

NOTES:

CLEAN & CLEAR® PLUS FILTERS

FIBERGLASS REINFORCED POLYPROPYLENE TANK

Featured Highlights

- NSF listed
- Superior strength
- Large filter area for increased dirt capacity
- 1-1/2 in., 100% drain clean-out port
- Continuous High Flow[™] Internal Air Relief *
- Base and plumbing kits now available
- Injection molded tank
- Balanced hydraulic flow
- Tension Control[™] Clamp
- 100% factory tested
- Black bulkhead unions
- High Flow manual air relief valve





Clean & Clear Plus Filter

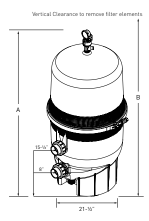
Clean & Clear Plus Filters have a corrosion resistant injection molded filter tank featuring superior strength and reliability. The cartridge assembly uses four easy to clean, non-woven, polyester cartridges. Each filter is supplied with a bulkhead union set for easy installation.

Ordering Information

Product	Model	Effective Filtration Area (Sq. Ft.)	Flow Rate ² (GPM Res)	<u>1</u> 8 Hour	Turnover Capacit (In Gallons) 10 Hour	12 Hour	Carton Qty.	Carton Wt. (Lbs.)
			CLEAN & CLE			12 11001		
160310	CCP240	240	90	43,200	54,000	64,800	1	60
160340	CCP320 ¹	320	120	57,600	72,000	86,400	1	70
160301	CCP420 ¹	420	150	72,000	90,000	108,000	1	80
160332	CCP520 ¹	520	150	72,000	90,000	108,000	1	90

¹ NSF Listed.

 $^{^{2}\,}$ Residential rate .375 GPM per sq. ft. of filter area.



Dimension Table						
Model	A Dim.	B Dim.				
160310	37"	56"				
160340	43"	62"				
160301	49"	68"				
160332	56"	74"				



Dimensions and Performance

Note: Actual system flow will depend on plumbing size and other system components.

Note: Pentair Aquatic Systems does not recommend flow rates above 150 GPM.

 $\ensuremath{^{*}}$ Integrated continuous High Flow internal air relief is operational only when there is unobstructed flow in the circulating system.

Note: Operating Limits – maximum continual operating pressure of 50 PSI. Pool/spa (bather) applications, maximum operating water temperature (internal filter) 104°F (40°C).

CLEAN & CLEAR® FILTERS

FIBERGLASS REINFORCED POLYPROPYLENE TANK



Featured Highlights

- NSF listed
- Unionized connections
- Integrated continuous High Flow™ Internal Air Relief *
- Chemical resistant tank body
- · Lock ring with spring-loaded safety latches
- Coreless cartridge for easy cleaning
- High Flow manual air relief valve
- 1 in. drain and wash out
- Single piece base and body design

The Clean & Clear Filter features a chemical resistant tank with no-tool servicing and a coreless cartridge for easier cleaning. All models are equipped with easy spin-on unions for plumbing hook-ups. These filters are NSF listed, and are available in 50, 75, 100, 150, and 200 square foot sizes.

Ordering Information

Product Model		Effective Filtration	Flow Rate 1	Ī	Turnover Capacity (In Gallons)			Carton
		Area (Sq. Ft.)	(GPM Res)	8 Hour	10 Hour	12 Hour	Qty.	Wt. (Lbs.)
			CLEAN & C	LEAR FILTERS				
160314	CC 50	50	50	24,000	30,000	36,000	1	15
160315	CC 75	75	75	36,000	45,000	54,000	1	26
160316	CC 100	100	100	48,000	60,000	72,000	1	33
160317	CC 150	150	150	72,000	90,000	108,000	1	35
160318	CC 200	200	150	72,000	90,000	108,000	1	35

¹ One GPM per sq. ft. shown recommended flow rate .5 GPM per sq. ft.

Dimensions and Performance

Note: Actual system flow will depend on plumbing size and other system components.

Note: Pentair Aquatic Systems does not recommend flow rates above 150 GPM.

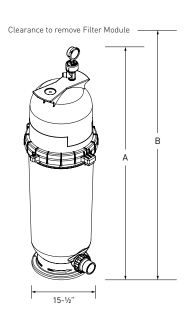
* Integrated continuous High Flow internal air relief is operational only when there is unobstructed flow in the circulating system.

Note: Operating Limits – maximum continual operating pressure of 50 PSI. Pool/spa (bather) applications, maximum operating water temperature (internal filter) 104°F (40°C).



Dimension Table

Model	A Dim.	B Dim.
160314	18"	30"
160315	25-1/2"	39"
160316	33"	61"
160317	40-1/2"	76"
160318	40-1/2 "	76"



CLEAN & CLEAR® RP FILTERS

FIBERGLASS REINFORCED POLYPROPYLENE TANK

Featured Highlights

- Nearly 50% more energy efficient than other single cartridge filters
- Cartridge is easy to remove and rinse
- Low-force, quick-connect diamond-seal fastens easily with no tools required
- Chemical resistant tank body
- High Flow[™] Manual Air Relief valve and continuous internal air relief
- 1-1/2 in. drain and washout for quick and convenient maintenance and winterization
- Easy turn Lock-ring



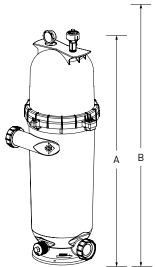
The Clean & Clear RP cartridge filter has a side entry port, which provides nearly 50% more efficiency than any other single cartridge filter available. Inside, the Clean & Clear RP has increased cartridge surface consistency to block and trap particles as small as 20 microns.

Ordering Information

Product	Model Effective Filtration		Flow Rate ¹ (GPM Res)	Turnover Capacity (In Gallons)			Carton	Carton Wt. (Lbs.)
		Area (Sq. Ft.)	(GPM Res)	8 Hour	10 Hour	12 Hour	Qty.	Wt. (LDS.)
			CLEAN & CLEA	R RP FILTERS				
160354	CCRP 100	100	100	48,000	60,000	72,000	1	33
160355	CCRP 150	150	150	72,000	90,000	108,000	1	35
160353	CCRP 200	200	150	72,000	90,000	108,000	1	35

 $^{^{\}rm 1}\,$ One GPM per sq. ft. shown recommended flow rate .5 GPM per sq. ft.

Clearance to remove Filter Module





Clean & Clear RP							
Model	A Dim	B Dim					
160354	33"	61"					
160355	40.5"	76"					
160353	40.5"	76"					

Dimensions and Performance

Note: Actual system flow will depend on plumbing size and other system components.

Note: Pentair Aquatic Systems does not recommend flow rates above 150 GPM.

* Integrated continuous High Flow internal air relief is operational only when there is unobstructed flow in the circulating system.

Note: Operating Limits – maximum continual operating pressure of 50 PSI. Pool/spa (bather) applications, maximum operating water temperature (internal filter) 104°F (40°C).

DYNAMIC® FILTER SERIES

FOR SPAS, HOT TUBS AND SWIMMING POOLS



Dynamic Filter Series

Featured Highlights

- Free standing base optional on all but DSC models
- All cartridges are manufactured of the finest quality filter media

The Dynamic Filter Series line includes in-line, top load, safety flange lily pad and safety skim filters with automatic chemical dispensers and a host of features created for the leading spa manufacturers throughout the country.

Ordering Information

Ol del III	giiiioi	mation							
Product	Model	Description	Effective Filtration Area	Max GPM	Plumbing	Filter Di	mensions	Carton	Carton Wt.
		'	(Sq. Ft.)	GPM	Size	Height	Diameter	Qty.	(Lbs.)
		DYNAMIC FILTER S	ERIES II TOP LOAD :	2 in. HIGI	H FLOW FILTE	RS			
R172502J	RTL 25	Slip, 3 oz. cartridge	25	100	2 in. socket	18 in.	8-1/4 in.	4	27
R172503	RTL 75	Slip, 3 oz. cartridge	75	100	2 in. socket	25 in.	8-1/4 in.	4	30
R172504B	RTL 50	Slip, 3 oz. cartridge	50	100	2 in. socket	18 in.	8-1/4 in.	4	28
R172505	RTL 100	Slip, 3 oz. cartridge	100	100	2 in. socket	31-1/2 in.	8-1/4 in.	4	32
	DYNAN	MIC FILTER SERIES III TOP LOAD 2	in. HIGH FLOW FILT	ERS WIT	H CHLORINE/	BROMINE I	DISPENSER:	5	
R172523	RCF 25	Slip, 3 oz. cartridge	25	100	2 in. socket	18 in.	8-1/4 in.	4	28
R172535	RCF 50	Slip, 3 oz. cartridge	50	100	2 in. socket	18 in.	8-1/4 in.	4	30
R172503C	RCF 75	Slip, 3 oz. cartridge	75	100	2 in. socket	25 in.	8-1/4 in.	4	32
R172505C	RCF 100	Slip, 3 oz. cartridge	100	100	2 in. socket	31-1/2 in.	8-1/4 in.	4	34
		DYNAMIC FILTER S	ERIES IV FLOATING	LILY PA	WEIR FILTER	RS ¹			
R172545	DFM 50	Low profile (no weir) short basket	50	100	2 in. socket	17-1/2 in.	8-1/2 in.	4	26
R172664	DFML 25	Lily pad weir, lock ring mount	25	100	2 in. socket	19-3/8 in.	8-1/2 in.	4	27
R172666	DFML 25C	Compact, (not available with dispenser)	25	100	2 in. socket	12-7/8 in.	8-1/2 in.	4	22
R172668	DFML 25	With chlorine/bromine dispenser	25	100	2 in. socket	19-3/8 in.	8-1/2 in.	4	28
R172670	DFML 35	Lily pad weir, lock ring mount	35	100	2 in. socket	15-1/2 in.	8-1/2 in.	4	24
R172674	DFML 50	Lily pad weir, lock ring mount	50	100	2 in. socket	19-3/8 in.	8-1/2 in.	4	28
			SAFETY FACE PLAT	E KIT 1					
R172555WH		Safety face plate kit, white						4	5

DYNAMIC® FILTER SERIES (CONT'D)

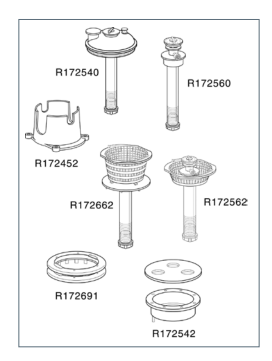
Product	Description	Carton Qty.	Carton Wt. (Lbs.)
	ACCESSORIES FOR DYNAMIC FILTER SERIES II	, III, IV, V	
R172452	Free standing base for Dynamic Filter Series II and III	Bulk	
R172540	Chlorine/Bromine Dispenser for Dynamic Filter Series II and III	Bulk	
R172560	Chlorine/Bromine Dispenser for Dynamic Filter Series IV Skim	Bulk	
R172562	Chlorine/Bromine Dispenser w/ basket for DFM 50	Bulk	
R172662	Chlorine/Bromine Dispenser w/ basket for DFML 25, 35, 50	Bulk	

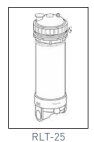
Note: Niche covers can be imprinted with your company name or logo. Minimum quantity 96 or more. \$75.00 net first run die charge. Add 15¢ to dealer price. Add "i" after order number.

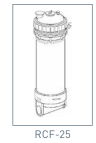














See page 387–392 for replacement parts.

¹ All available in white. For sterling silver top add "SS" to order number. For dark grey add "DG."

SYSTEM: 3® MODULAR MEDIA FILTERS

SM SERIES FILTERS







System: 3 Modular Media Filter SM Series

Featured Highlights

- Typical Installation Inground pools, inground hot tubs, and water features
- Quality Construction Durable two-piece tank housing constructed of Dura-Glas™, Sta-Rite's industry leading glass reinforced composite resin
- Innovative Design The innovative balanced flow design first introduced with the System: 3 Mod Media is still the standard of the industry
- Low Maintenance Complete media coverage combined with shallow pleats means greater dirt holding capabilities, resulting in longer filter cycles and less cleaning
- Quick Service The shallow pleat design allows you to simply hose off the elements in a matter of minutes, making servicing a snap
- Dual Drain Plugs Side plug available for plumbing to waste, while the bottom plug will drain entire filter

With the System: 3 Modular Media Filter, Sta-Rite brings you the product that makes Ultra-Capacity Filtration™ a reality. No longer simply "cartridges," Sta-Rite's advanced technology has brought an entirely new class of filtration to the industry. Sta-Rite's modular media concept incorporates the latest in media science, perfectly balanced flow, and an integral manifold design: namely, Ultra-Capacity Filtration. This filtration concept puts totally care-free operation within reach of today's pool owners. Modular Filter Tanks allows for quick change of filter medias without changing the tank. Contemporary style and matte black finish looks attractive in any pool setting.

Ordering Information

Product	Effective Filter	Flow Rated ¹ GPM		er Capacity (In 0 w Rate x 60 x Ho		Tank Port Size	Carton Wt. (Lbs.)
	Area (Sq. Ft.)	(Sq. Ft.)	6 Hour	8 Hour	10 Hour	Size	Wt. (LDS.)
		SYSTEM:3 MOI	DULAR MEDIA	A FILTER - SM S	ERIES		
S7M120	300	50-100	18-36,000	24-48,000	30-60,000	2 in.	120
S7M400 ¹	400	50-115	18-41,000	24-55,000	30-69,000	2 in.	125
S8M150 ¹	450	50-124	18-45,000	24-60,000	30-74,000	2 in.	147
S8M500 ¹	500	50-130	18-46,000	24-62,400	30-78,000	2 in.	150

Based on NSF rated flow range of .333 GPM per square foot for the \$7M120

.288 GPM per square foot for the S7M400, .275 GPM for the S8M150 and .26 GPM per square foot for the S8M500.

Note: No backwash valve required.

Note: Operating Limits – maximum continual operating pressure of 50 PSI. Pool/spa (bather) applications, maximum operating water temperature (internal filter) $104^{\circ}F$ ($40^{\circ}C$).

SYSTEM: 3® MODULAR MEDIA FILTERS (CONT'D)

SM SERIES FILTERS

Ordering Information

Product	Description	Carton Wt. (Lbs.)
	ACCESSORIES FOR SYSTEM:3 MODULAR MEDIA FILTER - SM SERIE	S
PKG 188	Union x 2 in. Slip Adapter - Pkg. of 2	1
PKG 189	Union x 2 in. FPT Adapter - Pkg. of 2	1
77703-0100	Union x 1-1/2 in. FPT Adapter - Pkg. of 2	1
77703-0101	Union x 1-1/2 in. Slip Adapter - Pkg. of 2	1
25021-0200S	100 sq. ft. Inner Replacement Module for S7M120	9
25022-0201S	200 sq. ft. Outer Replacement Module for S7M120	21
25021-0223S	136 sq. ft. Inner Replacement Module for S7M400	11
25022-0224S	264 sq. ft. Outer Replacement Module for S7M400	24
25021-0202S	191 sq. ft. Inner Replacement Module for S8M150	18
25022-0203S	259 sq. ft. Outer Replacement Module for S8M150	27
25021-0224S	209 sq. ft. Inner Replacement Module for S8M500	19
25022-0225S	291 sq. ft. Outer Replacement Module for S8M500	28
25021-0021	Modular Media Conversion Kit - S7M120/S7M400 (Order Modules Separate	ly) 4
25021-0025	Modular Media Conversion Kit - S8M150/S8M500 (Order Modules Separate	ely) 5

MAX. FLOW MAX. FLOW RATE S8M150 RATE S7M400 MAX. FLOW MAX. FLOW RATE S7M120 RATE S8M500 6.0 Pressure Drop in PSI 4.0 2.0 20 40 100 120 140 Flow Rate in Gallons per Minute

DIMENSION

Catalog Number	А	В	С	D	Е
S7M120/S7M400	28-1/2	42	7	36	50
S8M150/S8M500	32-1/2	42-1/4	8	40	50

width

B = height

number of clamps

D = area (width) needed to take off clamps

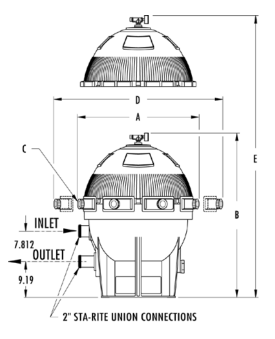
E = area (height) needed to remove top half of tank

All dimensions shown in inches.

Dimensions and Performance







SYSTEM:2™ MODULAR MEDIA FILTERS

PLM SERIES FILTERS





System: 2 Modular Media Filters
PLM Series

Featured Highlights

- Typical Installation aboveground pools, inground pools, and inground hot tubs
- Quality Construction Durable two-piece tank housing constructed of rugged ABS thermoplastic to ensure a long-lasting tank life
- Easy Access Posi-Ring® Locking Ring provides fast access to tank internals
- Innovative Design The innovative balanced flow design first introduced with the System: 3 Mod Media filter is now available in the smaller System: 2 filter, virtually maintenance-free operation for pools of all sizes
- Low Maintenance Complete media coverage combined with shallow pleats means greater dirt holding capabilities, resulting in longer filter cycles and less cleaning
- Large Drain Plug Filter includes 2 in. NPT Drain ports, which are provided with reducer bushing and 1-1/2 in. drain plug

Sta-Rite's modular media filtration is the perfect match for both the inground and aboveground pool markets. Advances in media technology and balanced flow design provide dirt-loading capabilities up to 15 times greater than sand filters of equivalent size. Virtually maintenance-free operation for today's pool owner. The small diameter footprint makes the System:2 filter a perfect fit for new and retrofit installations.

Modular Filter Tanks allows for quick change of filter medias without changing the tank. Contemporary style and matte black finish looks attractive in any pool setting.

Ordering Information

Product	Effective Filter Area (Sq. Ft.)	Flow Rated ¹ GPM (Sq. Ft.)		er Capacity (In 0 w Rate x 60 x Ho 8 Hour	Tank Port Size	Carton Wt. (Lbs.)	
		SYSTEM:2 MOI	DULAR MEDIA	FILTER - PLM S	SERIES		
PLM100	100	38-100	14-36,000	18-48,000	23-60,000	2 in.	41
PLM125	125	47–125	17-45,000	22-60,000	28-75,000	2 in.	42
PLM150	150	56-150	20-54,000	27-72,000	34-90,000	2 in.	43
PLM175	175	66-150	24-54,000	31-72,000	39-90,000	2 in.	44
PLM200	200	75–150	27-54,000	36-72,000	45-90,000	2 in.	45
PLM300	300	113-150	41-54,000	54-72,000	68-90,000	2 in.	53

 $^{^{\}rm 1}\,$ Based on NSF recommended flow rate for commercial at .375 GPM per square foot.

Note: No backwash valve required.

Note: Operating Limits – maximum continual operating pressure of 50 PSI. Pool/spa (bather) applications, maximum operating water temperature (internal filter) 104°F (40°C).

SYSTEM:2™ MODULAR MEDIA FILTERS (CONT'D)

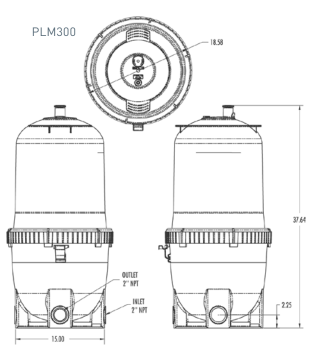
PLM SERIES FILTERS

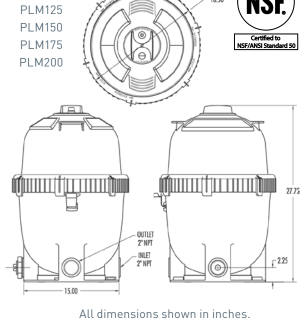
Ordering Information

Product	Description	Carton Wt. (Lbs.)
	ACCESSORIES FOR SYSTEM:2 MODULAR MEDIA FILTER - PLM SERIES	
27002-0100S	100 Sq. Ft. Replacement Module for PLM100	11
27002-0125S	125 Sq. Ft. Replacement Module for PLM125	11.5
27002-0150S	150 Sq. Ft. Replacement Module for PLM150	12
27002-0175S	175 Sq. Ft. Replacement Module for PLM175	13
27002-0200S	200 Sq. Ft. Replacement Module for PLM200	14
27002-0300S	300 Sq. Ft. Replacement Module for PLM 300	19
U78-820P	2 in. x 1-1/2 in. Pipe Reducer Bushing	8 oz.
27001-0130S	Spring Check Valve	1

PLM100

Dimensions and Performance





20 MAX. FLOW RATE PLM125 18 16 MAX. FLOW RATE PLM100 Pressure Drop in PSI 14 12 PLM100, PLM125, 10 PLM150, PLM175. PLM200, PLM300 4 2 10 80 100 140

Flow Rate in Gallons per Minute

POSI-CLEAR™ RP FILTERS

FIBERGLASS REINFORCED POLYPROPYLENE TANK



Featured Highlights

- NSF listed
- Unionized connections
- Integrated continuous High Flow™ Internal Air Relief *
- Chemical resistant tank body
- · Lock ring with spring-loaded safety latches
- Coreless cartridge for easy cleaning
- High Flow Manual Air Relief valve
- 1 in. drain and wash out
- Single piece base and body design

The Posi-Clear RP Filter features a chemical resistant tank with no-tool servicing and a coreless cartridge for easier cleaning. All models are equipped with easy spin-on unions for plumbing hook-ups. These filters are NSF listed, and are available in 100, 150, and 200 square foot sizes.

Ordering Information

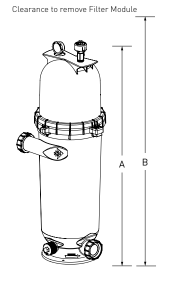
Product	Model	Effective Filtration Area (Sq. Ft.)	Flow Rate ¹ (GPM Res)	_	urnover Capaci (In Gallons)	_	Carton Qty.	Carton Wt. (Lbs.)
				8 Hour	10 Hour	12 Hour		
			POSI-CLEAF	RP FILTERS				
160351	PXCRP100	100	100	48,000	60,000	72,000	1	33
160352	PXCRP150	150	150	72,000	90,000	108,000	1	35
160350	PXCRP200	200	150	72,000	90,000	108,000	1	35

 $^{^{\}rm 1}\,$ One GPM per sq. ft. shown recommended flow rate .5 GPM per sq. ft.

Dimensions and Performance



Posi-Clear RP							
Model	A Dim	B Dim					
160351	33"	61"					
160352	40.5"	76"					
160350	40.5"	76"					



Note: Actual system flow will depend on plumbing size and other system components.

Note: Pentair Aquatic Systems does not recommend flow rates above 150 GPM.

* Integrated continuous High Flow internal air relief is operational only when there is unobstructed flow in the circulating system.

Note: Operating Limits – maximum continual operating pressure of 50 PSI. Pool/spa (bather) applications, maximum operating water temperature (internal filter) 104°F (40°C).

FNS® PLUS FILTERS

FIBERGLASS REINFORCED POLYPROPYLENE MATERIAL, VERTICAL GRID, D.E.

Featured Highlights

- NSF Listed
- Superior strength
- Service-Ease™ Grid Pack
- Continuous High Flow™ Internal Air Relief *
- 100% factory tested
- Top-to-bottom backwash
- High Flow Manual Air Relief valve
- Tension Control[™] Clamp
- 1-1/2 in. bottom clean out port
- 7-1/2 in. centerline bulkhead fittings

FNS Plus filters are fiberglass reinforced polypropylene of advanced chemical resistant materials for superior strength and reliability. The top manifold design features the Service-Ease grid pack for convenient one-at-a-time grid servicing.



FNS Plus Filter

Valve adapters not included.

Ordering Information

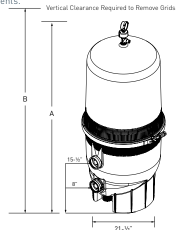
		Effective	Flow Rate 1	Turnove	r Capacity (In	Gallons)	D.E. Required	Carton	Carton
Product	Model	(Sq. Ft.)	Filtration Area (GPM)				(Lbs.)	Qty.	Wt. (Lbs.)
			F	NS PLUS FILT	ERS				
180006	FNSP24	24	48	23,040	28,800	34,560	2.4	1	60
180007	FNSP36	36	72	34,560	43,200	51,840	3.6	1	70
180008	FNSP48	48	96	46,080	57,600	69,120	4.8	1	80
180009	FNSP60	60	120	57,600	72,000	86,400	6.0	1	90
			FNS F	PLUS VALVE OI	PTIONS ²				
263079	2 in. PVC Sli	de valve w/o bulkhead	d fitting					1	3
261049	2 in. HiFlow	valve, no plumbing						1	7
261142	2 in. HiFlow	valve with plumbing f	or FNS, FNS Plus,	NSP filters				1	11
261152	2 in. MPV, th	readed for FNS, FNS	Plus, NSP filters					1	10
263064	Push pull va	lve, 7-1/2 in. Center, A	Almond PVC					1	6
261177	1-1/2 in. MPV, threaded for FNS, FNS Plus, NSP filters							1	7
263081	Valve for D.E., inlet port on bottom, Pentair 2 in. unions glued on XF Valve							1	12
270100	Valve Adaptor Kit 2" Black							1	1
271096	Valve Adapto	or Kit 2" White						1	1

$^{\rm 1}\,$ Flow rate is based on 2.0 GPM per sq. ft. of filter area. Actual system flow will depend on plumbing size and other system components.

² Valves must be purchased separately.

* Integrated continuous High Flow internal air relief is operational only when there is unobstructed flow in the circulating system.

Note: Operating Limits - maximum continual operating pressure of 50 PSI. Pool/spa (bather) applications, maximum operating water temperature (internal filter) 104°F (40°C).







Dimension Table

Product	A Dim.	B Dim.
180006	37"	48"
180007	43"	62"
180008	49"	74"
180009	55"	86"

EASYCLEAN™ FILTERS

FIBERGLASS REINFORCED POLYPROPYLENE TANK



The EasyClean Filter features a chemical resistant tank with notool servicing and a cored cartridge for easier cleaning. All models are equipped with easy spin-on-unions for plumbing hook-ups.

Featured Highlights

- NSF listed
- Unionized connections
- Integrated continuous High Flow™ Internal Air Relief *
- Chemical resistant tank body
- Lock ring with spring-loaded safety latches
- High Flow manual air relief valve
- 1 in. drain and wash out
- Single piece base and body design

EasyClean Filter

Ordering Information

		Effective	Vertical	Flow Rate ²	D.E.	Turnove	er Capacity (In	Gallons)	Carton	Carton
Product	Model	Filtration Area (Sq. Ft.)	Clearance 1	(GPM)	Required	8 Hour	10 Hour	12 Hour	Qty.	Wt. (Lbs.)
				E	ASYCLEAN F	ILTERS				
188614	EC60	15	39 in.	60	1.3	28,000	36,000	43,000	1	26
188615	EC90	30	76 in.	90	2.4	43,200	54,000	64,800	1	35

¹ Required clearance to remove filter elements.

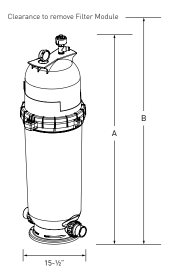
Dimensions and Performance

Note: Actual system flow will depend on plumbing size and other system components.

Note: Pentair Aquatic Systems does not recommend flow rates above 150 GPM.

* Integrated continuous High Flow internal air relief is operational only when there is unobstructed flow in the circulating system.

Note: Operating Limits – maximum continual operating pressure of 50 PSI. Pool/spa (bather) applications, maximum operating water temperature (internal filter) 104°F (40°C).



Dimension Table							
Model	A Dim	B Dim					
188614	25-1/2 in.	39 in.					
188615	40-1/2 in.	76 in.					

² Maximum flow rate.

QUAD D.E.® FILTERS

CARTRIDGE STYLE FILTER

Featured Highlights

- Four large-capacity cartridges provide maximum filter surface area for greater dirt-trapping capacity and longer periods between cleanings
- Chemical resistant, fiberglass reinforced polypropylene tank for exceptional strength and long life
- Easily removable cartridge elements make maintenance fast and easy
- Water flows through the Quad D.E. Filter so efficiently that your pump will use less energy





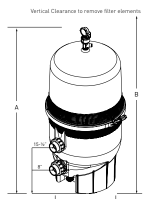
Quad D.E. Filter

The Highest Water Clarity with the Lowest Amount of Fuss. Quad D.E. combines the finest filtration available for the most sparkling clear water with the convenience and easy-cleaning features usually found only in a cartridge filter. Four easily accessible and removable D.E. cartridges simplify maintenance and save time.

Ordering Information

Product	Effective Flow Rate <u>Turnover Capacity (In Gallons)</u> Model Filtration Area				D.E. Required	Carton	Carton		
Product	model	(Sq. Ft.) (GPM) 8 Hour 10 Hour 12 Hour					(Lbs.)	Qty.	Wt. (Lbs.)
			Q	UAD D.E. FILT	ERS				
188592	Quad D.E. 60	60	120	57,600	72,000	86,400	6.0	1	70
188593	Quad D.E. 80	80	160	76,800	96,000	115,200	8.0	1	80
188594	Quad D.E. 100	100	160	76,800	96,000	115,200	10.0	1	90
			QUAD	D.E. VALVE 0	PTIONS ¹				
261173	1-1/2 in. MPV, for Triton and Quad D.E. filters (SM 10-3)							1	3
263079	2 in. PVC Slide v	valve w/o plumbing,	for D.E. & sand f	lters				1	7
261049	2 in. HiFlow val	ve, no plumbing						1	11
261050	2 in. HiFlow w/	plumbing, for Triton	and Quad D.E. fil	ters				1	10
261055	2 in. MPV, for Tr	riton and Quad D.E. f	ilters (SM 20-3)					1	5
263064	Push pull valve	, 7-1/2 in. Center, Alr	nond PVC					1	4
270100	Union Kit, 2 in. I.D. (For no valve assembly)							1	1
274426	Adapter Kit, 2-1/2 in. x 2 in.							1	1
263080	Valve for D.E., inlet port on bottom, Pentair 2 in. unions glued on XF Valve							1	12

¹ Valves must be purchased separately.





Product	A Dim.	B Dim.
188592	43"	62"
188593	49"	68"
188594	56"	74"

Dimensions and Performance

Note: Actual system flow will depend on plumbing size and other system components.

Note: Pentair Aquatic Systems does not recommend flow rates above 150 GPM.

* Integrated continuous High Flow internal air relief is operational only when there is unobstructed flow in the circulating system.

Note: Operating Limits – maximum continual operating pressure of 50 PSI. Pool/spa (bather) applications, maximum operating water temperature (internal filter) 104°F (40°C).

SYSTEM:2™ MODULAR D.E. FILTERS

PLD SERIES FILTERS





System: 2 Modular D.E. Filter PLD Series

Featured Highlights

- Typical Installations Inground pools and inground hot tubs
- Quality Construction Durable two-piece tank housing constructed of rugged ABS thermoplastic to ensure a longlasting tank life
- Easy Access Posi-Ring® Closure provides fast access to tank internals
- Innovative Design The innovative balanced flow design first introduced with the System: 3 Mod Media filter is now available in the smaller System: 2 filter. Virtually maintenance-free operation for pools of all sizes
- Low Maintenance Complete media coverage combined with shallow pleats means greater dirt holding capabilities, resulting in longer filter cycles and less cleaning
- Modular Filter Tanks Allows for quick change of filter medias without changing the tank

Sta-Rite delivers the benefits of D.E. filtration in a variation of their proven modular media technology. A single replaceable grid delivers water of superior quality without the complex workings of other D.E. filters. Tank and one-piece grid design make this filter virtually maintenance-free. Contemporary style and matte black finish looks attractive in any pool setting. The small diameter footprint makes the System:2 filter a perfect fit for new and retrofit installations. Filter includes 2 in. NPT Drain ports, which are provided with reducer bushing and 1-1/2 in. drain pluq.

Ordering Information

Product	Effective Filter Area	Flow Rated 1 at 1–2 GPM		er Capacity (G Rate x 60 x H		Tank Port	D.E. ² Required	Carton Wt. (Lbs.)
	(Sq. Ft.)	(per Sq. Ft.)	6 Hour	8 Hour	10 Hour	Size	(Lbs.)	77 (1 (1331)
		SYSTE	M:2 MODULAI	R D.E. FILTER	- PLD SERIES			
PLD50	30	30-60	11-22,000	14-29,000	18-36,000	2 in.	6 ³	37
PLD70	36	36-72	13-26,000	17-35,000	22-43,000	2 in.	4	38

Based on NSF recommended flow rate for commercial at 1–2 GPM per square foot.

Note: Operating Limits – maximum continual operating pressure of 50 PSI. Pool/spa (bather) applications, maximum operating water temperature (internal filter) $104^{\circ}F$ ($40^{\circ}C$).

² Do not use more D.E. than shown here. Mixed results with D.E.

³ PLD50 requires more D.E. than the PLD70 because of precoat design and flow characteristics.

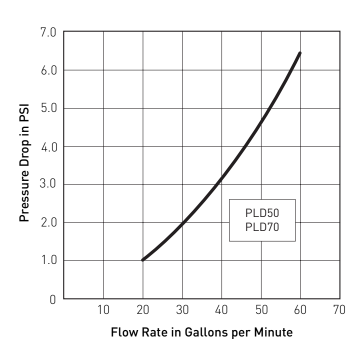
SYSTEM:2™ MODULAR D.E. FILTERS (CONT'D)

PLD SERIES FILTERS

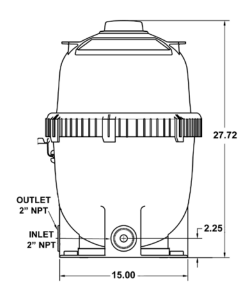
Ordering Information

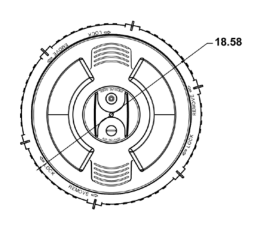
Product	Description	Carton Weight (Lbs.)
	ACCESSORIES FOR SYSTEM:2 MODULAR D. E. FILTER - PLD SERIES	
27002-0030S	30 sq. ft. Replacement Module for PLD50	10
27002-0036S	36 sq. ft. Replacement Module for PLD70	10
U78-820P	2 in. x 1-1/2 in. Pipe Reducer Bushing	1
27001-0130S	Spring Check Valve	1

Dimensions and Performance









All dimensions shown in inches.

SYSTEM:2™ MODULAR D.E. FILTERS

PLDE SERIES FILTERS



System: 2 Modular D.E. Filters
PLDE Series

Featured Highlights

- Typical Installations Inground pools and inground hot tubs
- Quality Construction Durable two-piece tank housing constructed of rugged ABS thermoplastic to ensure a longlasting tank life
- Easy Access Posi-Ring® Locking Ring provides easy access to tank internals
- Innovative Design The innovative, balanced-flow design
 first introduced with the System: 3 Mod Media filter is
 now available in the smaller System: 2 filter. Virtually
 maintenance-free operation for pools of all sizes.
- A Perfect Fit The small diameter footprint makes the System:2 filter a perfect fit for new and retrofit installations
- Modular Filter Tanks Allows for quick change of filter medias without changing the tank plumbing

Sta-Rite delivers the benefits of D.E. filtration in a variation of their proven modular media technology. A single replaceable grid delivers water of superior quality without the complex workings of other D.E. filters. This innovative one-piece design is fully backwashable and can be plumbed with or without a backwash valve. 2 in. union valves are included for installations electing not to use a backwash valve. For deep-down cleaning, simply remove the filter lid and hose off in place. No more hassle of tearing down the grid assembly for cleaning and servicing. Contemporary style and matte black finish looks attractive in any pool setting.

Ordering Information

Product	Effective Filter Area	Flow Rated ¹ at 1–2 GPM		er Capacity (G Rate x 60 x H		Tank Port Size	D.E. ² Required	Carton Wt. (Lbs.)	
	(Sq. Ft.)	(per Sq. Ft.)	6 Hour	8 Hour	10 Hour	Size	(Lbs.)	Wt. (LDS.)	
SYSTEM:2 MODULAR D.E. FILTER - PLDE SERIES									
PLDE36	36	36-72	13-26,000	17-35,000	22-43,000	2 in.	5.4	38	
PLDE48	48	48-96	17-34,000	23-46,000	29-57,600	2 in.	7.2	46	
			PLDE VA	ALVE OPTIONS	S ³				
18202-0250	ABS 6-Position \	/alve with Union C	Connections – 1	-1/2 in. Valve F	Port			5	
18201-0300	ABS 6-Position \	/alve with Union C	Connections – 2	? in. Valve Port				8	
263053	VLV Push Pull, 7	VLV Push Pull, 7.81 in. center							
262509	Valve with filter i	inlet port on top, r	no fittings, only	valve				12	

 $^{^{\}rm 1}\,$ Based on NSF recommended flow rate for commercial at 1–2 GPM per square foot.

Note: Operating Limits – maximum continual operating pressure of 50 PSI. Pool/spa (bather) applications, maximum operating water temperature (internal filter) $104^{\circ}F$ ($40^{\circ}C$).

² Do not use more D.E. than shown here. Mixed results with D.E.

³ Valves must be purchased separately.

SYSTEM:2™ MODULAR D.E. FILTERS (CONT'D)

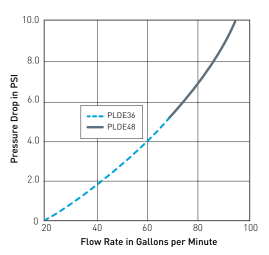
PLDE SERIES FILTERS

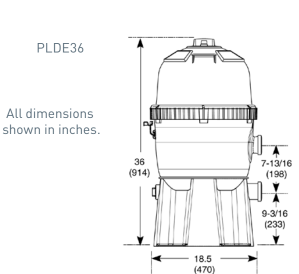
Ordering Information

Product	Description	Carton Weight (Lbs.)
	ACCESSORIES FOR SYSTEM:2 MODULAR D.E. FILTER - PLDE SERIES	
27002-0036S	36 sq. ft. Replacement Module for PLD50, PLDE36	10
27002-0048S	48 sq. ft. Replacement Module for PLDE48	11
PKG 188	2 in. Union Half x 2 in. Slip - Package of 2	1
77703-0101	2 in. Union Half x 1-1/2 in. Slip - Package of 2	1

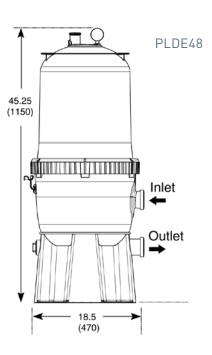
Dimensions and Performance

Product	For Pools Up To (Gal.) 8 Hr. Turnover	Filter Area Sq. Ft.	Original Flow Rate (GPM)	D.E. Required (Lbs.)						
PLDE SERIES FILTER PERFORMANCES										
PLDE36	35,000	36	54	5.4						
PLDE48	46,000	48	72	7.2						









SYSTEM: 3® D.E. FILTERS

SD SERIES FILTERS





System:3 D.E. Filters
SD Series

Featured Highlights

- Typical Installations Inground pools, inground hot tubs, and water features
- Quality Construction Durable two-piece tank housing constructed of Dura-Glas™, Sta-Rite's industry leading glass-reinforced composite resin
- Easy Access Posi-Lok™ Clamps provides easy access to tank internals
- Innovative Design 2 in. plumbing throughout combined with Sta-Rite's rectangular grid system provides superior D.E. filtration
- Low Maintenance Superior backwash capabilities means less manual cleaning of the grids
- Dual Drain Plugs Side plug assembly includes 1-1/2 in.
 NPT port for direct discharge plumbing
- Sleek Looks Contemporary style and matte black finish looks attractive in any pool setting

D.E. is historically the media of choice for the designers of some of the largest and most beautiful pools in the world. It is now more practical for all backyard pools as well. System: 3 brings you the proven performance of Sta-Rite's diatomaceous earth media in an easy-to-operate filter. The greater cycle times and minimized maintenance of the System: 3, coupled with Sta-Rite's superior grid system, gives you the finest D.E. filter available.

Ordering Information

Product	Effective Filter Area	Flow Rated ¹ at 1–2 GPM		er Capacity (G Rate x 60 x H		Tank Port Size	D.E. ² Required (Lbs.)	Carton Wt. (Lbs.)	
	(Sq. Ft.)	(per Sq. Ft.)	6 Hour	8 Hour	10 Hour	Size	(Lbs.)		
			SYSTEM : 3 D. E	E. FILTERS - SE	SERIES				
S7D75	37	37–74	13-27,000	18-36,000	22-44,000	2 in.	3.7	112	
S8D110	53	53-106	19-38,000	26-51,000	32-64,000	2 in.	5.3	136	
	SD SERIES VALVE OPTIONS ³								
18202-0150	2-0150 ABS 6-Position Valve with Union Connections – 1-1/2 in. Valve Port								
18201-0200	ABS 6-Position \	Valve with Union C	onnection – 2	in. Valve Port				8	
263053	VLV Push Pull, 7	.81 in. center						12	
262508	Sta-Rite version adapters glued o	for System 3 D.E.	and Sand, inle	et on bottom, w	vith Sta-Rite off	set		12	
		ACCESSORIES	FOR SYSTEM	3 MODULAR D). E. FILTER - SC	SERIES			
25021-1021	DE Conversion M	(it – S7D75 - Grid	Assembly and	Valve Sold sep	arately (new va	lve may be	required)	18	
25021-1025	DE Conversion M	(it – S8D110 - Grid	Assembly and	l Valve Sold se	parately (new v	alve may be	required)	20	

Based on NSF recommended flow rate for commercial at 1–2 GPM per square foot.

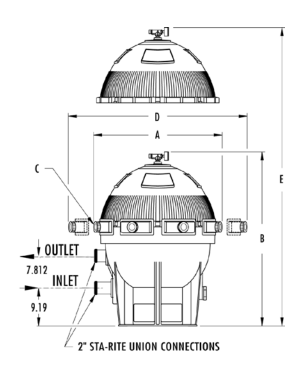
Note: Operating Limits – maximum continual operating pressure of 50 PSI. Pool/spa (bather) applications, maximum operating water temperature (internal filter) $104^{\circ}F$ ($40^{\circ}C$).

² Do not use more D.E. than shown here. Mixed results with D.E. alternatives

³ Valves must be purchased separately.

SYSTEM: 3® D.E. FILTERS (CONT'D)

SD SERIES FILTERS



DIMENSION

Catalog Number	Α	В	С	D	E
S7D75	28-1/2	42	7	36	50
S8D110	32-1/2	42-1/4	8	40	50

A = width

B = height

C = number of clamps

D = area (width) needed to take off clamps

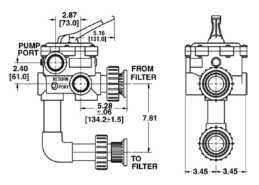
E = area (height) needed to remove top half of tank

All dimensions shown in inches.

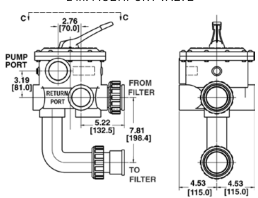
Dimensions and Performance



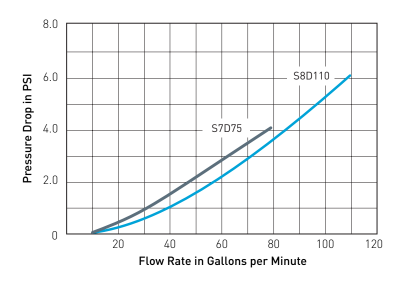
18202-0150 1-1/2 in. MULTIPORT VALVE



18201-0200 2 in. MULTIPORT VALVE



All dimensions shown in inches.



SYSTEM: 3® MODULAR D.E. FILTERS

SMD SERIES FILTERS





System: 3 Modular D.E. Filters
SMD Series

ecoselect[®]

Featured Highlights

- Typical Installations Inground pools, inground hot tubs, and water features
- Quality Construction Durable two-piece tank housing constructed of Dura-Glas™, Sta-Rite's industry leading glass-reinforced composite resin
- Easy Access Posi-Lok $^{\mathsf{M}}$ Clamps provides easy access to tank internals
- Modular Filter Tanks Allows for quick change of filter medias without changing the tank
- Low Maintenance Superior backwash capabilities means less manual cleaning of the grids
- Dual Drain Plugs Side plug assembly includes 1-1/2 in. NPT port for direct discharge plumbing
- Sleek Looks Contemporary style and matte black finish looks attractive in any pool setting

Sta-Rite is proud to bring you the proven technology of System: 3 Modular Media into the world of D.E. With it's perfectly balanced flow and integral manifold design, the System: 3 Modular D.E. filter brings pool filtration to new heights. Available in 2 sizes, 60 and 72 sq. ft., System: 3 Modular Media D.E. filtration will bring years of sparkling clear water to your customer's pool or spa. For cleaning, simply remove filter lid and hose off in place. No more hassle of tearing down the grid assembly for cleaning and servicing. The balanced flow design allows for a constant D.E. cake on the entire module, assuring full optimization of the module and longer cycles between cleanings.

Ordering Information

Product	Effective Filter Area (Sq. Ft.)	Flow Rated ¹ at 1–2 GPM (per Sq. Ft.)	(Flow Rate x 60 x Hours)				D.E. Required (Lbs.)	Carton Wt. (Lbs.)	
		SYSTE			- SMD SERIES				
S7MD60	60	60–120	21–32,400	28-43,200	36-54,000	2 in.	9	115	
S7MD72	72	72-144	25-38,880	34-51,800	43-64,800	2 in.	11	117	
SMD SERIES VALVE OPTIONS									
18201-0300	ABS 6-Position Va	BS 6-Position Valve with Union Connections – 2 in. Port Valve							
263053	VLV Push Pull, 7.8	81 in. center						12	
		ACCESSORIES	FOR SYSTEM:	3 MODULAR D	.E. FILTER - SMI) SERIES			
25023-0160S	60 sq. ft. Replace	ment D.E. Eleme	ent					20	
25023-0172S	72 sq. ft. Replace	ment D.E. Eleme	nt					21	
PKG 188	Union x 2 in. Slip	Adapter – Pkg. of	2					1	
PKG 189	Union x 2 in. FPT	Adapter – Pkg. o	f 2					1	
23910-1100S	System 3 Modula	r D.E. Conversio	n Kit (replacem	nent element r	equired; new va	lve may be	required)	3	

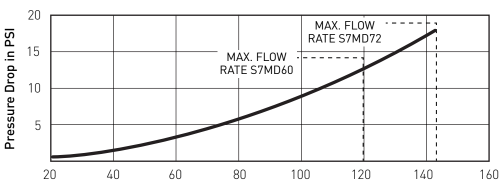
¹ Based on NSF recommended flow rate for commercial at 1–2 GPM per square foot.

 $Note: Operating\ Limits-maximum\ continual\ operating\ pressure\ of\ 50\ PSI.\ Maximum\ operating\ water\ temperature\ (internal\ filter)\ 104^{\circ}F\ (40^{\circ}C).$

SYSTEM: 3® MODULAR D.E. FILTERS (CONT'D)

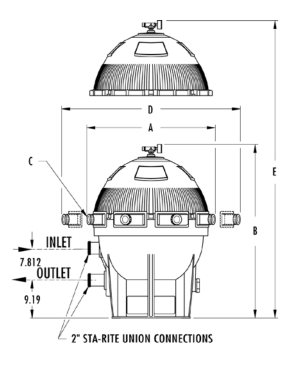
SMD SERIES FILTERS

Dimensions and Performance

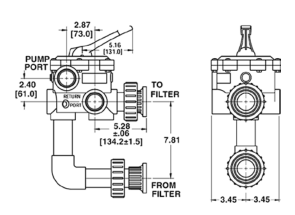




Flow Rate in Gallons per Minute



18201-0300 2 in. MULTIPORT VALVE



14935-0300 2 in. SLIDE VALVE

DIMENSION

Catalog Number	Α	В	С	D	Е
S7MD60	28-1/2	42	7	36	50
S7MD72	28-1/2	42	7	36	50

A = width

B = height

C = number of clamps

D = area (width) needed to take off clamps

E = area (height) needed to remove top half of tank

All dimensions shown in inches.

SMBW 4000 SERIES™ FILTERS

SHEET MOLDED FIBERGLASS TANK WITH BACKWASH VALVES



SMBW 4000 Series Filter

Featured Highlights

- Maximum Operating Pressure 50 psi
- Corrosion-resistant 20 in. diameter fiberglass filter tank for strength and durability
- Spiro-Mite grid design provides high efficiency filtration and longer filter cycles
- Innovative clamp ring design is proven to be strong and reliable. It allows for quick and easy access to internal components
- 2 in. plumbing connections provide maximum flow

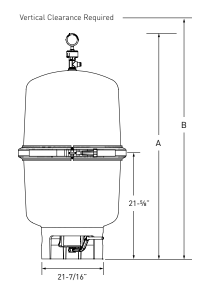
Sheet molded fiberglass tank, 2 in. threaded female connections with PPO Resin rotary backwash valve.

Ordering Information

Booton Model		Effective	Flow Rate	Turnover	Capacity (II	n Gallons)	D.E.	Carton	Carton	
Product	Model	Filtration Area (Sq. Ft.)	(GPM)	8 Hour	10 Hour	12 Hour	Required (Lbs.)	Qty.	Wt. (Lbs.)	
	SMBW 4000 FILTERS WITH BACKWASH VALVE									
011555	SMBW 4048	47	94	45,120	56,400	67,680	4.8	1	89	
147411	SMBW 4060	58	116	55,680	69,600	83,520	6.0	1	110	

Note: Operating Limits – maximum continual operating pressure of 50 PSI. Pool/spa (bather) applications, maximum operating water temperature (internal filter) $104^{\circ}F$ ($40^{\circ}C$).

Dimensions and Performance



DIMENSION TABLE									
MODEL	A DIM.	B DIM.							
SMBW 4048	42-7/16 in.	52 in.							
SMBW 4060	48-7/16 in.	58 in.							

SEPARATION TANK 100

Featured Highlights

Quarter turn locking-ring provides quick and easy access for removing debris bag. Offers 2 x 2-1/2 inch unionized fittings. Debris bag holds up to 10 lbs of D.E.



Separation Tank 100

Ordering Information

Product	Pipe For Filters	Connections	Carton Wt. (Lbs.)						
	D.E. SEPARATION TANK								
300005	100 sq. ft.	2 x 2-1/2 in. SLIP	30						

Dimensions and Performance SECTION A-A

TRITON® II, TAGELUS® & SAND DOLLAR® FILTERS

WITH CLEARPRO TECHNOLOGY®



Triton II Filter







Sand Dollar Filter

Featured Highlights

- All the same, great features of the Triton II, Tagelus and Sand Dollar
- Provides superior water quality
- Max water temperature for Sand Dollar is 95° F

Ordering Information

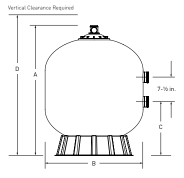
(Unions not included)

		Effective	Max.	Flow	Turnov	er Capacity	/ (In Gal.)	Filter I	<u>Media</u>	All		Ctn
Product	Model		Press (PSI)	Rate (GPM)	8 Hour	10 Hour	12 Hour	Pea Gravel Required (Lbs.)	Sand Req'd (Lbs.)	Sand Req'd (Lbs.)	Ctn Qty.	Wt. (Lbs.)
TRITON II SAND FILTERS												
140212	TR 60	3.14	50	63	30,240	37,800	45,360	75	250	325	1	40
TAGELUS FILTERS												
145201	TA 60D	3.1	50	60	28,800	36,000	43,200	N/A	N/A	325	1	30
145389*	TA 60D	3.1	50	60	28,800	36,000	43,200	N/A	N/A	325	1	30
					1A2	ND DOLLAF	RFILTERS					
145300	SD 80	3.5	50	75	36,000	45,000	54,000	N/A	N/A	350	1	76
145388*	SD80	3.5	50	75	36,000	45,000	54,000	N/A	N/A	350	1	76
						KITS						
159028	Kit ClearF	Pro TR100				159032	Kit ClearPr	o TR140C3				
159029	9 Kit ClearPro TR100C 159034				Kit ClearPr	o TR140						
159030	Kit ClearF	Pro TR140C				159035	Kit ClearPr	o TA100				
159031	Kit ClearF	Pro TR100C3										

^{*} with 2 in. valve

Dimensions and Performance

Triton II Side Mount Filter



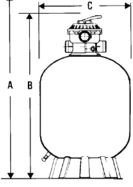
A = 35-1/2 in.

B = 24-1/2 in.

C = 13-5/8 in.

D = 37-1/2 in.

Tagelus Top Mount Filter

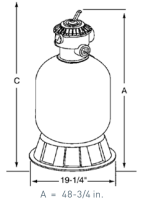


A = 57 in.

B = 42-1/2 in.

C = 24-1/2 in.

Sand Dollar Top Mount Filter



C = 65-3/4 in.

SAND DOLLAR® TOP MOUNT FILTER

THERMOPLASTIC TANK WITH CLAMP STYLE MULTIPORT VALVE

Featured Highlights

- Six-position, top-mounted multiport valve
- Combination water and sand drain makes servicing and winterizing fast and easy

The one piece Sand Dollar filter features a clamp style, six-position multiport valve. Special lateral design provides superior flow characteristics and long filter cycles for economical operation.

* Max water temperature for Sand Dollar 95° F



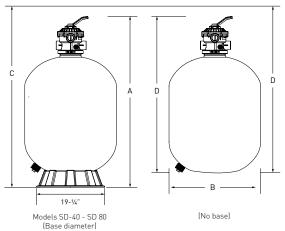
Sand Dollar Top Mount Filter

Ordering Information

Product	Model	Effective Filtration Area	Max. Pressure	Flow Rate (GPM)		r Capacity (All Sand Required	Carton Qty.	Carton Wt.
		(Sq. Ft.)	(PSI)	(0111)	8 Hour	10 Hour	12 Hour	(Lbs.)	٠.,.	(Lbs.)
	SAND DOLLAR FILTERS									
145315	SD 35	1.4	30	35	16,800	21,000	25,200	100	1	22
145320	SD 40	1.8	35	40	19,200	24,000	28,800	150	1	24
145322	SD 60	2.3	40	60	28,800	36,000	43,200	250	1	28
145367	SD 70	3.15	50	70	33,600	42,000	54,000	300	1	58
145386*	SD80 2 in.	3.5	50	75	36,000	45,000	54,000	350	1	76

^{*} with 2 in. valve

Clearance to remove valve and internal piping



Dimensions and Performance

DIMENSION TABLE							
Model	A DIM.	B DIM.	C DIM.	D DIM.	E DIM.		
SD 35	33-1/2 in.	16-1/2 in.	37 in.	30-3/4 in.	34-1/4 in.		
SD 40	37-3/4 in.	19-1/2 in.	46-1/4 in.	35 in.	43-1/2 in.		
SD 60	43-3/4 in.	22-1/2 in.	52-1/2 in.	40-3/4 in.	49-1/4 in.		
SD 70	46-1/4 in.	24 in.	57 in.	43-1/4 in.	53-3/4 in.		
SD 80	48-3/4 in.	26 in.	65-3/4 in.	45-5/8 in.	62-1/2 in.		

TAGELUS® TOP MOUNT FILTER

FIBERGLASS TANK WITH MULTIPORT VALVE, CLAMP STYLE



Tagelus Top Mount Filter (Unions sold separately)

Featured Highlights

- Special lateral design provides superior flow characteristics and long filter cycles for economical operation
- Maximum Operating Pressure 50 psi
- Combination water and sand drain makes servicing and winterizing fast and easy
- 40, 50, and 60D models standard with plastic clamp

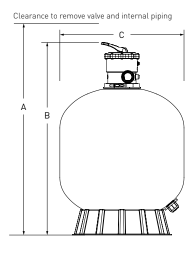
Our process creates a one-piece, fiberglass reinforced tank with superior strength and durability. Tagelus filters are equipped with a six-position, clamp style, top-mounted multiport valve.

Ordering Information

Product	Model	Effective Filtration Area	Flow Rate	Turnove	r Capacity (In	Gallons)	All Sand	Carton	Carton
Product	моцец	(Sq. Ft.)	(GPM)	8 Hour	10 Hour	12 Hour	Required (Lbs.)		Wt. (Lbs.)
				TAGELUS FI	LTERS				
144126	TA 40D	1.8	40	19,200	24,000	28,800	175	1	30
144127	TA 50D	2.3	50	24,000	30,000	36,000	225	1	35
145241	TA 60D	3.1	60	28,800	36,000	43,200	325	1	38
145240	TA 100D	4.9	100	48,000	60,000	72,000	600	1	78
145385*	TA60D(2)	3.1	60	28,800	36,000	43,200	325	1	38

Note: Operating Limits – maximum continual operating pressure of 50 PSI. Maximum operating water temperature (internal filter) 104°F (40°C). Unions shown in product image above sold separately.

Dimensions and Performance



DIMENSION TABLE

MODEL	A. DIM. B DIM.		C DIM.
TA 40D	47 in.	37 in.	19-1/2 in.
TA 50D	51-1/2 in.	39-1/2 in.	21-1/2 in.
TA 60D	57 in.	42-1/2 in.	24-1/2 in.
TA 100D	65-1/2 in.	47-1/4 in.	30-1/2 in.

^{*} with 2 in. valve

TRITON® II SIDE MOUNT FILTERS

FIBERGLASS SAND FILTER WITHOUT VALVES

Featured Highlights

- Heavy-duty closure provides easy inspection, and features an easy-to-read pressure gauge with air relief valve
- Swing-away diffuser allows instant access to sand and all internal parts
- All internal parts are threaded for ease of service
- Internal air bleed
- Bulkhead connectors are threaded for easy installation and service
- Combination sand and water drain makes servicing and winterizing fast and easy
- Maximum Operating Pressure 50 psi



Triton II Side Mount Filter (Unions not included)

The original and still the industry standard. Our process creates a one-piece, fiberglass reinforced tank with UV resistant surface finish for years of unequaled strength and durability. This method locks in fiberglass, preventing fibers from "blooming" under harsh conditions.

Ordering Information

		Effective	Flow	Turnov	Turnover Capacity (In Gal.)		Filter M	Filter Media		,, Ctn	
Product	Model	Filtration Area (Sq. Ft.)	Rate (GPM Comm)	8 Hour	10 Hour	12 Hour	Pea Gravel Req'd (Lbs.)	Sand Req'd (Lbs.)	All Sand Req'd (Lbs.)	Ctn Qty.	Ctn Wt. (Lbs.)
				Т	RITON II SAI	ND FILTERS					
140236	TR 40	1.92	38	18,240	22,800	27,360	50	125	175	1	25
140249	TR 50	2.46	49	23,520	29,400	35,280	50	175	225	1	34
140264	TR 60	3.14	63	30,240	37,800	45,360	75	250	325	1	40
140210	TR 100	4.91	74	35,520	44,400	53,280	150	450	600	1	65
140243	TR 140	7.06	106	50,880	63,600	76,320	275	650	925	1	75
				TR	ITON II VALV	'E OPTIONS					
261173	1-1/2 in. M	IPV, for sand fi	lters (SM 1	0-3)						1	6
263079	2 in. PVC S	Slide valve w/o	plumbing,	for D.E. & s	and filters					1	3
261049	2 in. HiFlo	w valve, no plu	ımbing							1	7
261050	2 in. HiFlow w/ plumbing, for sand filters							1	11		
261055	2 in. MPV, for sand filters (SM 20-3)						1	10			
263064	Push Pull 7-1/2 in. Center Valve, Almond PVC							1	5		
263080	Valve for S	Sand and Quad	D.E., inlet	port on top,	Pentair 2 in.	unions glue	d on XF Valve			1	10

¹ Valves must be purchased separately.

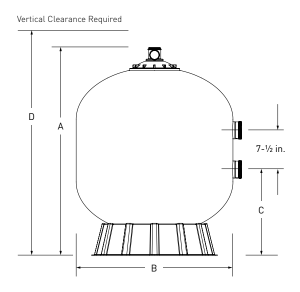
 $Note: Operating\ Limits-maximum\ continual\ operating\ pressure\ of\ 50\ PSI.\ Maximum\ operating\ water\ temperature\ (internal\ filter)\ 104^{\circ}F\ (40^{\circ}C).$

TRITON® II SIDE MOUNT FILTERS (CONT'D)

FIBERGLASS SAND FILTER WITHOUT VALVES

Dimensions and Performance





DIMENSION TABLE

MODEL	A. DIM.	B DIM.	C DIM.	D DIM.
TR 40	30 -1/2 in.	19 -1/2 in.	10 -3/4 in.	32 -1/2 in.
TR 50	34 -3/4 in.	21 -1/2 in.	11-7/8 in.	36-3/4 in.
TR 60	35 -1/2 in.	24- 1/2 in.	13-5/8 in.	37 -1/2 in.
TR 100	39 -3/4 in.	30 -1/2 in.	16 -1/4 in.	41 -3/4 in.
TR 140	45-1/4 in.	36- 1/2 in.	18 <i>-</i> 3/4 in.	47 -1/4 in.

CRISTAL-FLO™ II TOP-MOUNT FILTERS

HIGH RATE SAND FILTERS

Featured Highlights

- Quality Construction Durable one-piece extra-thick molded polyethylene tank
- 6-Position Valve Allows you to perform all necessary water movement functions.
- Large Drain Plug Large drain plug is easy to get at for removing and installing by hand or with tools if required
- Sleek Looks Contemporary style with a textured black finish that provides superior performance in all weather conditions
- Innovative Integrated continuous High Flow™ Internal Air Relief *



Cristal-Flo II Top-Mount Filters

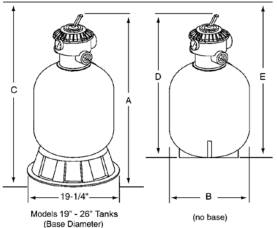
For residential inground or aboveground swimming pools requiring turnover through 54,000 gallons, at flow rates up to 20 GPM for 8 to 10 hours. Permanent media high rate sand filters in 16 in., 19 in., 22 in., 24 in. and 26 in. diameter models accommodate large and small pools, offering the best combination of economy, performance, durability and ease of maintenance. Corrosion-resistant, one-piece, extra-thick molded polyethylene tank assures long service life. Top-mounted, corrosion-resistant multiport selector valve included. Also includes a convenient tank winterizing drain and continuous air relief system.

Ordering Information

Donal and	Effective	Max.	Flow Rate	Turnove	r Capacity (I	In Gallons)	All Sand	Carton	Carton Wt.
Product	Filtration Area (Sq. Ft.)	Pressure (PSI)	(GPM)	8 Hour	10 Hour	12 Hour	Required (Lbs.)	Qty.	(Lbs.)
			CRIS	TAL-FLO II	FILTERS				
145359	1.4	30	35	16,800	21,000	25,200	100	1	22
145360	1.8	35	40	19,200	24,000	28,800	150	1	24
145361	2.3	40	60	28,800	36,000	43,200	250	1	28
145362	3.15	50	70	33,600	42,000	54,000	300	1	58
145387*	3.5	50	75	36,000	45,000	54,000	350	1	76

^{*} with 2 in. valve

Clearance to remove valve and internal piping.



Dimensions and Performance

	DIMENSION TABLE							
Model	A DIM.	B DIM.	C DIM.	D DIM.	E DIM.			
145359	33-1/2 in.	16-1/2 in.	37 in.	30-3/4 in.	34-1/4 in.			
145360	37-3/4 in.	19-1/2 in.	46-1/4 in.	35 in.	43-1/2 in.			
145361	43-3/4 in.	22-1/2 in.	52-1/2 in.	40-3/4 in.	49-1/4 in.			
145362	46-1/4 in.	24 in.	57 in.	43-1/4 in.	53-3/4 in.			
145363	48-3/4 in.	26 in.	65-3/4 in.	45-5/8 in.	62-1/2 in.			

^{*} Integrated continuous High Flow internal air relief is operational only when there is unobstructed flow in the circulating system.

^{*}Max Operating Temp 95°F

SYSTEM: 3® SAND FILTERS

SS SERIES FILTERS





System: 3 Sand Filters
SS Series

Featured Highlights

- Typical Installations Inground pools, inground hot tubs, and water features
- Quality Construction Durable two-piece tank housing constructed of Dura-Glas™, Sta-Rite's industry leading glass-reinforced composite resin
- Innovative Design The innovative design of the System: 3 tank combined with the lateral/hub assembly produces a balanced flow of water and deeper sand bed penetration
- Low Maintenance The deep sand bed holds more dirt, resulting in longer filter cycles and less cleaning
- Dual Drain Plugs Side plug helps make sand removal easy, while the bottom plug comes with integral screen for easy draining without the loss of sand
- Sleek Looks Contemporary style and matte black finish looks attractive in any pool setting

System: 3 brings you the proven performance of Sta-Rite's sophisticated sand filter hydraulics in an easy-to-operate filter. Highly efficient, its sophisticated design yields a uniform flow pattern through a deeper sand bed than any other. Modular filter tanks allows for quick change of filter medias without changing the tank. Contemporary style and matte black finish looks attractive in any pool setting.

Ordering Information

Product	Filter Area (Sq. Ft.)	Flow Rated ¹ at 15–20 GPM (per Sq. Ft.)	Turnover Capacity (Gallons) [Flow Rate x 60 x Hours]			Tank Port Size	Sand ² Required (Lbs.)	Carton Wt. (Lbs.)
		(per 5q. rt.)	6 Hour	8 Hour	10 Hour		(LDS.)	
			SYSTEM : 3 SAI	ND FILTERS - S	SS SERIES			
S7S50	2.4	36-48	13-17,000	17-23,000	22-29,000	2 in.	200	103
S8S70	3.4	51-68	18-25,000	25-33,000	31-41,000	2 in.	300	121
			SS SERIES	S VALVE OPTI	ONS ³			
18202-0150	ABS 6-Position	Valve with Union C	onnections – 1	-1/2 in. Valve F	Port			5
18201-0200	ABS 6-Position	Valve with Union C	onnections – 2	in. Valve Port				8
263053	VLV Push Pull,	7.81 in. center						4
262508	FullFloXF for S	system 3 D.E. and Sa	ınd, inlet on bo	ttom, with Sta	-Rite offset a	dapters glued	on	10
			ACCESSOF	RIES FOR SS S	SERIES			
25021-2021 Sand Conversion Kit – S7S50 - Collector Assembly and Valve Sold Separately (new valve may be required) 5						5		
25021-2025	Sand Conversion	n Kit – S8S70 - Colle	ector Assembly	and Valve So	ld Separately	(new valve ma	y be required)	6

Based on NSF recommended flow rate for commercial at 15–20 GPM per square foot.

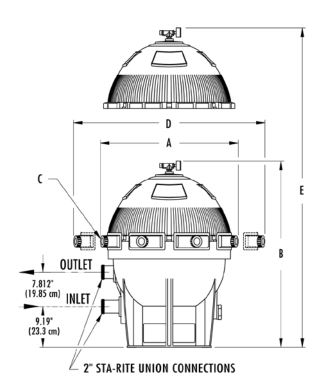
Note: Operating Limits – maximum continual operating pressure of 50 PSI. Pool/Spa (bather) applications, maximum water temperature (internal filter) $104^{\circ}F$ ($40^{\circ}C$).

 $^{^2\,}$ Use only #20 white quartz silica sand, size range 0.40–0.55 mm; 12 in. to 15 in. sand bed depth required.

³ Valves must be purchased separately.

SYSTEM: 3® SAND FILTERS (CONT'D)

SS SERIES FILTERS



DIMENSION

Catalog Number	А	В	С	D	Е
S7S50	28-1/2	42	7	36	50
S8S70	32-1/2	42-1/4	8	40	50

A = width

B = height

C = number of clamps

D = area (width) needed to take off clamps

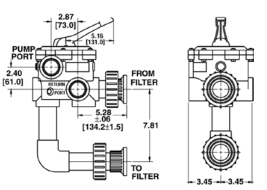
E = area (height) needed to remove top half of tank

All dimensions shown in inches.

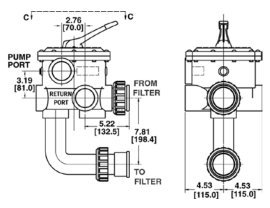
Dimensions and Performance



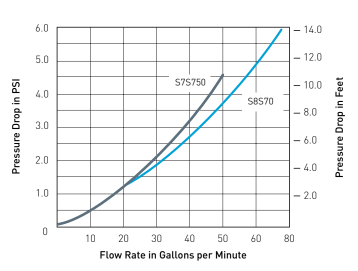
18202-0150 1-1/2 in. MULTIPORT VALVE



18201-0200 2 in. MULTIPORT VALVE



All dimensions shown in inches.



THS SERIES® HORIZONTAL SAND FILTER



THS Horizontal Sand Filter

Featured Highlights

- Five sizes to 27 sq. ft.
- Manway in front for easy access and smaller footprint
- Manway with viewport available as option
- 6 in. flanged connections, 4 in. victaulic on the THS 3461
- Optional manual, semi-automatic, and automatic backwash systems for one and two tank systems
- Two backwash controllers to choose from
- Influent manifold distribution to prevent clogging
- NSF approved from 5-20 gpm/sq. ft.

The THS Series Filter is an NSF-approved 50 psi rated tank with flow rates up to 535 gallons per minute. The filter shell is manufactured from a lasting composite laminate design that makes winding unnecessary. Paracote®, a waterbased, environmentally-friendly coating, provides remarkable surface protection.

Ordering Information

Product	Model	Description	Effective Filtration Area (Sq. Ft.)	Flow Rate (15 GPM/ Sq. Ft.)	6 Hour Turnove Capacity (In Gallons)	Filter Mo er Pea Gravel Required (Lbs.)	Sand Required (Lbs.)	All Sand Required (Lbs.)	Carton Wt. (Lbs.)
				THS SERIES H	HORIZONTAL FIL	TER			
143461	THS3461	THS 34 in. x 61 in.	13.5	203	73,080	300	1250	1550	550
143484	THS3484	THS 34 in. x 84 in.	19.0	285	102,600	600	1350	1950	610
144272	THS4272	THS 42 in. x 72 in.	19.7	295	106,200	500	2100	2600	650
144284	THS4284	THS 42 in. x 84 in.	23.2	348	125,280	600	2400	3000	725
144296	THS4296	THS 42 in. x 96 in.	26.7	400	144,000	700	2800	3500	800
		CONTF	OLLERS (MU	JST USE WITH	DIAPHRAGM VA	LVES MANIFOLD KITS	5)		
156400	Single THS manual controller 6 in. FP				156850	Single THS CA100 auto	backwash con	itroller	
156450	Dual THS	manual controller 6 i	n. FP		CS400-01	CS400 backwash contr	oller for singl	e tank systen	า
156800	Dual THS	CA100 autobackwash	controller		CS400-02	CS400 backwash contr	oller for dual	tank system	



CM200 Manual Backwash Controller This is the simplest option. No electronics or programming required. Simply turn the knob to backwash each tank in the system.



CS 400 Commercial Backwash Controller

This controller is programmable and controls every aspect of the backwash cycle once initiated. Backwash can be initiated three ways: by an operator with the touch of a button, by a signal from a master controller (such as the AK600), or by a signal from an optional differential pressure switch (CS400-DP). Stored backwash data and history, alarms, and calculated backwash cycle times are also features of the CS400 controller, as are relays for communication with the heater, pump and Acu Drive.



CA 100 Fully Automatic Backwash Controller

This is the most comprehensive backwash controller and can be readily reprogrammed to initiate backwash automatically based on differential pressure (integral pressure transducers are standard), time (internal seven-day clock with battery back-up is standard), flow (with optional flow sensor), or any combination of the above. The controller has real-time display of operation mode, filter flow rate, and water temperature (with optional temperature probe). Also, includes Energy Saver Mode for simple On/Off pump scheduling and various interlocks and relays to communicate with other equipment (pump, heater, Acu Drive).

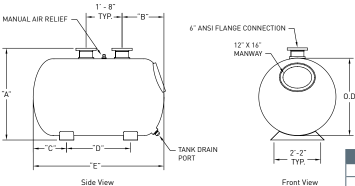
THS SERIES® HORIZONTAL SAND FILTER (CONT'D)

	MANIFOLD KITS
155700	THS single tank manifold kit with butterfly valves $^{\rm 3}$
155720	THS dual tank manifold kit with butterfly valves ³
155701	THS single tank 6 in. FP kit with diaphragm valves ⁶
155721	THS dual 34 x 84 in. 6 in. FP kit with diaphragm valves ⁶
155730	THS dual 42 in. dia. 6 in FP Kit with diaphragm valves ⁶
	MANIFOLD KITS FOR THS 34 X 61 ONLY
155702	Kit-THS3461, single tank manifold, with butterfly valve kit $^{\rm 3}$
155722	Kit-THS3461, dual tank manifold, with butterfly valve kit $^{\rm 3}$
155703	Kit-THS3461, single tank manifold, with diaphragm valve kit 6
155723	Kit-THS3461, dual tank manifold, with diaphragm valve kit ⁶

	ACCESSORIES
140325	Adder kit for third THS Filter ²
156100	Temperature probe kit ⁴
156150	Flowmeter saddle kit 6 in. ⁴
155800	WA-KIT wedge anchor kit ¹
155705	Manway with Viewport upgrade - at time of purchase
155706	Manway with Viewport Retrofit Kit - replace existing in field
CS400DP	Mounted differential pressure switch 5
B4110	120v to 24v 100w transformer
B4221KIT	Gauge Panel Kit Influent/Effluent gauge

- ¹ One each per tank purchased if required.
- Adder Kit provides 6 in., SCH 80 manifold piping, fittings and hardware for the addition of a third THS Series filter of equal diameter only when #155720 Dual-Filter Butterfly Valve Face Piping Kit is used. Note: Using a 6 in. Schedule 80 plumbing kit with flows in excess of 812 GPM exceeds the maximum water velocity recommended in ANSI/NSPI-1 2003 Standard for Public Swimming Pools. For higher flows, summary calculations should be provided to show that the greater flow is possible with the pump and piping provided.
- ³ Does not require a purchase of a controller.
- 4 Only used with CA100 controller option.
- ⁵ Only available with CS400 controller.
- ⁶ Does require a purchase of a controller.

Dimensions and Performance

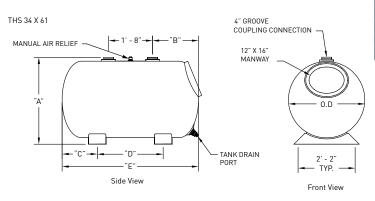




Ins series specification chart									
		Tank Dimensions							
Model	"A" in.	"B" in.	"C" in.	"D" in.	"E" in.	"O.D." in.	WT		
THS3461	39-1/2	21	16	30	62	35	550		
THS3484	45	21-1/4	24-5/8	35-1/4	85	35	610		
THS4272	52-1/4	23-1/4	18-7/8	35-1/4	73	43	650		
THS4284	52-1/4	23-1/4	24-7/8	35-1/4	85	43	725		
THS4296	52-1/4	23-1/4	30-7/8	35-1/4	97	43	800		

HS SERIES SPECIFICATION CHAP

NSF-approved for 5–20 gpm/sq. ft.



* 4 in. victaulic on THS 3461 only

TRITON® HD SIDE MOUNT FILTERS

HEAVY-DUTY FIBERGLASS SAND FILTER WITHOUT VALVES



Featured Highlights

Maximum Operating Pressure 75 psi

(Unions not included)

All the same great performance and features of the original Triton filter with maximum operating pressure of 75 psi for those special high pressure installations such as single pump in-floor cleaning systems.

Ordering Information

		Effective Filtration	Flow Rate (GPM	Turnover Capacity (In Gallons)			Filter Media		All Sand	Carton Wt. (Lbs.)
Product	Model	Area (Sq. Ft.)	Comm)	8 Hour	10 Hour	12 Hour	Pea Gravel Required (Lbs.)	Sand Required (Lbs.)	Req'd (Lbs.)	
			TRI	ON HD SA	AND FILTE	R				
140335	TR100 HD	4.91	74	35,520	44,400	53,280	150	450	600	66
		TRITON HD VALVE OPTIONS ¹								
263079	2 in. PVC slide valve w/o plumbing, for D.E. & sand filters						3			
261049	2 in. HiFlo	w valve, no plumbing								7
261050	2 in. HiFlo	w valve w/ plumbing, f	or sand filters							11
261055	2 in. MPV	2 in. MPV for sand filters (SM 20-3)						10		
261173	1-1/2 in. MPV, for sand filters (SM 10-3)						6			
263064	Push Pull 7-1/2 in. Center Valve, Almond ABS						5			
263080	FullFloXF	Valve for Sand, inlet p	ort on top, Pentair	2 in. union	s glued on	XF Valve				

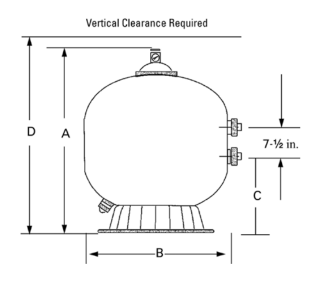
¹ Valves must be purchased separately.

Dimensions and Performance



DIMENSION TABLE

MODEL	A. DIM.	B DIM.	C DIM.	D DIM.
TR100 HD	39-¾ in.	30-1/2 in.	16-1⁄4 in.	41-¾ in.



TRITON® C AND TRITON C-3

HIGH CAPACITY FIBERGLASS SIDE MOUNT SAND FILTER WITHOUT VALVES

Featured Highlights

- Maximum Operating Pressure 50 psi
- Full 2 in. Drain
- 8 in. opening for easy access to sand bed
- The Triton C-3 features standard 3 in. flange connections
- TR 100C-3 & TR 140C-3 models are available in black only

This filter series features multiple diverters for increased filtration rates in commercial applications up to 20 GPM/sq. ft.





TR 140C-3

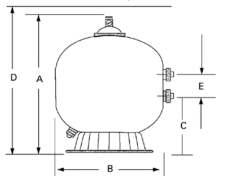
TR 100 C

Ordering Information

		Effective		Turno	ver Capacity	(In Gal.) ²	Filter N	1edia	All		
Product	Model	l Filtration Flow Area Rate (Sq. Ft.)		Area Rate 6 Hour 8 Hour 10 Hour		Pea Gravel Req'd (Lbs.)	Sand Req'd (Lbs.)	Sand Req'd (Lbs.)	Ctn Qty.	Ctn Wt. (Lbs.)	
					TRITON C SA	AND FILTERS					
140315	TR 100C- Almond	4.91	98	35,280	47,040	58,800	150	450	600	1	70
140316	TR 140C- Almond	7.06	141	50,760	67,680	84,600	275	650	925	1	82
				1	TRITON C-3 S	AND FILTERS	5				
140310	TR 100C-3- Black only	4.91	98	35,280	47,040	58,800	150	450	600	1	65
140342	TR 140C-3- Black only	7.06	141	50,760	67,680	84,600	275	650	925	1	82
				T	RITON C VAI	VE OPTIONS	1				
261050	2 in. HiFlov	w/plumbing, fo	or sand filters							1	11
261055	261055 2 in. MPV, for sand filters (SM 20-3) 1 10						10				
263010	Full-Flow valve, sand filters (will only work on the TR100C and TR140C models) 1 7						7				
263080	FullFloXF\	alve for Sand, ir	nlet port on to	p, Pentair 2 i	n. unions glue	d on XF Valve					

¹ Valves must be purchased separately.

Vertical Clearance Required



Dimensions and Performance

B DIM. C DIM.

MODEL	A. DIM.	B DIM.	C DIM.	D DIM.	E DIM.
TR 100 C	39¾ in.	30-1/2 in.	16-½ in.	43-¾ in.	7-1/2 in.
TR 140 C	45-1/4 in.	36-1/2 in.	18-3/4 in.	49-1/4 in.	7-½ in.
TR 100 C-3	39-¾ in.	30-1/2 in.	16-1/16 in.	43¾ in.	7.72 in.
TR 140 C-3	45-¼ in.	36-½ in.	18-½ in.	49-1/4 in.	7.72 in.



² Based on 20 gpm per sq. ft.

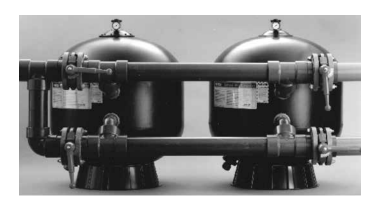
SCH 40 & 80 FOR TR100C, TR140C, TR100C-3 & TR140C-3

TANDEM FILTER PIPING KITS FOR 2 & 3 IN. FILTERS

These Tandem Filter Piping Kits are designed specifically for use with the Triton® TR100C, TR140C, Triton TR100C-3 and TR140C-3 Sand Filters to make the best even better.

We are providing this additional service for your convenient one-stop shopping. Pipe and filters are all you need.

Pipe is not included in kits.



Tandem Filter Piping Kits for Triton TR100C, TR140C, TR100C-3 and TR140C-3 Sand Filters

Ordering Information

Product	Model
For Plumbi	ng Two TR100C or TR140C Filters
146400	3 in. Two filter kit, SCH 40 (200 GPM)
146402	4 in. Two filter kit, SCH 40 (300 GPM)
146404	6 in. Two filter kit, SCH 40 (700 GPM)
146403	4 in. Two filter kit, SCH 80 (300 GPM)
146405	6 in. Two filter kit, SCH 80 (700 GPM)
E D. I.	
For Plumbing	Two TR100C-3 or TR140C-3 Filters
147400	3 in. Two filter kit, SCH 40 (200 GPM)
147400	3 in. Two filter kit, SCH 40 (200 GPM)
147400 147402	3 in. Two filter kit, SCH 40 (200 GPM) 4 in. Two filter kit, SCH 40 (300 GPM)
147400 147402 147404	3 in. Two filter kit, SCH 40 (200 GPM) 4 in. Two filter kit, SCH 40 (300 GPM) 6 in. Two filter kit, SCH 40 (700 GPM)
147400 147402 147404 147401	3 in. Two filter kit, SCH 40 (200 GPM) 4 in. Two filter kit, SCH 40 (300 GPM) 6 in. Two filter kit, SCH 40 (700 GPM) 3 in. Two filter kit, SCH 80 (200 GPM)

Product	Model
Adder Kits	s for TR100C and TR140C Filters ¹
146406	4 in. Single filter kit, SCH 40
146408	6 in. Single filter kit, SCH 40
146407	4 in. Single filter kit, SCH 80
146409	6 in. Single filter kit, SCH 80
Adder Kits	for TR100C-3 and TR140C-3 Filters
147406	4 in. Single filter kit, SCH 40
147408	6 in. Single filter kit, SCH 40
147407	4 in. Single filter kit, SCH 80
147409	6 in. Single filter kit, SCH 80
N All I	L. L. Corr

Note: All kits include hardware, fittings, gaskets.

Note: All kits include hardware, fittings, gaskets and butterfly valves.

=::.	Filter Area	Manifold	Manifold Filter Rate Sq. Ft.		I	Turnover Capacity		
Filters	Sq. Ft.	Pipe Dia.	15 GPM	20 GPM	6 Hours	8 Hours	10 Hours	
		TAI	NDEM TRITON 140	C FILTER INSTA	LLATION			
6 TR 140's	's 42.36	6 in.	635	_	228,600	304,800	381,000	
0 IK 140 S	42.30	8 in.	_	847	304,920	406,560	508,200	
7 TR 140's	(0./2	6 in.	741	_	266,760	355,680	444,600	
/ TR 140 S	s 49.42	8 in.	_	988	355,680	474,240	592,800	
0 TD 1/0'-	40's 56.48	8 in.	847	_	304,920	406,560	508,200	
8 TR 140's		8 in.	_	1130	406,800	542,400	678,000	

SCH 40 & 80 FOR TR100C, TR140C, TR100C-3 & TR140C-3 (CONT'D)

TANDEM FILTER PIPING KITS FOR 2 & 3 IN. FILTERS

Filters	Filter Area			Ī	Turnover Capacity		
ritters	Sq. Ft.	Pipe Dia.	15 GPM	20 GPM	6 Hours	8 Hours	10 Hours
		TANDEM TRITO	ON TR100C AND	TR100C-3 FILTE	R INSTALLATION	1	
2 TR 100's	9.82	3 in.	147	_	52,920	70,560	88,200
2 11 100 5	7.02	4 in.	_	196	70,560	94,080	117,600
3 TR 100's	14.73	4 in.	221	_	79,560	106,080	132,600
3 11 100 5	14./3	4 in.	_	295	106,200	141,600	177,000
4 TR 100's	19.64	4 in.	295	_	106,200	141,600	177,000
4 IK 100 S	17.04	5 in.	_	393	141,480	188,640	235,800
5 TR 100's	24.55	5 in.	368	_	132,480	176,640	220,800
2 17 100 5	24.55	5 in.	_	491	176,760	235,680	294,600
		TANDEM TRITO	ON TR140C AND	TR140C-3 FILTE	R INSTALLATION	1	
2 TR 140's	14.12	4 in.	212	_	76,320	101,760	127,200
Z TN 140 S	14.12	4 in.	_	282	101,520	135,360	169,200
3 TR 140's	21.18	4 in.	318	_	114,480	152,640	190,800
3 IK 140 S	21.10	5 in.	_	424	152,640	203,520	254,400
4 TR 140's	28.24	5 in.	424	_	152,640	203,520	254,400
4 117 140 5	20.24	6 in.	-	565	203,040	270,720	338,400
5 TR 140's	25.20	5 in.	530	-	190,800	254,400	318,000
3 1 1 1 4 0 5	35.30	6 in.	_	706	254,160	338,880	423,600

Dimensions and Performance

Two Filter System	Α	В	С	D	Е	F	G	Н	1	J	K	Total Wt.
3 inTR100C	82-3/8 in.	17-15/16 in.	48 in. min.	18 in. min.	39-3/4 in.	15 in.	29-33/64 in.	8-5/8 in.	11-1/32 in.	51-13/16 in.	_	2300 lbs.
3 inTR140C	88-3/8 in.	17-15/16 in.	54 in. min.	18 in. min.	45-1/4 in.	18 in.	32-33/64 in.	8-5/8 in.	13-15/32 in.	57-13/16 in.	_	3200 lbs.
4 inTR140C	95-3/4 in.	19-35/64 in.	54 in. min.	18 in. min.	45-1/2 in.	18 in.	33-1/8 in.	9-15/16 in.	12-21/32 in.	59-11/64 in.	_	2300 lbs.
6 inTR140C *	111-3/4 in.	24-7/32 in.	54 in. min.	18 in. min.	45-1/2 in.	18 in.	35-3/8 in.	12-13/16 in.	10-21/64 in.	64-13/32 in.	64-53/64 in.	3550 lbs.

 $^{^{\}ast}$ 6 in. piping needs to be rotated upward as shown at 25° so handle will clear the floor.

FIGURE 4A

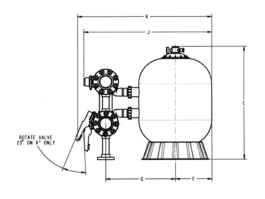
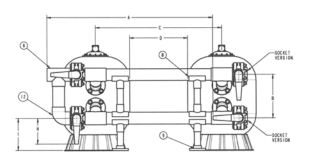


FIGURE 4B



PLUMBING KITS & ACCESSORIES





Featured Highlights

- Unionized pump/filter plumbing kits and base
- Bulkhead Union Sets can connect D.E. and high-rate sand filters to any plumbing. The kit consists of two half unions with both 1-1/2 and 2 in. pipe connections.

50901600

154566

Ordering Information

Product	Description	Carton Qty.	Carton Wt. (Lbs.)
	UNIONS		
98960311	Bulkhead union kit, 1-1/2 in. & 2 in. for Eclipse Filters	1	1
	SIGHT GLASS		
50901600	Sight glass, 1-1/2 in. socket	1	1
	TOOLS		
192019	Drain plug wrench ¹	1	1
	ACCESSORIES AND KITS		
154566	2 in. Sight glass nipple, clear	1	1
185208	Plumbing kit, NS/FNS/CH, for use with Slide valve & Challenger, without valve	1	17
271092	2 in. Threaded adapter kit, for installations without valve	1	1
271094	1-1/2 in. Threaded adapter kit, w/o valve, for installations without valve	1	1
271096	2 in. Threaded bulkhead adapter kit, for installations without valve	1	1
274725	Union check valve, 2 in. socket	1	1
274426Z	Adapter Union Replacement Kit, 2-1/2 in. x 2 in.	1	2
354570	1-1/2 in. Quick disconnect kit, for Regenerative D.E. Filter	1	1
542090	Sand Vac, empties a sand filter in 10 minutes for repair, refilling, or removal	1	3

¹ For use on FNS Plus, Nautilus Plus & Clean & Clear Plus filters.

 $^{^{\}scriptscriptstyle 3}$ Torque wrench not required for filters with Tension Control $^{\scriptscriptstyle \text{M}}$ clamp.



542090



354570 (now available in black)



274725



185208



271094, 271096, 271092

² For use on Star filters.

RETRO-FIT & UPGRADE KITS

Ordering Information

Dunadoral	D					
Product	oduct Description					
	FNS KITS ¹					
181010	FNS clamp spring kit (works on all FNS clamps after 1-89)					
	NS KITS ¹					
181011	NS/PF35 spring clamp assembly					

¹ For filters manufactured prior to 1991.

Product	Description
	PF SAND KITS ¹
181011	NS/PF35 spring clamp assembly
	FILTER UPGRADES
98209804	High flow manual air relief valve w/ instruction labels
59000400	High flow internal air relief kit upgrade for Titan manifold

FILTER BASE KITS

BASE KITS FOR D.E. AND/OR SAND FILTERS



180010 - Elevated Base, Pump to Valve Plumbing Parts, and Mounting Hardware. Use with FNS® Plus Filters and Challenger® Pumps with Slide Valve.

Ordering Information

Product	Description	Carton Qty.	Carton Wt. (Lbs.)
	ELEVATED BASE KITS		
180010	Base kit FNS Plus/CH/Slide, used for mounting FNS Plus and Slide Valves with Challenger Pump	1	17

² For use on filters built before 11-94.

NOTES: