



Irrigation
direct.com.au

RIVULIS FILTRATIONS



Rivulis has the filtration products to meet your needs in field. From sand separators to media filters and screen filters we've got you covered.

F1000



Max. Working Pressure	Operating Head Loss	Inlet & Outlet
8 Bar	0.3 - 0.5 Bar	Flanged/BSP

F1050 Plastic Hydrocyclone Sand Separator

Product Number	Description
101064778	F1050 Plastic Hydrocyclone Sand Separator 50 mm (2") Flanged with 16 Litre Underflow Chamber
101064779	F1050 Plastic Hydrocyclone Sand Separator 80 mm (3") Flanged with 16 Litre Underflow Chamber
101064782	F1050 Plastic Hydrocyclone Sand Separator 100 (4") Flanged with 27 Litre Underflow Chamber



F1000 Hydrocyclone Sand Separator

Product Number	Description
101044383	F1000 Hydrocyclone Sand Separator 40 mm (1½") VIC 10 Litre Underflow Chamber
101044071	F1000 Hydrocyclone Sand Separator 50 mm (2") BSP 10 Litre Underflow Chamber
101044072	F1000 Hydrocyclone Sand Separator 80 mm (3") BSTD 10 Litre Underflow Chamber
101044073	F1000 Hydrocyclone Sand Separator 100 x 80 mm (4" x 3") BSTD 60 Litre Underflow Chamber
101044074	F1000 Hydrocyclone Sand Separator 100 mm (4") BSTD 120 Litre Underflow Chamber
101044075	F1000 Hydrocyclone Sand Separator 150 mm (6") BSTD 220 Litre Underflow Chamber
101044076	F1000 Hydrocyclone Sand Separator 150 mm (6") long BSTD 220 Litre Underflow Chamber



F2000



Max. Working Pressure	Min. Backwash Pressure
8 Bar	2 Bar

F2000 Media Tanks

Product Number	Description
101044078	F2000 Media Filter 400mm (16") Tank 50 mm (2") BSP
101044079	F2000 Media Filter 500mm (20") Tank 50 mm (2") BSP
101044080	F2000 Media Filter 600mm (24") Tank 50 mm (2") BSP
101047687	F2000 Media Filter 750mm (30") Tank 80 mm (3") Victaulic
101044081	F2000 Media Filter 900mm (36") Tank 80 mm (3") Victaulic
101046360	F2000 Media Filter 900mm (36") Tank 80 mm (3") Victaulic*
101044082	F2000 Media Filter 1200mm (48") Tank 100 mm (4") Victaulic
101046365	F2000 Media Filter 1200mm (48") Tank 100 mm (4") Victaulic*



*New model tank - Please contact your local Rivulis Representative for dimensions.

Gravel & Accessories

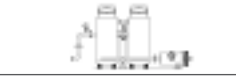
Product Number	Description
101006462	Gravel (media) Crushed Basalt Rock #1 25 kg Bag
WT12860	Filter Flush Controller 2 Outputs DC - Talgil
WT12865	Filter Flush Controller 2 Outputs AC - Talgil
WT12870	2 Outputs Expansion Board DC
WT12871	2 Outputs Expansion Board AC
WT13841	Electric Pressure Differential Switch to Suit Flush Controller
WT12586	Pressure Switch To Pause Controller- Pre-adjusted @ 5m



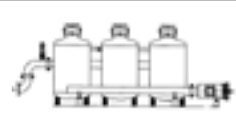
F2000 MEDIA FILTER ARRAYS




F2000 Media Filter Arrays | 16"

Product Number	Description	
101044921	F2000 Media Filter L Array 2 x 16" with 50mm Manifold and Accessories	

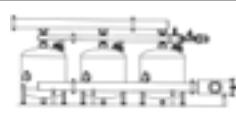
F2000 Media Filter Arrays | 20"

Product Number	Description	
101044922	F2000 Media Filter L Array 2 x 20" with 80mm Manifold and Accessories	
101044923	F2000 Media Filter L Array 3 x 20" with 80mm Manifold and Accessories	
101047683	F2000 Media Filter L Array 4 x 20" with 100mm Manifold and Accessories	

F2000 Media Filter Arrays | 24"

Product Number	Description	
101044924	F2000 Media Filter L Array 2 x 24" with 80 mm Manifold and Accessories	
101044109	F2000 Media Filter L Array 3 x 24" with 100mm Manifold and Accessories	
101044925	F2000 Media Filter L Array 4 x 24" with 100mm Manifold and Accessories	



F2000 Media Filter Arrays | 30"

Product Number	Description	
101047684	F2000 Media Filter L Array 2 x 30" with 100mm Manifold and Accessories	
101047685	F2000 Media Filter L Array 3 x 30" with 100mm Manifold and Accessories	
101047686	F2000 Media Filter L Array 4 x 30" with 150mm Manifold and Accessories	

F2000 Media Filter Arrays | 36"

Product Number	Description	
101044926	F2000 Media Filter L Array 2 x 36" with 100mm Manifold and Accessories	
101044110	F2000 Media Filter L Array 3 x 36" with 150mm Manifold and Accessories	
101044111	F2000 Media Filter L Array 4 x 36" with 150mm Manifold and Accessories	
101044927	F2000 Media Filter L Array 5 x 36" with 150mm Manifold and Accessories	
101044928	F2000 Media Filter W Array 6 x 36" with 150mm Manifold and Accessories	

F2000 Media Filter Arrays | 48"

Product Number	Description	
101044930	F2000 Media Filter L Array 2 x 48" with 150mm Manifold and Accessories	
101044112	F2000 Media Filter L Array 3 x 48" with 150mm Manifold and Accessories	
101044113	F2000 Media Filter L Array 4 x 48" with 200mm Manifold and Accessories	
101044931	F2000 Media Filter L Array 5 x 48" with 200mm Manifold and Accessories	
101044932	F2000 Media Filter W Array 6 x 48" with 200mm in/ 250mm out Manifold and Accessories	
101044934	F2000 Media Filter W Array 8 x 48" with 250mm Manifold and Accessories	
101044935	F2000 Media Filter W Array 10 x 48" with 300mm Manifold and Accessories	
101044936	F2000 Media Filter W Array 12 x 48" with 300mm Manifold and Accessories	

All systems are supplied in kit form.
 Every filter array includes tanks, manifolds, gravel, valves, controllers, back-up filter and all other accessories.
 Contact your local Rivulis Representative for more information.

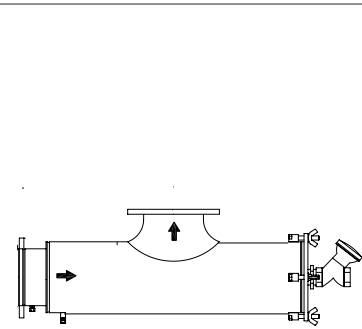
F3100 MANUAL



Max. Working Pressure	Construction Material	Inlet & Outlet
10 Bar	Epoxy/Polyester Coated Carbon Steel	Flanged Angle/In-Line

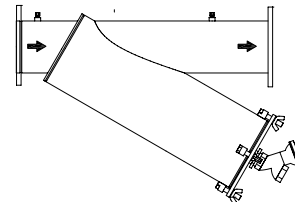
F3100 Manual Filter | Angle

Product Number	Description
101045601	F3100 Angle 80 mm (3") 130 mic
101045602	F3100 Angle 80 mm (3") 200 mic
101045603	F3100 Angle 100 mm (4") 130 mic
101045604	F3100 Angle 100 mm (4") 200 mic
101045605	F3100 Angle 150 mm (6") 130 mic
101045606	F3100 Angle 150 mm (6") 200 mic
101045607	F3100 Angle 200 mm (8") 130 mic
101045608	F3100 Angle 200 mm (8") 200 mic
101045597	F3100 Angle 250 mm (10") 130 mic
101045598	F3100 Angle 250 mm (10") 200 mic
101045599	F3100 Angle 300 mm (12") 130 mic
101045600	F3100 Angle 300 mm (12") 200 mic



F3100 Manual Filter | In-Line

Product Number	Description
101045614	F3100 In-line 80 mm (3") 130 mic
101045615	F3100 In-line 80 mm (3") 200 mic
101045616	F3100 In-line 100 mm (4") 130 mic
101045617	F3100 In-line 100 mm (4") 200 mic
101045618	F3100 In-line 150 mm (6") 130 mic
101045619	F3100 In-line 150 mm (6") 200 mic
101045620	F3100 In-line 200 mm (8") 130 mic
101045621	F3100 In-line 200 mm (8") 200 mic
101045609	F3100 In-line 250 mm (10") 130 mic
101045610	F3100 In-line 250 mm (10") 200 mic
101045611	F3100 In-line 300 mm (12") 130 mic
101045613	F3100 In-line 300 mm (12") 200 mic



F3240 PARALLEL



Max. Working Pressure	Min. Backwash Pressure	Construction Material	Inlet & Outlet
10 Bar	2 Bar	Epoxy/Polyester Coated Carbon Steel & Stainless Steel	Flanged Parallel

F3240 Metal Screen Filter | Parallel | Auto-Hydraulic

Product Number	Description	
101052437	F3240 Parallel 80 mm (3") 130 mic	
AU320320	F3240 Parallel 80 mm (3") 200 mic	
101052438	F3240 Parallel 100 mm (4") 130 mic	
AU320420	F3240 Parallel 100 mm (4") 200 mic	
101052439	F3240 Parallel 150 mm (6") 130 mic	
101063781	F3240 Parallel 150 mm (6") 200 mic	
101052440	F3240 Parallel 200 mm (8") 130 mic	
101063782	F3240 Parallel 200 mm (8") 200 mic	
101052441	F3240 Parallel 250 mm (10") 130 mic	
101063780	F3240 Parallel 250 mm (10") 200 mic	
101055623	F3240 Parallel 250 mm (10") Flange Twin Body (2 x 6") 130 mic	
101063779	F3240 Parallel 250 mm (10") Flange Twin Body (2 x 6") 200 mic	
101061102	F3240 Parallel 300 mm (12") Flange Triple Body (3 x 6") 130 mic	
AU3112203	F3240 Parallel 300 mm (12") Flange Triple Body (3 x 6") 200 mic	
101061103	F3240 Parallel 350 mm (14") Flange Quad Body (4 x 6") 130 mic	
AU3214204	F3240 Parallel 350 mm (14") Flange Quad Body (4 x 6") 200 mic	

F3240 Metal Screen Filter | Parallel | Auto-Hydraulic | 304 Stainless Steel

Product Number	Description	
101051968	F3240 Parallel 150 mm (6") 130 mic 304 SS	
AU32620SP	F3240 Parallel 150 mm (6") 200 mic 304 SS	
101051969	F3240 Parallel 200 mm (8") 130 mic 304 SS	
AU32820SP	F3240 Parallel 200 mm (8") 200 mic 304 SS	
101051970	F3240 Parallel 250 mm (10") 130 mic 304 SS	
AU321020SP	F3240 Parallel 250 mm (10") 200 mic 304 SS	

Hydraulic = Automatic filter with hydraulically driven flush mechanism

F3240 ANGLE



Max. Working Pressure	Min. Backwash Pressure	Construction Material	Inlet & Outlet
10 Bar	2 Bar	Epoxy/Polyester Coated Carbon Steel & Stainless Steel	Flanged Angle

F3240 Metal Screen Filter | Angle | Auto-Hydraulic

Product Number	Description
101053435	F3240 Angle 50 mm (2") 130 mic
101053436	F3240 Angle 50 mm (2") 200 mic
101053437	F3240 Angle 80 mm (3") 130 mic
101053438	F3240 Angle 80 mm (3") 200 mic
101053439	F3240 Angle 100 mm (4") 130 mic
101053440	F3240 Angle 100 mm (4") 200 mic
101053441	F3240 Angle 150 mm (6") 130 mic
101053442	F3240 Angle 150 mm (6") 200 mic



F3240 Metal Screen Filter | Angle | Back-Up/In-Field Filter

Product Number	Description
AU32213N	F3240 Angle 50 mm (2") 130 mic
101061057	F3240 Angle 50 mm (2") 200 mic
AU32313N	F3240 Angle 80 mm (3") 130 mic
101061058	F3240 Angle 80 mm (3") 200 mic
AU32413N	F3240 Angle 100 mm (4") 130 mic
101061052	F3240 Angle 100 mm (4") 200 mic
AU32613N	F3240 Angle 150 mm (6") 130 mic
101061055	F3240 Angle 150 mm (6") 200 mic



Back-Up/In-Field Filter can be automated by central control system or stand-alone flush controller

F3240 Metal Screen Filter | Angle | Hydraulic | 304 Stainless Steel

Product Number	Description
AU32213S	F3240 Angle 50 mm (2") 130 mic 304 SS
AU32220S	F3240 Angle 50 mm (2") 200 mic 304 SS
101066285	F3240 Angle 80 mm (3") 130 mic 304 SS
AU32320S	F3240 Angle 80 mm (3") 200 mic 304 SS
101067434	F3240 Angle 100 mm (4") 130 mic 304 SS
AU32420S	F3240 Angle 100 mm (4") 200 mic 304 SS
AU32613S	F3240 Angle 150 mm (6") 130 mic 304 SS
AU32620S	F3240 Angle 150 mm (6") 200 mic 304 SS



F3200 PARALLEL



Max. Working Pressure	Min. Backwash Pressure	Construction Material	Inlet & Outlet
10 Bar	2 Bar	Epoxy/Polyester Coated Carbon Steel	Flanged Parallel

F3200 Metal Screen Filter | Parallel | CLM Model | Auto-Hydraulic

Product Number	Description
101044549	F3200 Parallel 80 mm (3") 130 mic
101044554	F3200 Parallel 80 mm (3") 200 mic
101044083	F3200 Parallel 100 mm (4") 130 mic
101044555	F3200 Parallel 100 mm (4") 200 mic
101044084	F3200 Parallel 150 mm (6") 130 mic
101044556	F3200 Parallel 150 mm (6") 200 mic
101044085	F3200 Parallel 200 mm (8") 130 mic
101044557	F3200 Parallel 200 mm (8") 200 mic
101044086	F3200 Parallel 250 mm (10") 130 mic
101044558	F3200 Parallel 250 mm (10") 200 mic
101046391	F3200 Parallel 250 mm (10") Long 130 mic
101046392	F3200 Parallel 250 mm (10") Long 200 mic
101044087	F3200 Parallel 300 mm (12") Long 130 mic
101044559	F3200 Parallel 300 mm (12") Long 200 mic
101044550	F3200 Parallel 350 mm (14") Long 130 mic
101044560	F3200 Parallel 350 mm (14") Long 200 mic
101044551	F3200 Parallel 400 mm (16") Long 130 mic
101044561	F3200 Parallel 400 mm (16") Long 200 mic
101044552	F3200 Parallel 450 mm (18") Long 130 mic
101044562	F3200 Parallel 450 mm (18") Long 200 mic
101044553	F3200 Parallel 500 mm (20") Long 130 mic
101044563	F3200 Parallel 500 mm (20") Long 200 mic



CLM = Continuous Linear Motion while flushing
 Hydraulic = Automatic filter with hydraulically driven flush mechanism

F3340 PARALLEL



Max. Working Pressure	Min. Backwash Pressure	Construction Material	Inlet & Outlet
10 Bar	2 Bar	Epoxy/Polyester Coated Carbon Steel	Flanged Parallel

F3340 Pro Electric Metal Screen Filter | Parallel | Carbon Steel

Product Number	Description	
101051971	F3340 Parallel 150 mm (6") 130 mic - Model CS7990	
AU330620PN	F3340 Parallel 150 mm (6") 200 mic - Model CS7990	
AU300729	F3340 Parallel 200 mm (8") 130 mic - Model CS10600	
AU330820PN	F3340 Parallel 200 mm (8") 200 mic - Model CS10600	
AU300730	F3340 Parallel 250 mm (10") 130 mic - Model CS13210	
AU331020PN	F3340 Parallel 250 mm (10") 200 mic - Model CS13210	
AU300731	F3340 Parallel 300 mm (12") 130 mic - Model CS16500	
AU311220PN	F3340 Parallel 300 mm (12") 200 mic - Model CS16500	

F3340 Pro Electric Metal Screen Filter | Parallel | Carbon Steel | 21300 Model

Product Number	Description	
AU2021779	F3340 Parallel 250 mm (10") 130 mic - Model CS21300	
AU2021780	F3340 Parallel 250 mm (10") 200 mic - Model CS21300	
101061062	F3340 Parallel 350 mm (14") 130 mic - Model CS21300	
AU331420PN	F3340 Parallel 350 mm (14") 200 mic - Model CS21300	

CS - Phenolic Epoxy + Polyester powder coated Carbon Steel Filter

SS- Stainless Steel 316 Filter

Electric Drive - Flush mechanism driven by external electric motor

Other screen sizes and pressure combinations available upon request

Filters are supplied without flush controller

Controllers require commissioning and wiring on site (not included in controller cost)

F3340 PARALLEL



Max. Working Pressure	Min. Backwash Pressure	Construction Material	Inlet & Outlet
10 Bar	2 Bar	Stainless Steel 316	Flanged Parallel

F3340 Pro Electric Metal Screen Filter | Parallel | Stainless Steel 316L

Product Number	Description	
AU2021781	F3340 Parallel 150 mm (6") 130 mic - Model SS7990	
AU2021782	F3340 Parallel 150 mm (6") 200 mic - Model SS7990	
AU2021783	F3340 Parallel 200 mm (8") 130 mic - Model SS10600	
AU2021784	F3340 Parallel 200 mm (8") 200 mic - Model SS10600	
AU2021785	F3340 Parallel 250 mm (10") 130 mic - Model SS13210	
AU2021786	F3340 Parallel 250 mm (10") 200 mic - Model SS13210	
AU2021787	F3340 Parallel 300 mm (12") 130 mic - Model SS16500	
AU2021788	F3340 Parallel 300 mm (12") 200 mic - Model SS16500	

F3340 Pro Electric Metal Screen Filter | Parallel | Stainless Steel | 21300 Model

Product Number	Description	
AU2021789	F3340 Parallel 250 mm (10") 130 mic - Model SS21300	
AU2021790	F3340 Parallel 250 mm (10") 200 mic - Model SS21300	
AU2021791	F3340 Parallel 350 mm (14") 130 mic - Model SS21300	
AU331420	F3340 Parallel 350 mm (14") 200 mic - Model SS21300	

Filter Controller | Suitable for F3340 Filters

Product Number	Description
AU2021792	Single Filter Station-Techsys controller -AC
AU2021793	Single Filter Station-Techsys controller -DC
AU2021794	Twin Filter Station-Techsys controller
AU2021795	PLC Controller 3-10 Filter Station with Touch Panel

CS - Phenolic Epoxy + Polyester powder coated Carbon Steel Filter
 SS- Stainless Steel 316 Filter
 Electric Drive - Flush mechanism driven by external electric motor
 Other screen sizes and pressure combinations available upon request
 Filters are supplied without flush controller
 Controllers require commissioning and wiring on site (not included in controller cost)

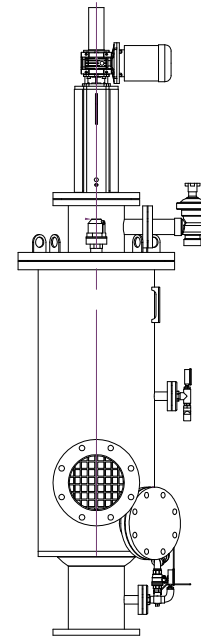
F3340 UPRIGHT



Max. Working Pressure	Min. Backwash Pressure	Construction Material	Inlet & Outlet
10 Bar	2 Bar	Carbon Steel & Stainless Steel 316	Flanged Upright Angle

F3340 Metal Screen Filter | Upright | Electric

Product Number	Description
AU33906	F3340 150 mm (6") 130 mic - Model CS7990
AU2021881	F3340 150 mm (6") 200 mic - Model CS7990
101051972	F3340 200 mm (8") 130 mic - Model CS10600
AU2021882	F3340 200 mm (8") 200 mic - Model CS10600
101051973	F3340 250 mm (10") 130 mic - Model CS13210
AU2021883	F3340 250 mm (10") 200 mic - Model CS13210
101051975	F3340 300 mm (12") 130 mic - Model CS16500
AU2021884	F3340 300 mm (12") 200 mic - Model CS16500
101051976	F3340 350 mm (14") 130 mic - Model CS21300
AU2021885	F3340 350 mm (14") 200 mic - Model CS21300



F3340 Metal Screen Filter | Upright | Electric | Stainless Steel 316L

Product Number	Description
AU33906N	F3340 150 mm (6") 130 mic Model SS7990
AU2021886	F3340 150 mm (6") 200 mic Model SS7990
AU33908N	F3340 200 mm (8") 130 mic Model S10600
AU2021887	F3340 200 mm (8") 200 mic Model S10600
AU33910N	F3340 250 mm (10") 130 mic Model SS13210
AU2021888	F3340 250 mm (10") 200 mic Model SS13210
AU33912N	F3340 300 mm (12") 130 mic Model SS16500
AU2021889	F3340 300 mm (12") 200 mic Model SS16500
AU33914N	F3340 350 mm (14") 130 mic Model SS21300
AU2021890	F3340 350 mm (14") 200 mic Model SS21300

CS - Phenolic Epoxy + Polyester powder coated Carbon Steel Filter
 SS- Stainless Steel 316 Filter
 Electric Drive - Flush mechanism driven by external electric motor
 Other screen sizes and pressure combinations available upon request
 Filters are supplied without flush controller
 Controllers require commissioning and wiring on site (not included in controller cost)

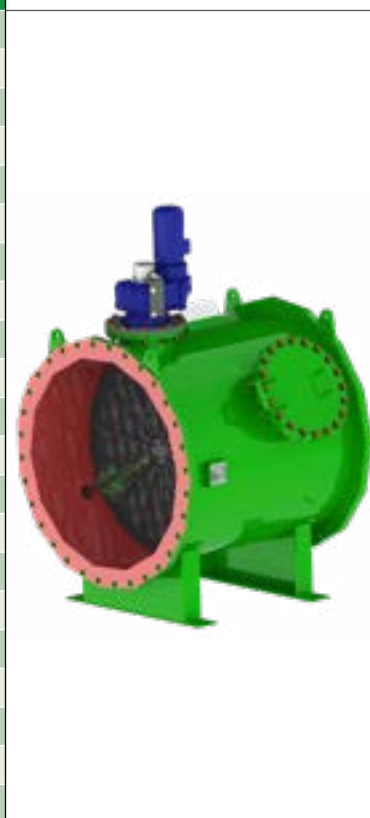
F3340 IN-LINE



Screen Type	Construction Material	Inlet & Outlet
Double Diamond Stainless Steel	Carbon Steel & Stainless Steel	Flanged In-Line

F3340 Metal Screen Filter | In-Line | Electric

Product Number	Description
AU2021796	F3340 In-Line 500 mm (20") Model CS6020
AU2021797	F3340 In-Line 600 mm (24") Model CS6024
AU2021798	F3340 In-Line 700 mm (28") Model CS6028
AU2021799	F3340 In-Line 800 mm (32") Model CS6032
AU2021800	F3340 In-Line 900 mm (36") Model CS6036
AU2021801	F3340 In-Line 1000 mm (40") Model CS6040
AU2021802	F3340 In-Line 1100 mm (44") Model CS6044
AU2021803	F3340 In-Line 1200 mm (48") Model CS6048
AU2021804	F3340 In-Line 1300 mm (52") Model CS6052
AU2021805	F3340 In-Line 1400 mm (56") Model CS6056
AU2021806	F3340 In-Line 1500 mm (60") Model CS6060
AU2021807	F3340 In-Line 1600 mm (64") Model CS6064
AU2021808	F3340 In-Line 1700 mm (68") Model CS6068
AU2021809	F3340 In-Line 1800 mm (72") Model CS6072
AU2021810	F3340 In-Line 1900 mm (76") Model CS6076
AU2021811	F3340 In-Line 2000 mm (80") Model CS6080
AU2021812	F3340 In-Line 2200 mm (88") Model CS6088
AU2021813	F3340 In-Line 2400 mm (96") Model CS6096
AU2021814	F3340 In-Line 2600 mm (104") Model CS6104
AU2021815	F3340 In-Line 2800 mm (112") Model CS6112
AU2021816	F3340 In-Line 3000 mm (120") Model CS6120



CS - Phenolic Epoxy + Polyester powder coated Carbon Steel Filter
 Electric Drive - Flush mechanism driven by external electric motor
 Diamond shaped screen available in 1.5mm x 1.5mm and 2.0mm x 2.0mm
 Different pressure combinations available upon request
 Filters are supplied with flush controller
 Controllers require commissioning and wiring on site (not included in controller cost)

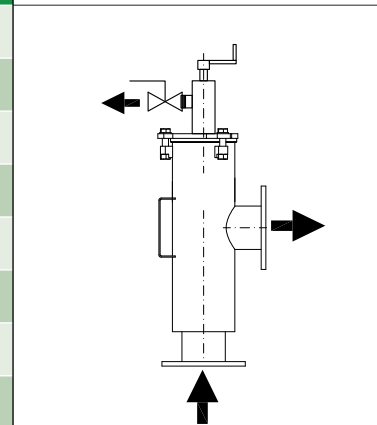
F3440 ANGLE



Max. Working Pressure	Min. Backwash Pressure	Construction Material	Inlet & Outlet
10 Bar	2 Bar	Carbon Steel	Flanged Angled

F3440 Metal Screen Filter | Angle | Semi-Automatic

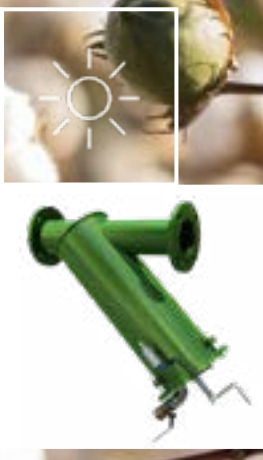
Product Number	Description
FL-2-LBM130	F3440 Angle 50 mm (2") 130 mic
FL-2-LBM200	F3440 Angle 50 mm (2") 200 mic
101063787	F3440 Angle 80 mm (3") 130 mic
101063786	F3440 Angle 80 mm (3") 200 mic
101063783	F3440 Angle 100 mm (4") 130 mic
101061067	F3440 Angle 100 mm (4") 200 mic
101063785	F3440 Angle 150 mm (6") 130 mic
101063784	F3440 Angle 150 mm (6") 200 mic



F3440 Continuous Circulation Screen Filter

Combining screen filtration and centrifugal separation in one filter. Ideal for heavy sediment load in a manual filtration application.

F3400 IN-LINE



Max. Working Pressure	Min. Backwash Pressure	Construction Material	Inlet & Outlet
10 Bar	2 Bar	Carbon Steel	Flanged In-Line

F3400 Metal Screen Filter | In-Line | Semi-Automatic

Product Number	Description
101046384	F3400 In-line 80 mm (3") 130 mic
101046388	F3400 In-line 80 mm (3") 200 mic
101046386	F3400 In-line 100 mm (4") 130 mic
101046390	F3400 In-line 100 mm (4") 200 mic



F6150 SCREEN



Max. Working Pressure	Construction Material	Inlet & Outlet
8 - 10 Bar	Polypropylene	BSP Threaded

F6150 Screen Filter | In-Line | BSP Threaded | 8 Bar

Product Number	Description
101060926	F6150 20 mm (¾") 130 mic In-Line
101060927	F6150 25 mm (1") 130 mic In-Line
101061009	F6150 25 mm (1") 200 mic In-Line
101060930	F6150 40 mm (1½") 130 mic In-Line
101062330	F6150 40 mm (1½") 200 mic In-Line



F6150 Screen Filter | In-Line/Angle | BSP Threaded | 10 Bar

Product Number	Description
101061722	F6150 50 mm (2") 130 mic In-Line/Angle
101062322	F6150 50 mm (2") 200 mic In-Line/Angle
101062323	F6150 50 mm (2") Long 130 mic In-Line/Angle
101062324	F6150 50 mm (2") Long 200 mic In-Line/Angle
101062325	F6150 80 mm (3") 130 mic In-Line/Angle*
101062326	F6150 80 mm (3") 200 mic In-Line/Angle*
101062327	F6150 80 mm (3") Long 130 mic In-Line/Angle*
101062328	F6150 80 mm (3") Long 200 mic In-Line/Angle*



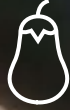
*Flange kits are available for 3" model

F6150 Screen Filter | Twin-Screen Filter | Vic/Flanged | 10 Bar

Product Number	Description
AU2021817	F6150 Twin 80 mm (3") 130 mic In-Line
AU2021818	F6150 Twin 80 mm (3") 200 mic In-Line
101060445	F6150 Twin 100 mm (4") 130 mic In-Line
101066114	F6150 Twin 100 mm (4") 200 mic In-Line



F6400 SCREEN



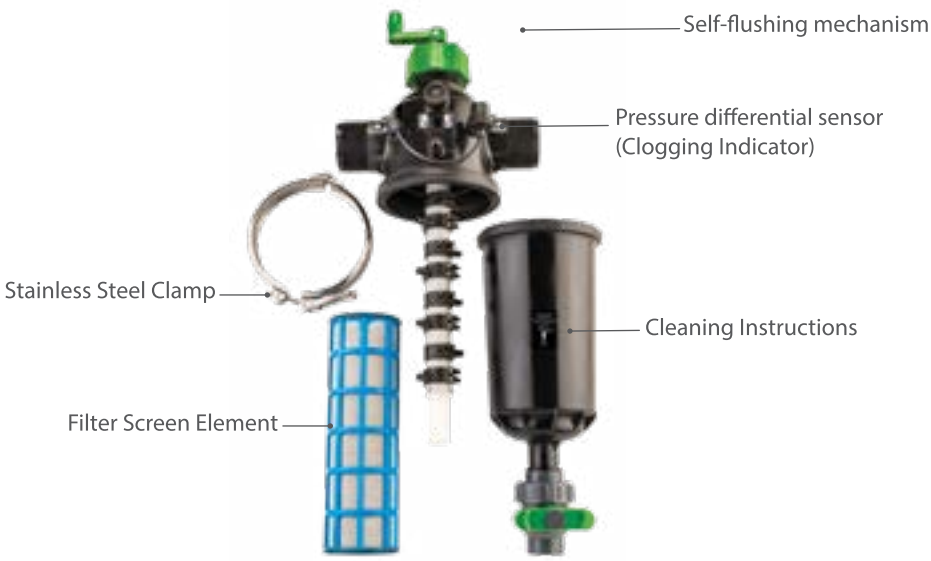
Max. Working Pressure	Min. Backwash Pressure	Inlet & Outlet
10 Bar	2 Bar	BSP Threaded

F6400 Screen Filter | Semi-Automatic | BSP Threaded

Product Number	Description	Screen Area (cm ²)
101047720	F6400 In-Line Semi-Automatic 50 mm (2") 100 mic	830
101047722	F6400 In-Line Semi-Automatic 50 mm (2") 130 mic	830
101047723	F6400 In-Line Semi-Automatic 50 mm (2") 200 mic	830
101047727	F6400 In-Line Semi-Automatic 80 mm (3") 100 mic	1270
101047728	F6400 In-Line Semi-Automatic 80 mm (3") 130 mic	1270
101047729	F6400 In-Line Semi-Automatic 80 mm (3") 200 mic	1270



F6400 Screen Filter | Product Components



Plastic Filter | Accessories

Product Number	Description
101046081	Clogging Indicator to suit F6150 & F7050 Filters
101053058	80 mm BSP Flange Adaptor (2 required per filter)



F7050 DISC



Max. Working Pressure	Inlet & Outlet	Construction Material
8 - 10 Bar	BSP & Universal Flange	Polypropylene

F7050 Disc Filter | In-Line Disc Filter | BSP Threaded | 8 Bar

Product Number	Description
AU2021819	F7050 20 mm (¾") 130 mic In-Line
101060924	F7050 25 mm (1") 130 mic In-Line
AU2021820	F7050 25 mm (1") 200 mic In-Line
101060929	F7050 40 mm (1½") 130 mic In-Line
AU2021821	F7050 40 mm (1½") 200 mic In-Line



F7050 Disc Filter | In-Line/Angle Disc Filter | BSP Threaded | 10 Bar

Product Number	Description
101062316	F7050 50 mm (2") 130 mic In-Line/Angle
101062000	F7050 50 mm (2") 200 mic In-Line/Angle
101061999	F7050 50 mm (2") Long 130 mic In-Line/Angle
101062317	F7050 50 mm (2") Long 200 mic In-Line/Angle
101062318	F7050 80 mm (3") 130 mic In-Line/Angle
101062319	F7050 80 mm (3") 200 mic In-Line/Angle
101062320	F7050 80 mm (3") Long 130 mic In-Line/Angle
101062321	F7050 80 mm (3") Long 200 mic In-Line/Angle



*Flange kits are available for 3" model

F7050 Disc Filter | Twin-Disc Filter | VIC/Flanged | 10 Bar

Product Number	Description
101063764	F7050 Twin 80 mm (3") 130 mic In-Line
AU2021825	F7050 Twin 80 mm (3") 200 mic In-Line
101064210	F7050 Twin 100mm (4") 130 mic In-Line
101066251	F7050 Twin 100mm (4") 200 mic In-Line



F7250 AUTOMATIC DISC



Max. Working Pressure	Min. Backwash Pressure	Construction Material	Max. Working Temperature
10 Bar	2.5 Bar	Manifolds - HDPE Pod Housing - Polyamide Disc Element - Polypropylene	60°C

F7250 Automatic Disc Filter | Single Pod Angle

Product Number	Description
101063912	2 x 80mm Long Spine 100mm Manifold 130mic with DC Controller
AU2021827	2 x 80mm Long Spine 100mm Manifold 200mic with DC Controller
101070266	3 x 80mm Long Spine 100mm Manifold 130mic with DC Controller
AU2021828	3 x 80mm Long Spine 100mm Manifold 200mic with DC Controller
101070242	4 x 80mm Long Spine 100mm Manifold 130mic with DC Controller
AU2021829	4 x 80mm Long Spine 100mm Manifold 200mic with DC Controller
101062276	5 x 80mm Long Spine 150mm Manifold 130mic with DC Controller
AU2021830	5 x 80mm Long Spine 150mm Manifold 200mic with DC Controller



F7250 Automatic Disc Filter | 3" Twin Pod Long

Product Number	Description
101071478	3 x 80mm TWIN Long Spine 150mm Manifold 130mic with DC Controller
AU2021831	3 x 80mm TWIN Long Spine 150mm Manifold 200mic with DC Controller
101064822	4 x 80mm TWIN Long Spine 200mm Manifold 130mic with DC Controller
AU2021832	4 x 80mm TWIN Long Spine 200mm Manifold 200mic with DC Controller
101064823	5 x 80mm TWIN Long Spine 200mm Manifold 130mic with DC Controller
AU2021833	5 x 80mm TWIN Long Spine 200mm Manifold 200mic with DC Controller
101063935	6 x 80mm TWIN Long Spine 200mm Manifold 130mic with DC Controller
AU2021834	6 x 80mm TWIN Long Spine 200mm Manifold 200mic with DC Controller
101063936	7x 80mm TWIN Long Spine 200mm Manifold 130mic with DC Controller
AU2021835	7x 80mm TWIN Long Spine 200mm Manifold 200mic with DC Controller



Filters supplied with Filtron Controller, Gemsol DC latching Solenoids, Ari air valves, back flush valves, HDPE manifolds and metal frame as standard
AC models & larger configurations available on request

FERTIGATION EQUIPMENT



Fertiliser Tanks

Product Number	Description
WT14128	Fertiliser Tank Vertical 90 litre
101044069	Fertiliser Tank Horizontal 120 litre
WT14126	Fertiliser Tank Vertical 120 litre
101044070	Fertiliser Tank Horizontal 220 litre



Venturi Injector

Product Number	Description
101047930	Rivulis 3/4" Venturi Injector PP + Adaptor + Rotameter + Valve
101048459	Rivulis 1" Venturi Injector PP + Adaptor + Rotameter + Valve
101048460	Rivulis 1.5" Venturi Injector PP + Adaptor + Rotameter + Valve
101047931	Rivulis 2" Venturi Injector PP + Adaptor + Rotameter + Valve



Fertiliser Meters

Product Number	Description
101005902	20 mm Dishnon Meter - 0.1 Litre Pulse
101005904	20 mm Dishnon Meter - 1 Litre Pulse
101005909	20 mm Dishnon Meter - 10 Litre Pulse
101005913	25 mm Plastic Body Chemical Meter - 1 Litre Pulse
101005911	25 mm Plastic Body Chemical Meter - 10 Litre Pulse



SELF-CLEANING SUCTION STRAINER



Self-Cleaning Suction Strainer | Carbon Steel

Product Number	Description
101044602	Self-cleaning Suction Strainer 100 mm (4") 2500 mic
101044603	Self-cleaning Suction Strainer 150 mm (6") 2500 mic
101044604	Self-cleaning Suction Strainer 200 mm (8") 2500 mic
101044605	Self-cleaning Suction Strainer 250 mm (10") 2500 mic
101044606	Self-cleaning Suction Strainer 300 mm (12") 2500 mic
101044607	Self-cleaning Suction Strainer 350 mm (14") 2500 mic
101044608	Self-cleaning Suction Strainer 400 mm (16") 2500 mic



Product Sizing Information

Size		Maximum Recommended Flow Rate (m ³ /h)*		Recommended Flush Flow Rate (m ³ /h) @ 150 - 300 kPa	Weight (kg)	Jet Water Supply Line Size
inch	mm	1200 micron	2500 micron			
4	100	80	100	5.0	24	40 mm
6	150	180	230	5.0	35	40 mm
8	200	300	380	5	40	40 mm
10	250	420	550	6.5	57	40 mm
12	300	600	750	6.5	62	40 mm
14	350	800	1,000	6.5	71	40 mm
16	400	1,000	1,200	6.5	81	40 mm



Irrigation
direct.com.au

RIVULIS FILTRATIONS



Rivulis has the filtration products to meet your needs in field. From sand separators to media filters and screen filters we've got you covered.

For Assistance please contact Michael: 0488 917 285 or
michael@irrigationdirect.com.au