# Application Selection Guide



808-876-0132

www.watercontrols.com

### Solving "Solids-from-Liquid" Operating Challenges

Founded in 1972 and based in Fresno, California, LAKOS Separators and Filtration Solutions is a leading provider of solids separation and filtration solutions for a variety of applications. In the groundwater, residential, and irrigation markets, we distribute our products through technically trained resellers in more than 40 countries around the world. Our commitment to continuous innovation has resulted in a patented product range that continues to evolve to meet the world's ever demanding filtration needs.

FILTRATION SOLUTIONS					
Contamination	Problem	Recommended Filtration	Benefits	Flow Range	LAKOS Solution
Sediment (sand, silt, rust and scale) in the water well	Excessive wear to pump's impellers and bearings  Expensive repairs and replacements  Excessive energy usage	Pump protection separator installed on suction of submersible pump	Eliminates excessive wear to pump's impellers and bearings     Helps maintain pump's efficiency and saves money by reducing energy costs     Extends pump life by 5 times or more	3-99 U.S. gpm 0.7-23 m³/hr	Submersible Pump Protection Sand Separator Model: SUB-K
Sediment (sand, silt, rust and scale) pumped from water well	Clogged faucet aerators and screens Plugged inlet screens to home appliances  Malfunctioning or worn sprinkler nozzles  Fouled water conditioning equipment Inefficient operating water heaters  Worn pumps leading to excessive pumping and high energy costs  Unscheduled shutdowns for maintenance	Centrifugal sand separator for residential domestic water installed between the pump and pressure tank	Centrifugally removes sand and other sediment up to 98% of 200 mesh  No moving parts to wear out; no screens or filter elements to clean or replace  Keeps home appliances and lawn sprinkler systems operating effectively and efficiently	5-70 U.S. gpm 1.1-16 m³/hr	Centrifugal SandMaster in either carbon or stainless steel Models: • H20 • SMP
Excessive Sediment (sand, silt, rust, scale) pumped from water well	All the problems listed above, and also:  • Excessive sediment  • Corrosive water  • Higher pressures up to 150 psi (10 bar)  • Flow rates in excess of 70 gpm. (15.9 m³/hr)	Heavy duty centrifugal sand separator installed between the pump and pressure tank	All the benefits of the LAKOS SandMaster Series (see above), and also:  • 150psi operating pressure  • Higher flow rate capability	3-290 U.S. gpm 0.5-66 m³/hr	Centrifugal Sand Separator in carbon or stainless steel  Models: ILB ILS
Moderate Sediment (sand, silt) and/or Organics Varying flow rates and pressures	Clogging of water fixtures, aerators, appliances and lawn irrigation systems	Sediment Screen Filter (Spin-Down)	<ul><li> Quick &amp; easy to clean</li><li> Simple &amp; economical</li><li> Large selection of mesh filter sizes</li></ul>	Up to 78 U.S. gpm Up to 17.7 m³/hr	TwistllClean Inline Water Filter Model: T2C
Light solids concentrations, fine sand and/or organic material	Fouled/contaminated water conditioning and treatment systems, reverse osmosis systems	Cartridge Filter	Filters water before final use, capturing impurities and particulates in a filter that can be easily replaced when needed		Cartridge Filters Model: CAR



Water well pump protection separator for turbines and higher flow submersible pumps (above 100 U.S. gpm





A pre-filter to a sand media filter, reducing sand filter backwashing cycles, energy and water loss

Sand **Media Filters** 

Proll

Fusion-bonded, powdercoated carbon steel sand media filtration systems



Stainless steel sand media filtration systems

For more information about these products, refer to the Agricultural rrigation Filtration Brochure, LS-848.



High Flow Sand Separator

flows (up to 4350 U.S. gpm, 988 m<sup>3</sup>/hr)

Self-Cleaning Pump Intake Screen

Self-cleaning pump

intake screens for

open source water

Centrifugal sand separators for higher





www.lakos.com











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



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LS-847A (Rev. 1/16)

Paul Harper Shepherd, MA

Model H2O

Sandy Water In

grit flow from pump into SandMaster.

Centrifugal Separation Particles thro

For Residential Domestic Water

SancMaster

# Recommended Solution

"My water was so bad that the toilets and washing machine would plug up and not work. Now I don't even have to worry about drinking sand in my house.

Flow Range: 5-70 U.S. gpm (1.1-15.9 m<sup>3</sup>/hr)

Maximum Pressure: 100 psi (6.9 bar)

Separate yourself from sand problems with SandMaster. The **LAKOS SandMaster Separator** removes settleable sand,

silt and grit from your water system. No screen or cartridges to clean or replace. Protects sprinkler nozzles from wear and clogging. Extends the life and operating cycles of water softeners, under-sink reverse osmosis systems and water treatment cartridge systems. Eliminates build-up in hot water heaters, ice-makers, toilet tanks, washing machine screens, and

Easily automated for maintenance-free operation. Installs easily between your pump and pressure tank without worry about clogging or flow/pressure loss.

other water appliances.

Sancinasterplus

Clean Water Out Free of sand, silt

exits the SandMaste

and grit, water

Sand Purge

to flush away

separated particle

(can be automated)

Heavy Duty/Higher Pressure Range

**Sand Separators** ILB/ILS



**Specialty Applications** 

> "Our sand trap didn't keep the sand from coming through the plumbing fixtures. Your separator solved the problem."

> > Richard Adams Oklahoma City, OK

Flow Range: 3-290 U.S. gpm (0.5-66 m<sup>3</sup>/hr)

**Maximum Pressure:** 150 psi (10.3 bar)

ILB/ILS Leg



Much like the LAKOS SandMaster products, the ILB/ILS offers the added benefits of greater pressure capabilities, higher flow rates, and much higher temperature resistance. Heavy duty construction

typically withstands even the toughest environmental conditions. Available in

carbon and stainless steel.

Greater temperature resistance

Higher pressure capability than

Centrifugal Separator

Heavy duty construction





Particle-free to top outlet

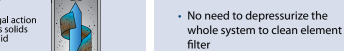
purge here \_

(can be automated)

SandMasters Available in rugged carbon steel (Model ILB) or stainless steel (Model ILS)

• For flow rates above 290 U.S. gpm (66 m³/hr), refer to the LAKOS IHB Separator

> For more technical information, refer to LAKOS form LS-289



• Large selection of mesh filter sizes can adjust to different needs

For Residential Domestic Water

TWIST CLEAN.

INLINE WATER FILTERS

Flow Range: 1-78 U.S. gpm (0.2-17.7 m<sup>3</sup>/hr)

Easy to install. Easy to use. Just TWIST to CLEAN. An inline filter

for organic, sand and sediment removal from residential water

Maximum Pressure: 100 psi (6.9 bar)

**Features and Benefits:** 

• Quick and easy cleaning (less

Larger screen surface area

Cleans COMPLETELY after

(over 200% larger than

competitor designs)

backflush

No leaks or other watery messes

than 20 seconds)

**Economical** 

Solution

systems.

- · Sunshield accessory available
- For more technical information. refer to LAKOS form LS-870

For Submersible Pumps

**Pump Protection Sand Separators** SUB-K

**Extend Life of Submersible Pumps** 

'A LAKOS Separator more than doubled the

Dixon Ridge Dairy, Dixon, CA

Flow Range: 3-99 U.S. gpm (0.7-23 m<sup>3</sup>/hr)

Reduce sand abrasion and wear to submersible pumps and extend pump life by 5X or more. The SUB-K uses controlled centrifugal action to prevent sand from entering the pump, reducing wear to impellers and other vital components. Easy to install into water

wells, the SUB-K attaches to the end of a submersible pump. Pump flow is not affected, but a 2-7 psi pressure loss can be expected.

**Features and Benefits:** 

- Centrifugal Separator
- Protects submersible pumps from sand abrasion wear
- · Dramatically extends pump life
- Saves on pump energy costs by maintaining optimum efficiency
- Injection molded composite materials
- For submersible pumps with flows above 99 U.S. gpm (23 m<sup>3</sup>/hr) and for all turbine pumps, refer to the LAKOS PPS Separator
- · For more technical information, refer to LAKOS form LS-304

Submersible pump Sandy water slots and begins to a Centrifugal action pushes sand to "Sand-free" water is drawn by the swirling vortex to

Pump enclosure

the pump's intake

Sand particles fall

through flexible

deep into well

4

range of solutions. LAKOS manufactures a variety of filtration products, which can be used as either a pre-filter or as the primary filter in a water system. See the Product Selection Guide on in this brochure to determine which LAKOS product is best for your situation. The Advantages of LAKOS **Centrifugal Separators** All LAKOS Residential Centrifugal Separators share these

The Use of Cartridge Filters

low volume of solids from water. Quite

often, however, additional filtration should be installed BEFORE the

cartridge filter. This "pre-filter" step is needed to remove larger particles, sand, and higher volume solids which will clog a cartridge filter very quickly.

Extremely fine particles can be removed

by cartridge filters. LAKOS offers a full

Liquid filtration can be accomplished in a variety of ways.

Cartridge filters are effective in removing organics and a

unique features:

- Innovative patented design
- No moving parts to wear out or replace
- Low and steady pressure loss
- No routine maintenance
- Minimal water loss
- Energy and water saving technology
- Removes 98% of particles 200 mesh (74 microns) and
- NSF Certified as low lead products and compliant with California's drinking water standard, according (NSF<sub>a</sub>) to Health and Safety Code Section AB1953



## The 3-Minute Settling Test

A simple approach to understanding which types of solids are removed by a LAKOS Centrifugal Separator is to think of them as "settleable solids". In other words, the solids (sand, dirt, etc.) that are heavy enough to settle in the bottom of a drinking glass in less than 3 minutes. Everything that settles in less than 3 minutes can usually be removed by a single pass through a LAKOS Centrifugal Separator.



**How Much Has Settled?** 

FOR SAND AND SEDIMENT

Durable stainless steel outer body construction

• Economical carbon steel outer body construction

• For more technical information, refer to LAKOS form LS-678

• For more technical information, refer to LAKOS form LS-679

**Features and Benefits:** 

SandMaster

(Model H2O)

SandMaster Plus

(Model SMP)

Centrifugal Separator

· Limited 5-year warranty

Centrifugal Separator

· Limited 1-year warranty

ACCESSORIES FOR SANDMASTERS AND ILB/ILS

Purge