# Centrifugal-Action Sand Separators for Residential Water Well Systems

Get the sand out. Protect your system from unwanted sand, grit, silt and scale particles. Whatever settles in 3-4 minutes or less is easily removed with a LAKOS Sand Separator.

- Protects faucet screens, washing machine strainers and ice-makers from clogging
- Extends the operating cycles and life of water softeners, charcoal filters, RO systems and super-fine cartridge filters
- Eliminates troublesome build-up in hot water heaters, toilet tanks & tankless water heaters
- Keeps sprinklers operating at best efficiency without clogging or restricted spray patterns
- Improves shower sprays and sand-free baths

# No screens or filter elements to clean or replace

Centrifugal action removes settleable sand without filter mess or restricted flow.

#### No system pressure loss

LAKOS Sand Separator installs between your pump and pressure tank (see illustration on reverse). Will not clog or cause restrictive pump damage.

#### Performance tested/proven

Independent testing confirms the 98% removal of 200 mesh (74 micron) and larger particle matter. No match to knock-off brands.

#### Which LAKOS SandMaster to choose

LAKOS H2O Separators are only recommended for chemical-free water with a neutral pH (range of 7.0 - 7.5). Sulfides, chlorides or any signs of rust or corrosion requires use of SMP Separator (304L stainless steel). Grounding the separator to an electrical ground or well casing is a recommended best practice, especially if the inlet /outlet piping is plastic (see installation instructions for details).



SMP-05 Sandmaster SMP-10 Sandmaster SMP-20 Sandmaster SMP-30 Sandmaster SMP-45 Sandmaster H2O-05 Sandmaster H2O-10 Sandmaster H2O-20 Sandmaster H2O-30 Sandmaster H2O-45 Sandmaster

"Certified <0.25 weighted average percent lead" and "Complies with California Health and Safety Code Section 116875 (commonly known as AB19530)."

# H2O SMP

**Stainless Steel Construction** 



enti Master

Models also available for protecting submersible pumps from sand wear. Ask LAKOS about SUB-K Series.



#### **ACCESSORIES**







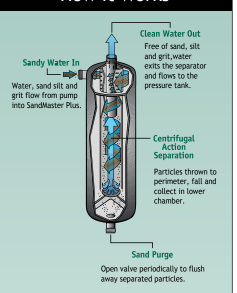
Manual & Visual Purge Options



Mounting Brackets for easy, professional installation



### How It Works



#### How to determine actual flow

Model selection depends on actual flow rate of the pump. DO NOT USE PIPE SIZE FOR MODEL SELECTION. To determine your flow rate:

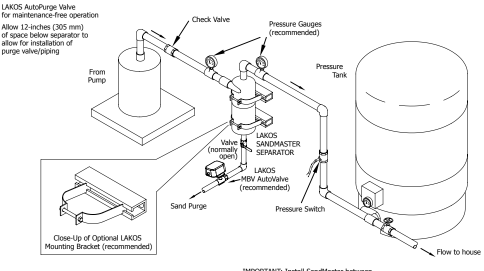
- 1. Drain water from your system until pump starts. With no other water in use, wait for pump to completely re-fill the system and shut-off.
- 2. Open a valve downstream of the pressure tank and use a 5-gallon bucket to measure the volume of water drained until pump turns on again.
- 3. Count the time it takes for pump to again completely re-fill the system.
- 4. Divide your actual gallons of water by the time it takes to re-fill the system: gpm = gallons per minute.
- 5. Example: 13 gallons drained from system; takes 1-3/4 minutes to re-fill system: 14÷1.75=8 gpm



#### Cannon Water Technology Inc.

233 Technology Way Suite 9 Rocklin, CA 95765 Voice: 1 916-315-2691 FAX: 1 916-304-0210 https://cannonwater.com/ csd@cannonwater.com

## **Installation Schematic**



IMPORTANT: Install SandMaster between the check valve and pressure tank.

# **Specifications**

Model	Flow Range U.S. gpm liters/min		Inlet/Outlet Size* Male, N.P.T.	Dry Weight lbs. kg		Weight With Water lbs. kg	
H20-05	5-10	19-38	1/2"	7	4.0	16	7.3
H20-10	10-20	38-76	3/4"	8	4.0	16	7.3
H20-20	20-32	76-120	1"	13	6.0	33	15.0
H20-30	30-48	114-182	1-1/4"	13	6.0	33	15.0
H20-45	45-70	170-265	1-1/2"	13	6.0	33	15.0

\*Caution: Do not size unit by pipe size.

Model	Flow Range		Inlet/Outlet Size*	Dry Weight		Weight With Water	
	U.S. gpm	liters/min	Male, N.P.T.	lbs.	kg	lbs.	kg
SMP-05	5-10	19-38	1/2"	7	4.0	16	7.3
SMP-10	10-20	38-76	3/4"	8	4.0	16	7.3
SMP-20	20-32	76-120	1"	13	6.0	33	15.0
SMP-30	30-48	114-182	1-1/4"	13	6.0	33	15.0
SMP-45	45-70	170-265	1-1/2"	13	6.0	33	15.0

\*Caution: Do not size unit by pipe size.

Material Spec: H2O Series - Carbon steel outer body, plastic internal parts

SMP Series - 304L stainless steel outer body, plastic internal parts



Printed on recycled paper LS-983B (Rev. 4/18)



1365 North Clovis Avenue • Fresno, California 93727 USA Telephone: (559) 255-1601 www.lakos.com • info@lakos.com