

Material Specifications

Filter Tanks

Carbon steel tanks with 10 gauge wall and dome thickness with internal/external polyester powdercoating. Top and side inspection/access port and lower port for sand clean-out.

Backwash Valves

Ductile iron body. Coated inside and out. Stainless steel shaft & guide bushing. Stainless steel disc with vulcanized Buna-N rubber to seal the backwash port.

Controller

Steel housing, water-resistant, key-lock. Solid-state timing. Operates from 12 volt continuous, 110/220 AC.

Lateral/Underdrain Assembly

Injection molded PVC with internal V-slotting.

Modular Manifold Piping

Stainless steel is standard material on all 48-inch diameter tanks. Schedule 80 PVC is standard on all 21 and 32-inch diameter tanks. Fittings on these tanks are Schedule 40 PVC.

Media Sand Options

Required media sand is **not** included with basic LAKOS Sand Media Filter System. The following information is provided for guideline & reference purposes only. Sand available from LAKOS and sources worldwide.

Sand Spec	Sand Description/Size Range
200 to 250 mesh/ 75 micron	#20 Crushed Silica
150 to 200 mesh/ 105 micron	#16 Crushed Silica
130 to 140 mesh/ 150 micron	#12 Crushed Silica

As with all LAKOS underdrains, layering of filter media is not required, a SINGLE grade media is acceptable.

General Specifications

Model*	Flow Range**		System Manifold Inlet/Outlet Grooved Couplings	Media Sand Requirement*** (complete system)		Maximum Filter Tank Pressure		System Weight (without sand)		Filtration Area		Minimum Backwash Line Size
	U.S. gpm	m ³ /hr		lbs.	kg	psi	bar	lbs.	kg	ft ²	m ²	
PRO-II-2104-2	70-119	16-27	4-inch	600	272	150	10.3	200	91	4.8	0.45	3-inch
PRO-II-2104-3	107-178	24-40	4-inch	900	408	150	10.3	300	136	7.2	0.67	3-inch
PRO-II-3204-2	160-270	36-61	4-inch	1400	635	125	8.6	450	205	10.8	1.00	3-inch
PRO-II-3204-3	240-405	54-92	4-inch	2100	953	125	8.6	675	306	16.2	1.51	3-inch
PRO-II-4806-2	375-625	100-142	6-inch	2600	1179	80	5.5	690	313	25.1	2.3	4-inch
PRO-II-4806-3	565-940	128-213	6-inch	3900	1769	80	5.5	1075	488	37.7	3.5	4-inch
PRO-II-4808-4	750-1240	170-282	8-inch	5200	2358	80	5.5	1490	676	50.2	4.6	4-inch
PRO-II-4810-5	940-1550	213-352	10-inch	6500	2948	80	5.5	1850	839	62.8	5.8	4-inch
PRO-II-4810-6	1130-1870	257-425	10-inch	7800	3537	80	5.5	2200	998	75.4	7.0	4-inch
PRO-II-4810-7	1320-2200	300-500	10-inch	9100	1165	80	5.5	2965	1345	87.9	8.1	4-inch
PRO-II-4810-8	1510-2510	343-570	10-inch	10400	1350	80	5.5	3360	1525	100.4	9.2	4-inch
PRO-II-4812-10	1885-3140	428-715	12-inch	13000	1680	80	5.5	4010	1820	125.6	11.6	4-inch

* Model numbers identify individual tank size/diameter (first two numbers), inlet/outlet size (second two numbers) and number of tanks per system (last number). Add an "A" at end of model number for an Automatic system. Add an "M" for a Manual system.

** Flow range based on a filtration range of 15-25 U.S. gpm/ft² (37-61 m³/hr/m²). Select a larger model if the water has an above-average quantity of particulates/organics.

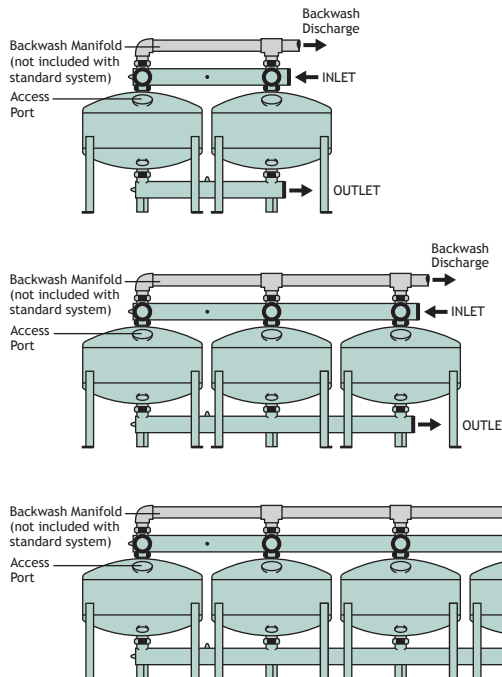
*** NOTE: 100 lbs. = 1 cubic foot = 2 standard size bags of media sand.

High Pressure PRO Series



For operating pressures up to 150 psi, specify the original LAKOS PRO Series, featuring fusion-bonded polyurethane epoxy coating, inside & out. Also, the original LAKOS underdrain with PVC well screen lateral assembly. Heavy-gauge wall (10-gauge) & dome (3/16-inch) construction.

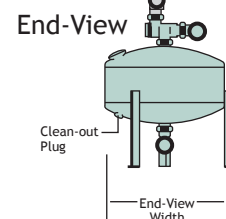
End-Feed Installation Configurations



Dimensions

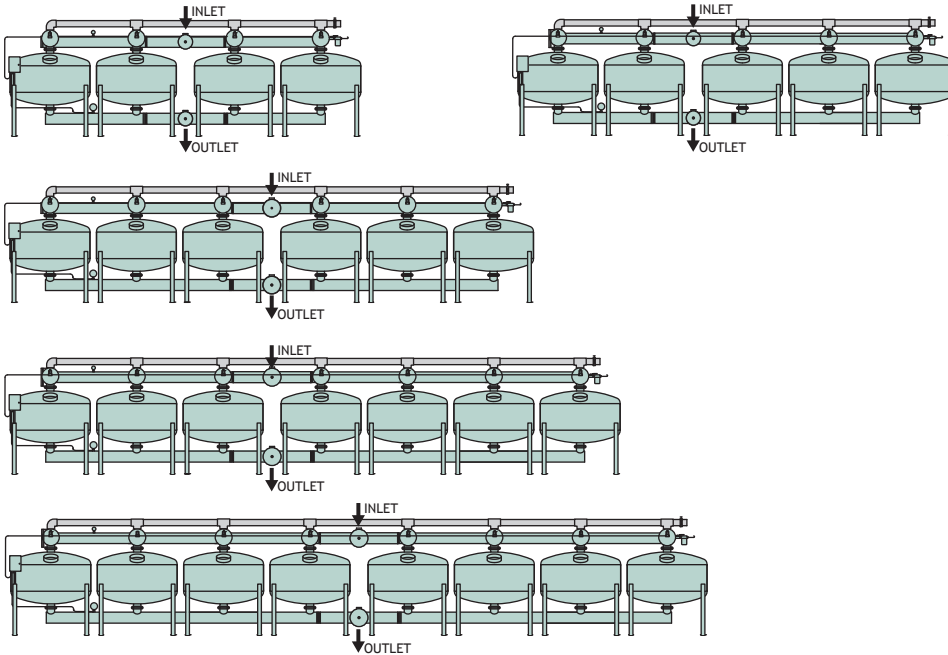
Tank Qty.	End-View Width		Overall Length	
	in	mm	in	mm
21-inch Diameter Tanks				
2-Tank	24½	623	61½	1562
3-Tank	24½	623	97½	2477
32-inch Diameter Tanks				
2-Tank	35	889	70½	1791
3-Tank	35	889	106½	2705
48-inch Diameter Tanks				
2-Tank	50½	1283	100	2642
3-Tank	50½	1283	152	3962
4-Tank	50½	1283	204	5572

NOTE: Use 50½ inches (1283mm) for all End-Feed and Center-Feed 48-inch tank system end-view widths.



Center-Feed Installation Configurations

Diagrams illustrate 4-10 tank systems. Consult factory for other requirements.



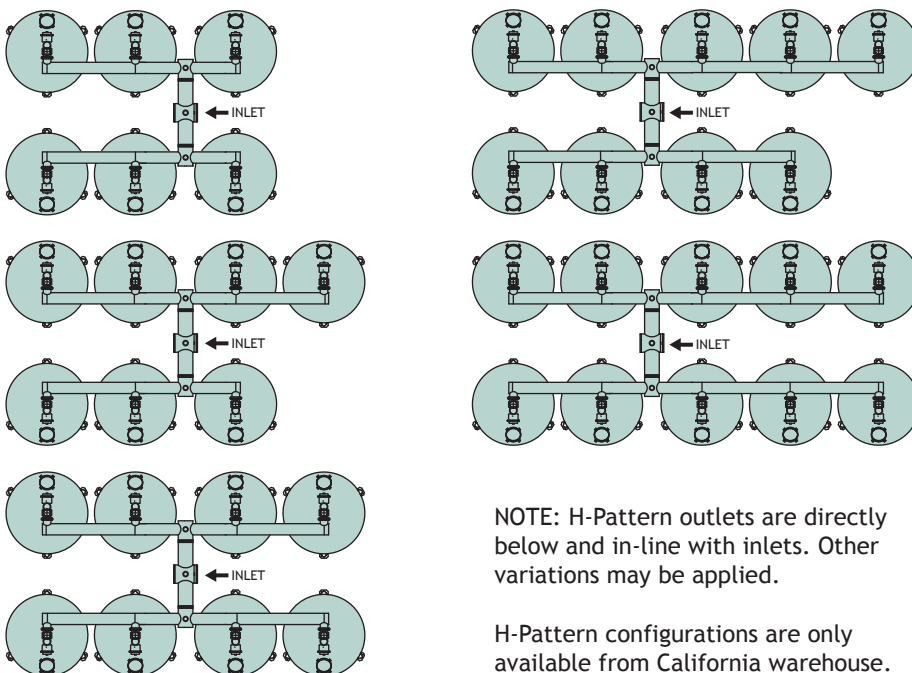
Dimensions

Tank Qty.	Overall Length	
	in	mm
4-Tanks	211	5360
5-Tanks	263	6680
6-Tanks	315	8000
7-Tanks	367	9322
8-Tanks	419	10643

Overall Width (all 48-inch tank systems): 50½ inches (1283mm)

H-Pattern Installation Configurations

Diagrams illustrate 6-10 tank systems. Consult factory for other requirements.



NOTE: H-Pattern outlets are directly below and in-line with inlets. Other variations may be applied.

H-Pattern configurations are only available from California warehouse.

Dimensions

Tank Qty.	Overall Length	
	in	mm
6-Tanks	159	4039
7-Tanks	211	5360
8-Tanks	211	5360
9-Tanks	263	6680
10-Tanks	263	6680

Overall Width (all 48-inch tank systems): 120 inches (3048mm)

Modular Manifold System

Exclusive design provides maximum flexibility to change patterns, add tanks to existing systems and adjust system configuration without wasting manifold piping. Easier to handle & install, too. Available for end-feed, center-feed and H-pattern configurations. Stainless steel is standard material on 48-inch diameter tanks. PVC is standard material on 21 and 32-inch diameter tanks.

First Tank Manifold

This short length features all service connection ports.



Single Tank Sections

Each added tank to a system includes its own manifold. Easy to install. Maximizes flexibility and expansion options.



Unlimited Options

With the appropriate connecting and cross-over tees, system requirements can be achieved with simple additions and little or no wasted parts/expense.



See page 3 for H-pattern options, using same modular manifolding.

Installation Ready



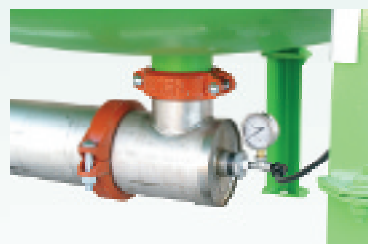
Water Uptake Kit



Automatic Solenoid Kit



Inlet Pressure Gauge Kit



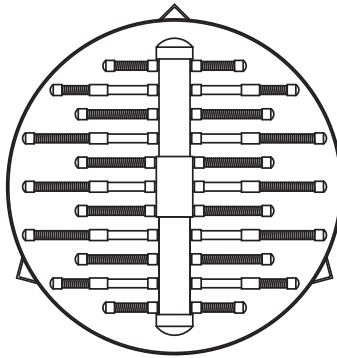
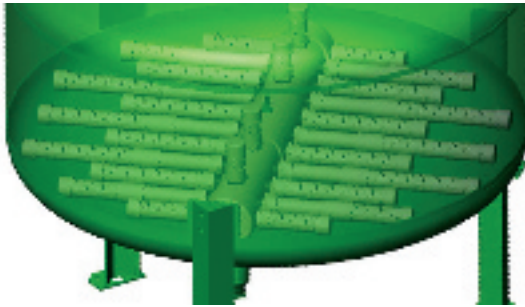
Outlet Pressure Gauge Kit



Automatic Controller

Exclusive LAKOS Underdrain

A full-coverage pattern that encourages maximum flow-through characteristics and optimum backwash performance. Avoids channeling as flow is drawn evenly from the surface level completely through the sand media. Lowest pressure loss in the industry (see details below). Most effective backwash, with positive & aggressive flow direct from the underdrain, surging upward from its expansive pattern for better cleaning, prevention of in-media and/or surface dead spots and longer overall sand media life. Full coverage pattern eliminates the need for gravel to accomplish this important operation.



LAKOS 48-inch diameter tanks feature a total underdrain open screen area ratio of 3.6:1 greater than the filter inlet size

Pressure Loss Comparisons

The following data was compiled via independent testing through the International Center for Water Technology (full test report available upon request).

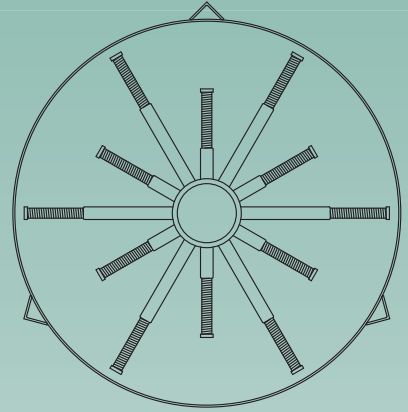
Flow Rate*	Pressure Loss Through Sand Filter (tank inlet-to-outlet)		
	LAKOS-PRO-II	Yardney-SS	Fresno Valve-SS
240 gpm	1.36 psi	1.21 psi	1.65 psi
260 gpm	1.66 psi	1.63 psi	2.14 psi
280 gpm	1.96 psi	2.07 psi	2.65 psi
300 gpm	2.27 psi	2.53 psi	3.20 psi

*Pump operated at 40-50 psi. Testing conducted on 48-inch diameter tanks.

With a lower pressure loss, the LAKOS Underdrain promotes longer operating cycles and less frequent backwashing to increase overall filter system life. Controls loss of backwash water. Better backwash flow for more aggressive cleaning to maintain its low pressure loss capability.

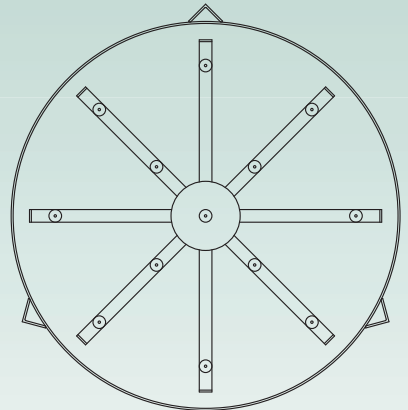
- Up to 17% lower pressure loss than hub & spoke designs
- Up to 35% lower pressure loss than flat lateral designs

vs. Competition



Hub & spoke design - 48-inch diameter tank

Total screen open area ratio of only 1.4:1 greater than filter inlet size. The LAKOS Underdrain offers more than 250% more open area.



Flat lateral design - 48-inch diameter tank

Total screen open area ratio of only 0.7:1 less than filter inlet size. The LAKOS Underdrain offers more than 500% more open area.

Operation

Limited Warranty

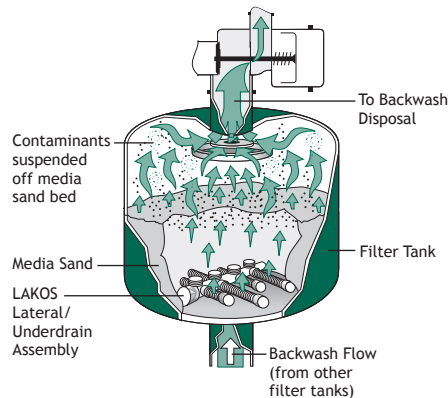
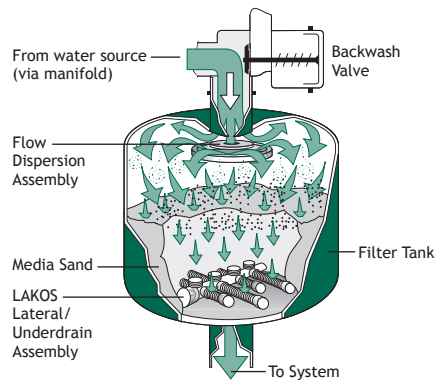
All products manufactured and marketed by this corporation are warranted to be free of defects in material or workmanship for 12 months from date of installation; if installed 6 months or more after ship date, warranty shall be a maximum of 18 months from ship date. The filter tanks of this series feature an extended warranty to five years. Underdrain has an extended warranty of 15 years.

If a fault develops, notify us, giving a complete description of the alleged malfunction. Include the model number(s), date of delivery and operating conditions of subject product(s). We will subsequently review this information and, at our option, supply you with either servicing data or shipping instruction and returned materials authorization. Upon prepaid receipt of subject product(s) at the instructed destination, we will then either repair or replace such product(s), at our option, and if determined to be a warranted defect, we will perform such necessary product repairs or replace such product(s) at our expense.

This limited warranty does not cover any products, damages or injuries resulting from misuse, neglect, normal expected wear, chemically-caused corrosion, improper installation or operation contrary to factory recommendation. Nor does it cover equipment that has been modified, tampered with or altered without authorization.

No other extended liabilities are stated or implied and this warranty in no event covers incidental or consequential damages, injuries or costs resulting from any such defective product(s).

1365 North Clovis Avenue
Fresno, California 93727 USA
Telephone: (559) 255-1601
FAX: (559) 255-8093
Toll Free: (800) 344-7205
(USA, Mexico & Canada)
Internet: www.lakos.com
E-mail: info@lakos.com



The information, specifications and performance data stated in this literature are representative of engineering and production standards at the time of publication. Despite quality control, slight variations may occur due to manufacturing, product design improvements and/or sample selection. Actual data may also be revised without notice and you are encouraged to verify pertinent data with the manufacturer when appropriate.

Lakos Separators are manufactured and sold under one or more of the following U.S. Patents: 5,320,747; 5,338,341; 5,368,735; 5,425,876; 5,571,416; 5,578,203; 5,622,545; 5,653,874; 5,894,995; 6,090,276; 6,143,175; 6,167,960; 6,202,543; 7,000,782; 7,032,760 and corresponding foreign patents, other U.S. and foreign patents pending.

Printed on recycled paper

The Filtering Process

The filtering process engages the use of a specified sand media (see page 2) to trap foreign matter on the surface layer, allowing filtered water to percolate through the sand media and LAKOS internal v-slotted lateral assembly, discharging at the bottom of each tank to the outlet manifold.

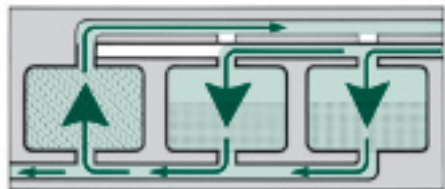


The Backwash Cycle

The backwash cycle flushes trapped debris from the sand media and out of the filter tanks. Each tank in a LAKOS System is flushed individually for maximum agitation of the sand media. Triggered by pressure differential, by elapsed time or manually, each tank's backwash valve is alternately activated into the backwash mode, which simultaneously interrupts inlet flow to that particular tank. Overall system pressure then directs partial system flow back into and through the tank's lateral assembly.

Flow continues for a prescribed period of time (typically one minute), suspending the foreign matter and carrying it out through the tank's top port (normal inlet) and out through the backwash valve and piping. The backwash valve then returns to its original position and restores the now "clean" filter tank to normal service.

NOTE: The LAKOS automatic controller provides a variable time delay between stations to avoid overlapping backwash cycles and maximize backwash efficiency.



LS-675G (Rev. 11/10)