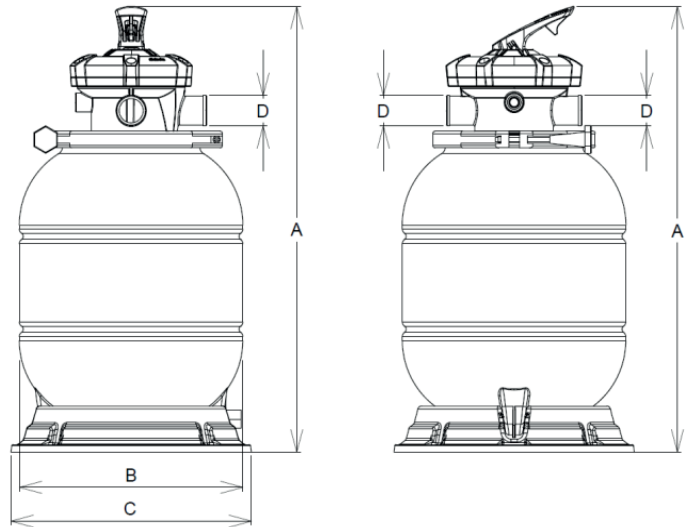


Filter Tanks



This filtration systems are the ideal solution for above ground pools. Easy to assembly and operate, reliable.

The filter range features a one-piece blow molded body with no joints. It is made of HDPE plastic that is weather and chemical resistant. The filter assembled on a plastic base with all the necessary accessories.

It is available on 300mm/12" and 400mm/16" filter tanks.

An aesthetic 1,25" - 5 way multiport top mount valve is included. The design of the valve makes it reliable on all the working conditions.

Suggestion for pump potency is from 80W up to 250W.

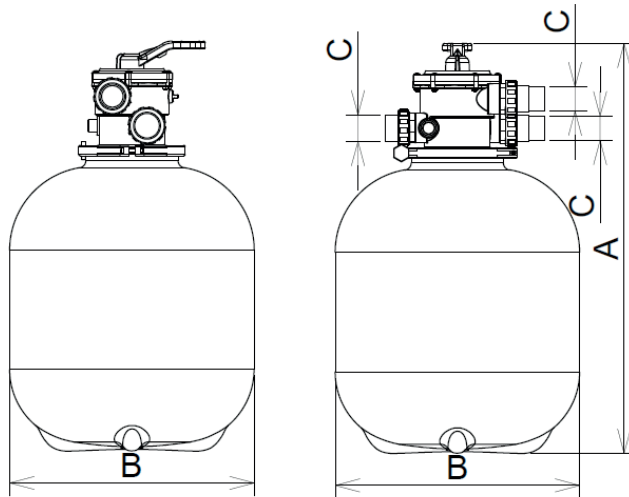
Max working pressure: 150Kpa;

Testing pressure: 250Kpa;

Testing standard: NSF stand 50

Code		T711	T714	T712
Filter Dia.	mm	300	320	400
MPV		5ways /1.25"	5ways /1.25"	5ways /1.25"
A	mm	590	590	693
B	mm	300	320	400
C	mm	322	322	322
D	mm	38	38	38
Sand Filling	Kg	20	28	40
Grain Size	mm	0.4-0.8	0.4-0.8	0.4-0.8
Suggestion Filter Speed	m ³ /h/m ²	50	50	50
Max Working Pressure	KPa	80	80	80
Test Pressure	KPa	110	110	110
Suggestion for Pump Potency	W	80 - 125	80 - 125	125 - 230

Filter Tanks



This filtration systems are the ideal solution for above ground pools. Easy to assembly and operate, reliable.

The filter range features a one-piece blow molded body with no joints. It is made of HDPE plastic that is weather and chemical resistant. The filter assembled with all the necessary accessories.

It is available on 500mm/20" and 600mm/24" filter tanks.

An aesthetic 1,25" - 5 way or 1.5"-6 way multiport top mount valve is included. The design of the valve makes it reliable on all the working conditions.

Suggestion for pump potency is from 550W up to 920W.

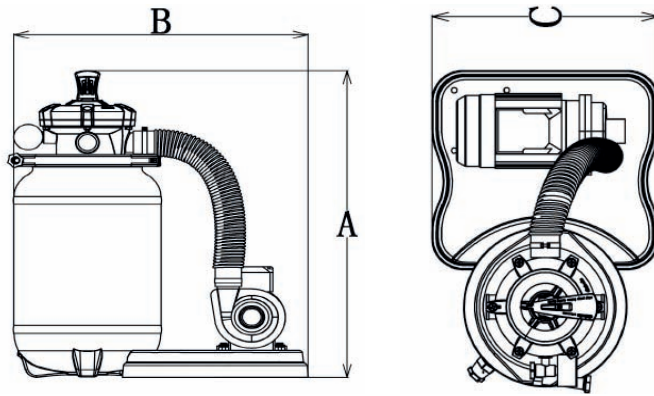
Max working pressure: 250Kpa;

Testing pressure: 350Kpa;

Testing standard: NSF stand 50

Code		T968		T969	
Filter Dia.	mm	500		600	
MPV		5ways /1.25"	6ways /1.5"	5ways /1.25"	6ways /1.5"
A	mm	775	825	895	945
B	mm	500		600	
C	mm	38	50	38	50
Sand Filling	Kg	80		150	
Grain Size	mm	0.4 - 0.8			
Suggestion Filter Speed	m3/h /m2	50			
Max Working Pressure	KPa	250			
Test Pressure	KPa	350			
Suggestion for Pump Potency	W	550 - 920			

Monoblock



This filtration systems are the ideal solution for above ground pools. Easy to assembly and operate, reliable.

The filter range features a one-piece blow molded body with no joints. It is made of HDPE plastic that is weather and chemical resistant. The filter assembled on a plastic base with all the necessary accessories.

It is available on 250mm/10" filter tanks.

An aesthetic 1,25" - 5 way multiport top mount valve is included. The design of the valve makes it reliable on all the working conditions.

Suggestion for pump potency is from 80W up to 125W.

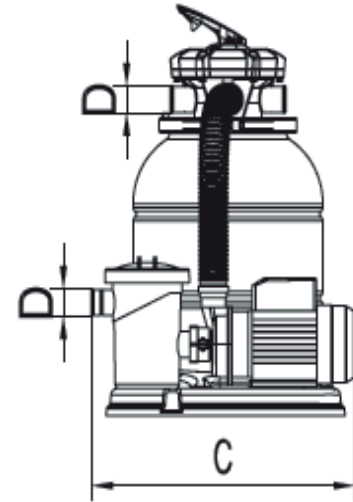
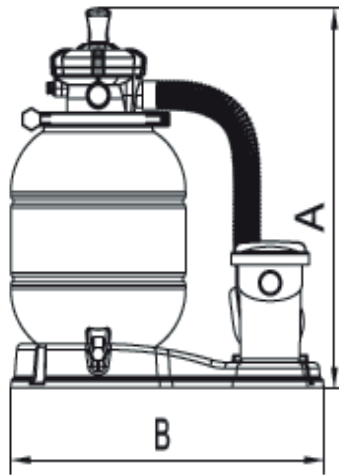
Max working pressure: 80Kpa;

Testing pressure: 150Kpa;

Testing standard: NSF stand 50

Code		T620
Filter Dia.	mm	250
MPV		5ways /1.25"
A	mm	584
B	mm	508
C	mm	356
Sand Filling	Kg	14
Grain Size	mm	0.4-0.8
Suggestion Filter Speed	m3/h/m2	50
Max Working Pressure	KPa	80
Test Pressure	KPa	110
Suggestion for Pump Potency	W	80-125

Samoa



SAMOA filtration systems are the ideal solution for above ground pools. Easy to assembly and operate, quiet and reliable.

The filter range features a one-piece blow molded body with no joints. It is made of HDPE plastic that is weather and chemical resistant. The filter is assembled on a plastic base with a Fiji pump and all the necessary accessories.

Samoa is available on 300mm/12" and 400mm/16" filter tanks.

An aesthetic 1,25" - 5 way multiport top mount valve is included. The design of the valve makes it reliable on all the working conditions.

Fiji pump is available from 0,18Hp through 0,24Hp up to 0,30Hp with single phase motors in 230V and 50Hz.

A pre-filter prevents the entry of any foreign bodies which could cause damage to the hydraulic parts of the pump.

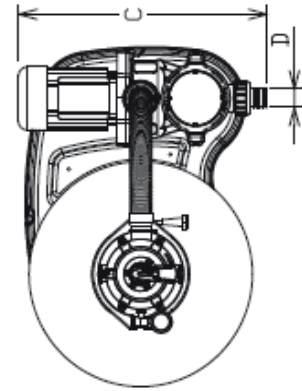
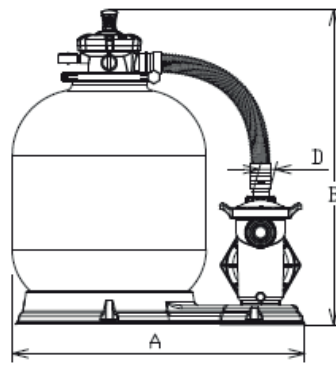
The motors are supplied with the motor pump unit and have been protected with IP-55 protection to hold hot atmospheres and high humidity levels.

Fiji pumps are "GS" certified.

Samoa filtration system is CE certified by SGS.

Model		SAMOA 300	SAMOA 301	SAMOA 320	SAMOA 400
Code		T615-300	T615-301	T713	T616
Filter Dia.	mm	300	300	320	400
Pump	Hp/V /Hz	0.18/230 /50	0.24/230 /50	0.24/230 /50	0.32/230 /50
MPV		5ways /1.25"	5ways /1.25"	5ways /1.25"	5ways /1.25"
Flow Rate	m ³ /h	3	4	4	6
Filtration Speed	m ³ /h /m ²	42	56	50	48
A	mm	600	600	600	710
B	mm	540	540	540	590
C	mm	420	420	420	420
D	mm	38	38	38	38
Max Working Pressure	KPa	80	80	80	80
Test Pressure	KPa	110	110	110	110
Sand Filling	Kg	20	20	28	40
Grain Size	mm	0.4 - 0.8	0.4 - 0.8	0.4 - 0.8	0.4 - 0.8

Monoblock



This filtration systems are the ideal solution for above ground pools. Easy to assembly and operate, reliable.

The filter range features a one-piece blow molded body with no joints. It is made of HDPE plastic that is weather and chemical resistant. The filter assembled on a plastic base with all the necessary accessories.

It is available on 500mm/20" and 600mm/24" filter tanks.

An aesthetic 1,25" - 5 way or 1.5"-6 way multiport top mount valve is included. The design of the valve makes it reliable on all the working conditions.

Suggestion for pump potency is from 550W up to 920W.

Max working pressure: 250Kpa;

Testing pressure: 350Kpa;

Testing standard: NSF stand 50

Code		T968C		T969C	
Filter Dia.	mm	500		600	
MPV		5ways /1.25"	6ways /1.5"	5ways /1.25"	6ways /1.5"
Pump	HP/V/Hz	0.75/230/50		1.25/230/50	
A	mm	755		805	
B	mm	820	870	940	990
C	mm	556		556	
D	mm	38	50	38	50
Sand Filling	Kg	80		150	
Grain Size	mm	0.4 - 0.8		0.4 - 0.8	
Suggestion Filter Speed	m ³ /h/m ²	50			
Max Working Pressure	KPa	250			
Test Pressure	KPa	350			
Suggestion for Pump Potency	W	550 - 920		550 - 920	