



NAAN DAN FILTERS





FILTERS

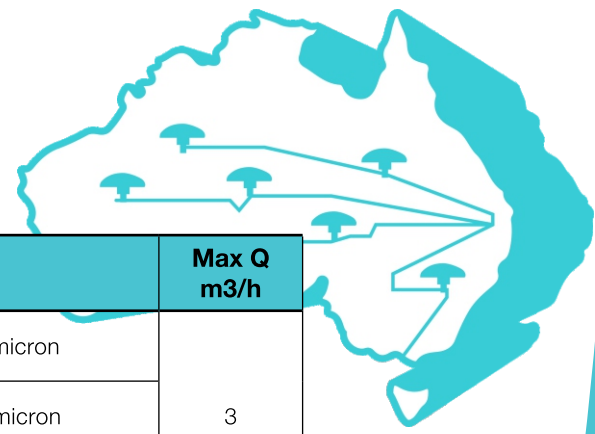
Contents:

- Manual filters 1-4
- Semi auto filters 5
- Auto filters 6

FILTERS - MANUAL

Amiad tagline filters

Maximum working pressure 8 bar

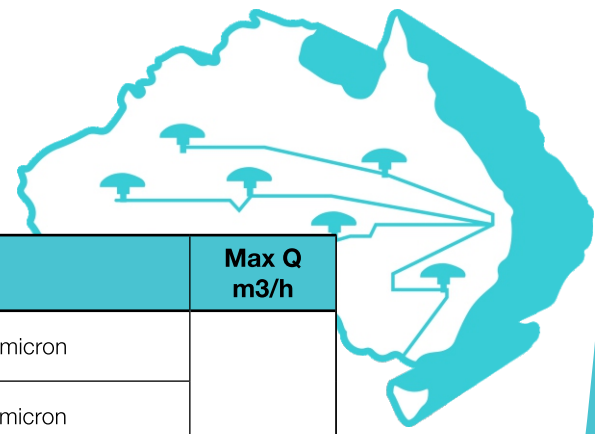


Code	Description	Max Q m3/h
011000-000003	Filter 20mm tagline with nylon screen 130 micron	3
011000-000004	Filter 20mm tagline with nylon screen 200 micron	
011000-000005	Filter 20mm tagline with nylon screen 300 micron	
011001-000002	Filter 25mm tagline with nylon screen 130 micron	5
011001-000003	Filter 25mm tagline with nylon screen 200 micron	
011001-000004	Filter 25mm tagline with nylon screen 300 micron	
011002-000005	Filter 40mm tagline with SS screen 130 micron	15
011002-000006	Filter 40mm tagline with SS screen 200 micron	
011002-000007	Filter 40mm tagline with SS screen 300 micron	
011002-000009	Filter 40mm tagline with disc element 130 micron	15
011002-000010	Filter 40mm tagline with disc element 200 micron	
011003-000008	Filter 50mm tagline with SS screen 130 micron	25
011003-000009	Filter 50mm tagline with SS screen 200 micron	
011003-000010	Filter 50mm tagline with SS screen 300 micron	
011003-000012	Filter 50mm tagline with disc element 130 micron	25
011003-000013	Filter 50mm tagline with disc element 200 micron	
011005-000005	Filter 50mm super tagline with SS screen 130 micron	25
011005-000006	Filter 50mm super tagline with SS screen 200 micron	
011005-000007	Filter 50mm super tagline with SS screen 300 micron	
011005-000009	Filter 50mm super tagline with disc element 130 micron	25
011005-000010	Filter 50mm super tagline with disc element 200 micron	
011007-000003	Filter 80mm tagline with SS screen 130 micron	50
011007-000004	Filter 80mm tagline with SS screen 200 micron	
011007-000005	Filter 80mm tagline with SS screen 300 micron	
011007-000007	Filter 80mm tagline with disc element 130 micron	50
011007-000008	Filter 80mm tagline with disc element 200 micron	

FILTERS - MANUAL

Amiad plastic filters

Maximum working pressure 10 bar

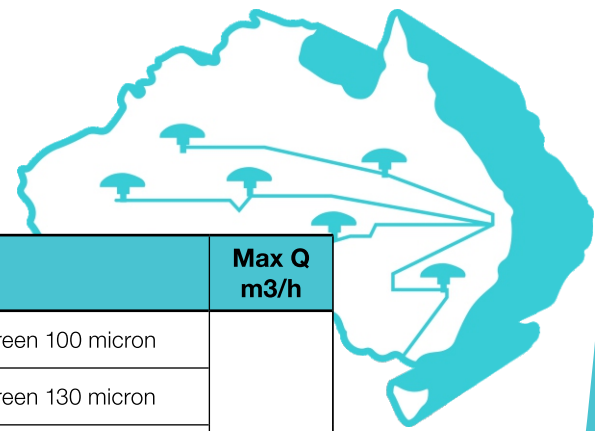


Code	Description	Max Q m3/h
010000-000074	Filter 20mm with valve and SS screen 100 micron	3
010000-000069	Filter 20mm with valve and SS screen 130 micron	
010000-000071	Filter 20mm with valve and SS screen 200 micron	
010000-000113	Filter 20mm with valve and SS screen 300 micron	
010000-000068	Filter 20mm with valve and SS screen 500 micron	
010001-000037	Filter 25mm compact with valve and SS screen 100 micron	5
010001-000040	Filter 25mm compact with valve and SS screen 130 micron	
010001-000041	Filter 25mm compact with valve and SS screen 200 micron	
010001-000042	Filter 25mm compact with valve and SS screen 300 micron	
010001-000038	Filter 25mm compact with valve and SS screen 500 micron	
010002-000016	Filter 25mm super with valve and SS screen 100 micron	7
010002-000017	Filter 25mm super with valve and SS screen 130 micron	
010002-000018	Filter 25mm super with valve and SS screen 200 micron	
010002-000019	Filter 25mm super with valve and SS screen 300 micron	
010002-000020	Filter 25mm super with valve and SS screen 500 micron	
010002-000022	Filter 25mm super with valve and disc element 100 micron	7
010002-000023	Filter 25mm super with valve and disc element 130 micron	
010002-000047	Filter 25mm super with valve and disc element 200 micron	
010004-000007	Filter 40mm super with valve and SS screen 100 micron	15
010004-000008	Filter 40mm super with valve and SS screen 130 micron	
010004-000009	Filter 40mm super with valve and SS screen 200 micron	
010004-000010	Filter 40mm super with valve and SS screen 300 micron	
010004-000011	Filter 40mm super with valve and SS screen 500 micron	
010004-000013	Filter 40mm super with valve and disc element 100 micron	15
010004-000014	Filter 40mm super with valve and disc element 130 micron	
010004-000015	Filter 40mm super with valve and disc element 200 micron	

FILTERS - MANUAL

Amiad plastic filters

Maximum working pressure 10 bar



Code	Description	Max Q m3/h
010005-000018	Filter 50mm compact with valve and SS screen 100 micron	25
010005-000019	Filter 50mm compact with valve and SS screen 130 micron	
010005-000020	Filter 50mm compact with valve and SS screen 200 micron	
010005-000021	Filter 50mm compact with valve and SS screen 300 micron	
010005-000022	Filter 50mm compact with valve and SS screen 500 micron	
010005-000012	Filter 50mm compact with valve and disc element 100 micron	25
010005-000013	Filter 50mm compact with valve and disc element 130 micron	
010005-000014	Filter 50mm compact with valve and disc element 200 micron	
010006-000012	Filter 50mm super with valve and SS screen 100 micron	25
010006-000013	Filter 50mm super with valve and SS screen 130 micron	
010006-000014	Filter 50mm super with valve and SS screen 200 micron	
010006-000015	Filter 50mm super with valve and SS screen 300 micron	
010006-000016	Filter 50mm super with valve and SS screen 500 micron	
010006-000006	Filter 50mm super with valve and disc element 100 micron	25
010006-000007	Filter 50mm super with valve and disc element 130 micron	
010006-000008	Filter 50mm super with valve and disc element 200 micron	
010008-000013	Filter 80mm threaded with valve and SS screen 100 micron	50
010008-000014	Filter 80mm threaded with valve and SS screen 130 micron	
010008-000015	Filter 80mm threaded with valve and SS screen 200 micron	
010008-000016	Filter 80mm threaded with valve and SS screen 300 micron	
010008-000017	Filter 80mm threaded with valve and SS screen 500 micron	
010008-000008	Filter 80mm threaded with valve and disc element 100 micron	50
010008-000009	Filter 80mm threaded with valve and disc element 130 micron	
010008-000010	Filter 80mm threaded with valve and disc element 200 micron	
010008-000033	Filter 80mm flanged with valve and SS screen 100 micron	50
010008-000034	Filter 80mm flanged with valve and SS screen 130 micron	
010008-000035	Filter 80mm flanged with valve and SS screen 200 micron	
010008-000036	Filter 80mm flanged with valve and SS screen 300 micron	
010008-000037	Filter 80mm flanged with valve and SS screen 500 micron	
010008-000029	Filter 80mm flanged with valve and disc element 100 micron	50
010008-000030	Filter 80mm flanged with valve and disc element 130 micron	
010008-000031	Filter 80mm flanged with valve and disc element 200 micron	



FILTERS - MANUAL

Amiad plastic TDS filters

Maximum working pressure 8 bar



Code	Description	Max Q m3/h
014050-000001	Filter 80mm flanged TDS with SS screens 130 micron	50
014050-000003	Filter 80mm flanged TDS with SS screens 200 micron	
014050-000027	Filter 80mm flanged TDS with disc elements 130 micron	50
014050-000006	Filter 80mm flanged TDS with disc elements 2030 micron	

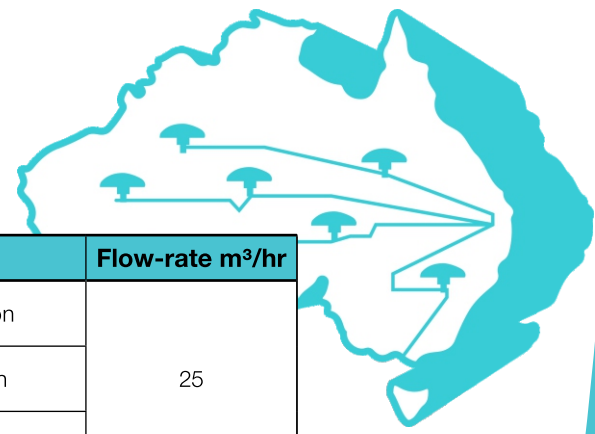
Amiad screen and disc colour guide


Micron	100	130	200	300	500	800
Mesh	155	120	80	40	30	20
Disc colour	Black	Red	Yellow	-	-	-
Screen Colour	Yellow	Red	White	Blue	Green	Grey

FILTERS - SEMI AUTOMATIC

Amiad plastic scanaway filters


Maximum working pressure 10 bar



	Code	Description	Flow-rate m ³ /hr
	030000-000015	Filter 50mm compact scanaway 130 micron	25
	030000-000016	Filter 50mm compact scanaway 200 micron	
	030000-000017	Filter 50mm compact scanaway 300 micron	
	030002-000013	Filter 50mm super scanaway 130 micron	25
	030002-000014	Filter 50mm super scanaway 200 micron	
	030002-000015	Filter 50mm super scanaway 300 micron	
	030004-000018	Filter 80mm threaded scanaway 130 micron	50
	030004-000019	Filter 80mm threaded scanaway 200 micron	
	030004-000020	Filter 80mm threaded scanaway 300 micron	
030004-000033	Filter 80mm flanged scanaway 130 micron	50	
030004-000034	Filter 80mm flanged scanaway 200 micron		
030004-000035	Filter 80mm flanged scanaway 300 micron		

Yamit 500 series, metal semi-automatic screen filter

Operating pressure: Minimum 1 bar, Maximum 10 bar

	Code	Description	Flow-rate m ³ /hr*	Flush flow-rate m ³ /hr**
	6210127010	50mm FBSP 502C semi auto 130 micron	up to 25	6
	6210127005	50mm FBSP 502C semi auto 200 micron		
	6210127014	80mm flanged 503C semi auto 130 micron	up to 40	8
	6210127015	80mm flanged 503C semi auto 200 micron		
	6210127016	100mm flanged 504C semi auto 130 micron	up to 80	10
	6210127013	100mm flanged 504C semi auto 200 micron		
	6210127023	150mm flanged 506 semi auto 130 micron	up to 150	
	6210127022	150mm flanged 506 semi auto 200 micron		
	6210127042	200mm flanged 508 semi auto 130 micron	up to 350	
6210127040	200mm flanged 508 semi auto 200 micron			

*For high quality water at 130 mic

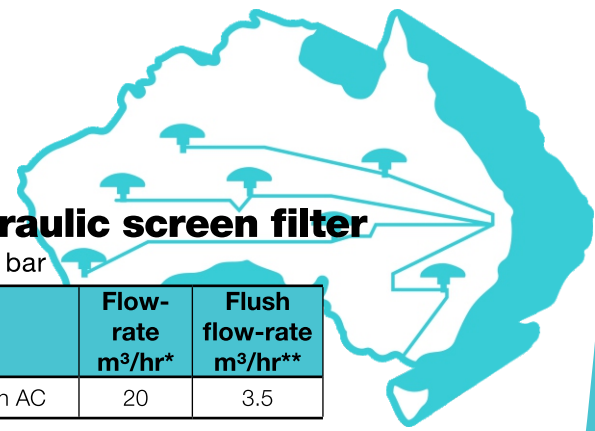
**at minimum operation pressure 100 kPa

FILTERS - AUTO

Yamit 102 25mm automatic hydraulic screen filter

Operating Pressure : Minimum 2 bar, Maximum 10 bar

Code	Description	Flow-rate m ³ /hr*	Flush flow-rate m ³ /hr**
6250121025	Yamit 25mm Auto Screen Filter 130 micron AC	20	3.5



Yamit 200 series automatic hydraulic screen filters

Operating Pressure: Minimum 2 bar, Maximum 10 bar

Code	Description	Flow-rate m ³ /hr*	Flush flow-rate m ³ /hr**
6250120070	Yamit 50mm FBSP 202 auto screen 130 micron AC	up to 30	6
6250120083	Yamit 50mm FBSP 202 auto screen 130 micron DC		
6250120069	Yamit 50mm FBSP 202 auto screen 200 micron AC		
6250120174	Yamit 50mm FBSP 202 auto screen 200 micron DC	up to 40	6
6250120071	Yamit 80mm flanged 203 auto screen 130 micron AC		
6250120010	Yamit 80mm flanged 203 auto screen 130 micron DC		
6250120072	Yamit 80mm flanged 203 auto screen 200 micron AC	up to 80	6
6250120172	Yamit 80mm flanged 203 auto screen 200 micron DC		
6250120073	Yamit 100mm flanged 204 auto screen 130 micron AC		
6250120076	Yamit 100mm flanged 204 auto screen 130 micron DC	up to 80	6
6250120075	Yamit 100mm flanged 204 auto screen 200 micron AC		
6250120067	Yamit 100mm flanged 204 auto screen 200 micron DC		

Larger sizes available P.O.A

*For high quality water at 130 mic filtration

**at minimum operation pressure of 2 bar/29 PSI



Yamit 800 series automatic hydraulic screen filters

Operating Pressure: Minimum 2 bar, Maximum 10 bar

Code	Description	Flow-rate m ³ /hr	Flush flow-rate m ³ /hr*
6250120037	Yamit 150mm 806L auto screen 130 micron AC	up to 150	30
6250120087	Yamit 150mm 806L auto screen 130 micron DC		
6250120080	Yamit 150mm 806L auto screen 200 micron AC		
6250120089	Yamit 150mm 806L auto screen 200 micron DC		
6250120035	Yamit 200mm 808L auto screen 130 micron AC	up to 300	30
6250120017	Yamit 200mm 808L auto screen 130 micron DC		
6250120081	Yamit 200mm 808L auto screen 200 micron AC		
6250120023	Yamit 200mm 808L auto screen 200 micron DC		

Larger sizes available P.O.A

*at minimum operation pressure of 2 bar/29 PSI





NAAN DAN FILTERS

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

