	Pressure	Motive Flow	Water Suction	L/H	L/H				
kg/cm²	kg/cm²	L/H	L/H	L/H	L/H				
0.5	0	750	200	2200	300				
0.75	0	856	200	2640	300				
	0	983	200	3000	300				
1	0.25		150		300				
	0.5		150		200				
	0	1195	200	3500	300				
1.5	0.5		200		300				
	0.75		180		180				
	1	105/	50	1000	80				
	0	1356	200	4290	300				
	0.5		200		300				
2	0.75		180		260				
	1		170		219				
	1.25		120		162				
	1.5	1507	40 200	4/ 45	29				
	0	1527		4645	300				
	0.5		200 200		300				
2.5	0.75		200		300				
2.5	1.25		160		292 240				
	1.25		150		152				
	1.75		80		78				
	0	1671	200	5065	300				
	1	10/1	200	5005	300				
	1.25		200		240				
3	1.25		200		240				
Ũ	1.75		175		210				
	2		150		150				
	2.25		60		60				
	0	1783	200	5370	300				
	1		200		300				
	1.5		200		250				
	1.75		200		240				
3.5	2		190		216				
	2.25		150		120				
	2.5		100		81				
	2.75		40		20				
	0	1907	200	5720	300				
	1		200		300				
	2		200		290				
4	2.25		170		200				
	2.5		160		179				
	2.75		120		118				
	3		50		56				

*The test carried out by using water as suction liquid.



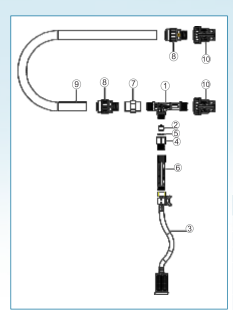
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	AQ-112R5											
ITEM CODE	MODEL NO	DESCRIPTION	CONNECTION SIZE									
20030001	112	3/4" Venturi With Suction Port	3/4" BSP (25mm)									
20030006	112	3/4" Venturi With Suction Port	3/4" NPT(25mm)									
20010001	112R	3/4" Venturi With Suction Port & Rotameter	3/4" BSP (25mm)									
20010006	112R	3/4" Venturi With Suction Port & Rotameter	3/4" NPT(25mm)									
20060014	1125	3/4" Venturi Assy With Suction Port	3/4" BSP (25mm)									
20060015	1125	3/4" Venturi Assy With Suction Port	3/4" NPT(25mm)									
20050019	112RS	3/4" Venturi Assy With Suction Port & Rotameter	3/4" BSP (25mm)									
20050020	112RS	3/4" Venturi Assy With Suction Port & Rotameter	3/4" NPT(25mm)									
		SPARE PARTS										
0.110												

s. no	PARTS NAME	PART CODE	MATERIAL	QTY
1	Body (BSP Thread) Black	12440002	Glass	1
1	Body (NPT Thread) Black	12440002	reinforced PP	I
2	NRV	2000006	PP	1
3	Suction Port Assy	2000001	Glass reinforced PP	1
4	Adoptor	12460020	Glass reinforced PP	1
5	Adoptor Washer	50020009	NBR	1
6	Rotameter Assy	2000009	PP	1
7	3/4"x3/4" FXF Threaded Socket	12440001	Glass reinforced PP	1
8	25 MM MTA Body (C.F)	12480016	PP	2
9	Flexible PVC Braided Pipe	50100004	FLEXIBLE PVC	1
7	(20X25)MM (LENGTH -950 mm)	50100004	FLEXIBLE FVC	I
10	3/4" FXF Ball Valve	19070002	PVC	2
10	3/4" MXF Ball Valve	19070001	FVC	2

AQ-113RS									
ITEM COI	DE	MODEL NO	DE	SCRIPTION	CONNECTION	SIZE			
2003000	02	113	1" Ventur	i With Suction Port	1" BSP (32mm)				
2003000	07	113	1" Ventur	i With Suction Port	1" NPT(32mr	n)			
2001000	02	113R	1" Venturi With	Suction Port & Rotameter	1" BSP (32mr	n)			
2001000	07	113R	1" Venturi With	Suction Port & Rotameter	1" NPT(32mr	n)			
200600	16	1135	1" Venturi A	ssy With Suction Port	1" BSP (32mr	n)			
200600	17	1135	1" Venturi A	ssy With Suction Port	1" NPT(32mr	n)			
2005002	20050021 113RS			ssy With Suction Port Rotameter	1" BSP (32mr	n)			
2005002	22	113RS	1" Ventury Assy With Suction Port & Rotameter		I" INPI (32mm		n)		
			SPARE	PARTS					
S. NO		PARTS NAME		PART CODE	MATERIAL	QTY			
1	Body	y (BSP Thread) Black		12420001	Glass	1			
1	Body	y (NPT Thread) Black		12420011	reinforced PP	1			
2	NRV			2000006	PP	1			
3	Suct	ion Port Assy		2000001	Glass reinforced PP	1			
4	Ado	ptor		12460018	Glass reinforced PP	1			
5	Ado	ptor Washer		50020009	NBR	1			
6	Rota	imeter Assy		20000011	PP	1			
7	1 " ×1	FXF Threaded Socket		12440001	Glass reinforced PP	1			
8	32 M	MM MTA Body (C.F)		12470007	PP	2			
9		Flexible PVC Braided Pipe (20X25)MM (LENGTH -950 mm)		50100003	FLEXIBLE PVC	1			
10		KF Ball Valve IXF Ball Valve		19070006 19070005	PVC	2			



AQ-114RS

Typical Installation
Pin Pout
Ball Commercian Car BrB
Qinj

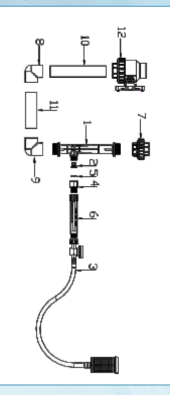
and the second s	P in Pressure at inlet P out Pressure at outlet Q inj Flow of the water Q asp Flow of the fertilizer
	Q asp

*The test carried out by using water as suction liquid.

Performance Data					
Pres	sure		u <mark>ri Injector</mark> el 114)		
P. in	P. out	Q inj	Q asp		
_ Inlet	Outlet	Motive	Water		
Pressure	Pressure	Flow	Suction		
kg/cm² 0.5	kg/cm ²	L/H 3238	L/H 698		
0.5	0	3238	798		
0.70	0	4532	808		
1	0.25		780		
	0.5	5710	506		
	0.5	5712	811 802		
1.5	0.75		631		
	1		317		
	0	6590	814		
	0.5 0.75		808 808		
2	0.75		719		
	1.25		518		
	1.5		215		
	0	7428	814		
	0.5		808 808		
2.5	1		806		
2.5	1.25		768		
	1.5		594		
	1.75 2		371 112		
	0	8163	812		
	1	0100	807		
	1.25		807		
3	1.5		795		
	1.75		712 502		
	2.25		284		
	0	8814	822		
	1		820		
	1.5 1.75		811 808		
3.5	2		761		
	2.25		575		
	2.5		356		
	2.75 0	9422	186 821		
	1	7422	808		
	2		804		
4	2.25		793		
	2.5		678 492		
	2.75 3		268		
	3.25		112		
	0	9918	826		
	1		814		
	2 2.5		811 794		
4.5	2.75		725		
	3		558		
	3.25		406		
	3.5 3.75		216 66		
	0	10471	827		
	1		814		
	2		814		
5	3		796		
	3.25 3.5		686 505		
	3.75		358		
	4		168		



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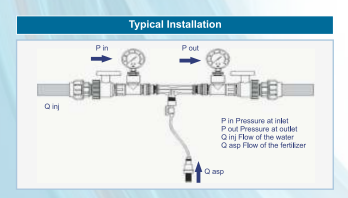


AQ-114RS							
ITEM CO	DE	MODEL NO	DESCRIPTION		CONNECTION SIZE		
200300	03	114	1.5" Ventu	ri With Suction Port	1.5" BSP (50 mm)		
200300	08	114	1.5" Ventu	ri With Suction Port	1.5" NPT(50 mm)		
200100	03	114R	1.5" Venturi With	Suction Port & Rotameter	1.5" BSP (50 mm)		
200100	08	114R	1.5" Venturi With	Suction Port & Rotameter	1.5" NPT(50) mm)	
200600	03	114S	1.5" Venturi /	Assy With Suction Port	1.5" BSP (50	1.5" BSP (50 mm)	
200600	08	114S	1.5" Venturi Assy With Suction Port 1.5" NPT(50 mm) mm)		
200500	03	114RS	1.5" Venturi Assy With Suction Port & Rotameter) mm)		
200500	08	114RS	1.5" Venturi Assy With Suction Port & Rotameter) mm)		
			SPARE	PARTS			
S. NO		PARTS NAME		PART CODE	MATERIAL	QTY	
	Bod	y (BSP Thread) Black		12430002	Glass		
1	Bod	y (NPT Thread) Black	12430003		reinforced PP	1	
2	NRV	,		20000014	Glass reinforced PP	1	
3	Suct	ion Port Assy		2000003	Glass reinforced PP	1	
4	Ado	Adoptor		12430008	PP	1	
5	Ado	Adoptor Washer		50020011	NBR	1	
6	Rotameter Assy		20000012	Glass reinforced PP	1		
7	7 Union 50 MM(TXT)		12000002	PVC	1		
8	8 Elbow 50MM (PXP)		12230048	PVC	1		
9	Elbo	w 50MM (TXP)		12430007	PVC	1	
10	Pipe	50MM (LENGTH -600 mm)		50100007	PVC	1	
11	Pipe	50MM (275 mm)		50100007	PVC	1	
12	50 r	nm SU Ball Valve (PXT)		19070508	PVC 1		

Venturi Injector AQ - 115RS

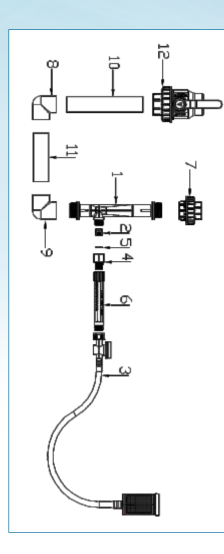
Performance Data

Feriorinance Data					
Pressure2" venturi Injector Low Flow (Model 115LF)2" venturi Injector H Flow (Model 115HF)					
P. in	P. out	Q inj	Q asp	Q inj	Q asp
		Motive	Water	Motive	Water
Kg/cm2	Kg/cm2	Flow	Suction	Flow	Suction
0.5		L/H	L/H	L/H	L/H
0.5 0.75	0	3141 3924	800 835	10320 12300	2000 2000
0.75	0	4697	850	14400	2000
1	0.25	4077	700	14400	1900
·	0.5		400		1800
	0	5741	900	16800	2000
1.5	0.5		700		1980
	0.75		400		1500
	1	6598	150 900	18900	1900 2000
	0.5	0960	810	18900	2000
-	0.75		710		1800
2	1		500		1500
	1.25		271		1020
	1.5		200		600
	0	7346	900	20100	2000
	0.5		900		2000
	0.75		890 800		1980 1580
2.5	1.25		750		1500
	1.5		400		1080
	1.75		250		720
	2		200		N/S
	0	8041	900	22500	2000
	1		900		2000
	1.25 1.5		850 750		2000 1620
3	1.75		450		1500
	2		250		840
	2.25		200		520
	2.5		150		N/S
	0	8688	900	24300	2000
	1		900		2000
	1.5		850		2000
3.5	1.75		750 450		1800 1580
	2.25		300		1490
	2.5		250		860
	2.75		200		N/S
	0	9290	900	25800	2000
	1		900		2000
	2 2.25		800 700		1500 1400
4	2.25		400		1020
	2.75		200		840
	3		150		580
	3.25		100		N/S
	0	9841	900	26400	2000
	1		900		2000
	2 2.5		880 800		2000 1700
4.5	2.75		500		1500
	3		300		500
	3.25		250		350
	3.5		200		N/S
	3.75	10007	150	29500	N/S
	0	10397	900 900	28500	2000 2000
	1 2		850		2000
	3		700		1900
5	3.25		500		1400
	3.5		310		700
	3.75		250		400
	4		200		N/S
	4.25 0	10866	150 900	30000	N/S 2000
	1		900		2000
	2		900		2000
	3		850		1800
	3.25		700		1800
5.5	3.5		550		1000
	3.75 4		450 320		900 800
	4.25		270		200
	4.5		200		N/S
	4.75		150		N/S
	0	11171	900	32000	2000
	1		900		2000
	2		900		2000
6	3 4		850 700		1900 1800
0	4.25		600		700
	4.5		510		500
	4.75		400		N/S
	5		250		N/S



*The test carried out by using water as suction liquid.





			AQ-115R	S			
ITEM COI	DE	MODEL NO	D	ESCRIPTION	CONNECTION SIZE		
2003000	04	115	2" Venturi '	2" BSP (63 mm)			
2003000	05	115	2" Venturi V	With Suction Port (H.F)	2" BSP (63 mm)		
2003000	09	115	2" Venturi '	With Suction Port (L.F)	2" NPT(63 mm)		
2003001	10	115	2" Venturi '	With Suction Port(H.F)	2" NPT(63	2" NPT(63 mm)	
2001000	04	115R	2" Venturi With	Suction Port & Rotameter(L.F)	2" BSP (63 mm)		
2001000	05	115R	2" Venturi With S	Suction Port & Rotameter(H.F)	2" BSP (63 mm)		
2001000	09	115R	2" Venturi With	Suction Port & Rotameter(L.F)	2" NPT(63	2" NPT(63 mm)	
2001001	10	115R	2" Venturi With S	Suction Port & Rotameter(H.F)	2" NPT(63 mm)		
2006000	04	115\$	2″ Venturi A	ssy with Suction Port (L. F.)	2" BSP (63	mm)	
2006001	19	115\$	2" Venturi Assy with Suction Port (L. F.)		2" BSP (63 mm)		
2006000	09	115\$	2" Venturi Assy with Suction Port (L. F.)		2" NPT(63 mm)		
2006001	10	1155	2" Venturi Assy with Suction Port (L. F.)		2" NPT(63 mm)		
2005000	04	115RS	2" Venturi Assy With Suction Port & Rotameter(L.F)		2" BSP (63 mm)		
2005000	05	115RS	2" Venturi Assy With Suction Port & Rotameter(H.F)		2" BSP (63 mm)		
2005000	09	115RS	2" Venturi Assy With Suction Port & Rotameter(L.F)		2" NPT(63 mm)		
2005001	10	115RS	2" Venturi Assy With Suction Port & Rotameter(H.F)		2" NPT(63 mm)		
			SPARE	PARTS			
S. NO		PARTS NAME		PART CODE	MATERIAL	QTY	
	VI B	ody LF (BSP) Black		12450003			
1	VI B	ody LF(NPT) Black		12450004	Glass	1	
1	VI B	ody HF (BSP) Black	12450001		reinforced PP	1	
	VI B	ody HF(NPT) Black		12450002			
2	NRV	V		2000005	Glass reinforced PP	1	
3	Suct	ction Port Assy		2000004	reinforced PP Glass reinforced PP	1	
4	Ado	doptor		12450016	PP	1	
5	Adoptor Washer		50020010	NBR	1		
6	Rotameter Assy		2000008	Glass reinforced PP	1		
7	Unic	on 63MM (TXT)		19070531	PVC	1	
8	Elbo	w (PXP)63MM		12240030	PVC	1	
9	Elbo	w 63MM(PXT)		12240029	PVC	1	
10	Pipe	ipe 63MM (LENGTH-580 mm)		50100002	PVC	1	
11	Pipe	63MM (LENGTH-310 mm)		50100002	PVC	1	
12	2" Long Blue Handle Ball Valve (PXT) S.U			19070528	PVC	1	

Warranty & Disclaimer

Automat products are warranted for one year from date of original sale to be free of defective materials and workmanship when used within the working specifications for which the product was designed and under normal use and service. The manufacturer assumes no responsibility for installation, removal or unauthorized repair. The manufacturer's liability under this warranty is limited solely to replacement or repair of defective parts, and the manufacturer will not be liable for any crop or other consequential damages resulting from any defects in design or breach of warranty.



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