Submersible Pump Protection Separators

Prevents sand abrasion damage to pumps, increasing life and maintaining efficiency



Systems Under 100 gpm



Models available for both turbine and submersible pumps.

Defend your submersible pump and water system from the abrasive, damaging and costly effects of sand with a LAKOS SUB-K Pump Protection Separator. Using controlled centrifugal action, troublesome sand is removed from the water before it enters the pump, reducing wear to impellers and other vital components.

Manufactured using our state-of-the-art injection molding techniques and industrial strength composite materials, the SUB-K features no moving parts to wear out, no screens or filter elements to clean or replace, and requires no

routine maintenance. Trouble-free and effective, LAKOS SUB-K Separators are easy to install into water wells as small as 4 inches I.D.



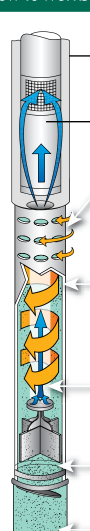


- Dramatically reduces sand wear
- Extends the pump's life by four times or more
- Controls excessive efficiency loss and energy costs
- Minimizes breakdowns and replacements
- Reduces downstream filtration burden

Flow range: 3 - 99 U.S. gpm (.7 - 23 m³/hr)

For higher flow rates and for all turbine pumps, refer to the LAKOS PPS Separators





Pump Enclosure Shell

Submersible Pump Motor



Sandy water is drawn through tangential inlet slots into separation chamber.

2

Sand is centrifugally separated from water and tossed to perimeter of chamber.

3

Sand-free water is drawn to center of separator and up through vortex outlet to pump's intake.

4

Sand particles fall downward, along perimeter, to bottom of separator.

6

Flapper Valve opens and closes to control discharge of separated sand deep into well.

Where Does the Sand Go? Will Separated Sand Fill Up the Well?

The SUB-K Series Separator is designed to prevent excessive sand from damaging a pump. Unchecked, sand wear costs significant time and money. Instead, the separator offers a more cost-effective alternative.

Separated sand is periodically discharged deep into the well. Experience has proven that accumulation is not an issue to fear. While rare cases occur where the sand accumulation requires bailing of the well, more often the actual flow of the aguifer serves to evacuate much of the sand to prevent troublesome build-up. In addition, extensive research by Ohio State University addressed this exact concern (Water Well Journal, Oct. 1985). Their study revealed that the accumulation of some sand by a Pump Protection Separator actually changes the inflow of water into the well, creating a state of equilibrium that drastically decreases the flow of further sand into the well.

How to Select a Pump Protection Separator

- Identify your well diameter.4" and 4.5" wells use a SUB-PAK.5" wells and larger use SUB-K.
- Find your pump's flow range. The best fit model is in the middle of the range. DO NOT OVERSIZE. For VFD (constant pressure/variable flow), select based on maximum flow.
- Werify minimum 30' of water (submergence) above pump during operation. Verify 20' of space below the separator.

Model	Minimum Well I.D.		Flow Range		Weight	
	in	mm	U.S. gpm	m³/hr	lbs	kg
SUB-8-4-PAK	4*	102*	3 - 8	0.7 - 1.8	9	4
SUB-12-4-PAK	4*	102*	5 - 12	1.0 - 3.0	9	4
SUB-16-4-PAK	4*	102*	10 - 16	2.5 - 3.8	9	4
SUB-28-4-PAK	4*	102*	14 - 28	3.0 - 6.5	11	4
SUB-8-4.5-PAK	4.5*	114*	3 - 8	0.7 - 1.8	9	4
SUB-12-4.5-PAK	4.5*	114*	5 - 12	1.0 - 3.0	9	4
SUB-16-4.5-PAK	4.5*	114*	10 - 16	2.5 - 3.8	9	4
SUB-28-4.5-PAK	4.5*	114*	14 - 28	3.5 - 6.5	11	4
SUB-8-5-K	5	127	3 - 8	0.7 - 1.8	12	5
SUB-12-5-K	5	127	5 - 12	1.0 - 3.0	12	5
SUB-16-5-K	5	127	10 - 16	2.5 - 3.5	12	5
SUB-28-5-K	5	127	14 - 28	3.0 - 6.5	15	7
SUB-52-5-K	5	127	24 - 52	5.5 - 12.0	20	9
SUB-99-6-K	6	153	48 - 99	11.0 - 22.5	23	10

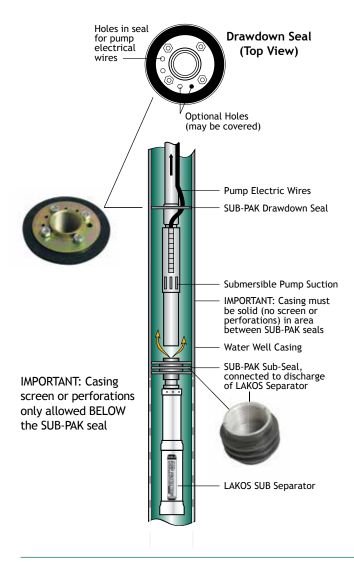
General Specifications:

- Maximum Particle Size: 1/4 inch (6mm)
- Maximum Particle Concentration: 500 ppm
- Minimum Depth of Well Below Separator Setting: 20 feet (6.1 m)
- Minimum Submergence of Separator: 30 feet (9.2m) below pumping draw down water level
- * NOTE: All -SUB-PAK Models are designed to accommodate the typical pump diameter of 3-3/4 inches (95 mm). Maximum length of pump motor and inlet screen area (combined) cannot exceed 38 inches (965 mm). Consult factory for special requirements and/or application assistance and for other sizes.

Standard Pump Enclosure Shell is 48 inches (1219 mm) long. Shells also available in longer lengths (contact factory).

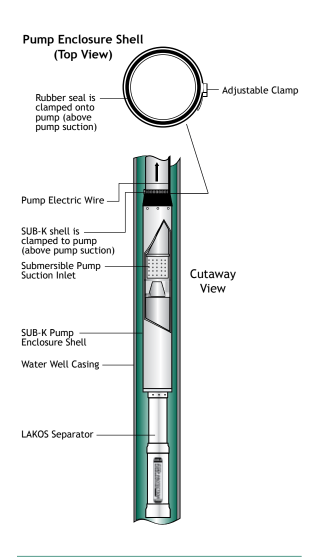
For 4" and 4.5" Diameter Wells

SUB-PAK



For 5" and Larger Wells

SUB-K



SUB-PAK Seals

For 4-inch and 4.5-inch diameter wells only

Each SUB-PAK Separator includes a Drawdown Seal (attaches to pump outlet) and Sub Seal (attaches to outlet of separator). These replace the SUB-K model Pump Enclosure Shell. Different connection sizes for the Drawdown Seal are provided, depending on the well ID and/or the pump's riser size. Please note:

- SUB-PAK Separators for 4-inch well ID available with either 1-inch or 1-1/4-inch riser connection to match pump riser size
- SUB-12-4.5-PAK and SUB-28-4.5 PAK Separators for 4-1/2-inch well ID available only with 1-inch riser connection (ask about other options)
- SUB-8-4.5-PAK for 4-1/2-inch well ID available only with 1-1/4-inch riser connection (ask about other options)

The SUB-Seal (which attaches to the SUB-K Series Separator) has a 2-inch FNPT connection size on all models except SUB-28, which features a 2-1/2-inch FNPT connection size.



SUB-K Separator and Shell



SUB-08-4-K Pump Protection Separator SUB-08-5-K Pump Protection Separator SUB-12-4-K Pump Protection Separator SUB-12-5-K Pump Protection Separator SUB-16-5-K Pump Protection Separator SUB-16-5-K Pump Protection Separator SUB-28-4-K Pump Protection Separator SUB-28-5-K Pump Protection Separator SUB-25-5-K Pump Protection Separator SUB-52-5-K Pump Protection Separator SUB-99-6-K Pump Protection Separator SUB-99-6-K Pump Protection Separator

Installation Specifications

SUB-K

Separator, Shell and Internal **Deflector Plate**

PVC composites and ABS. Seal on shell is ethylpropylene rubber with stainless steel clamp.

Flapper Valve

Fabric-reinforced neoprene rubber

Drawdown Seal

Ethylpropylene rubber on a zinc-plated steel coupling. Connection size: 1-inch and 1-1/4 inch female, N.P.T.

Sub Seal

Nitrile rubber on a steel merchant's coupling.

Dimensions

	Length of Separator		
Model	in.	mm	
SUB-8-4-PAK*	36.50	927	
SUB-12-4-PAK*	36.50	927	
SUB-16-4-PAK*	36.50	927	
SUB-28-4-PAK*	40.75	1035	
SUB-8-5-K	36.50	927	
SUB-12-5-K	36.50	927	
SUB-16-5-K	36.50	927	
SUB-28-5-K	40.75	1035	
SUB-52-5-K	43.75	1111	
SUB-99-6-K	50.00	1270	

5-inch and larger wells ONLY 4-inch and 4.5-inch wells ONLY Minimum submergence of separator below pumping water level 30 feet (9.2 m) I.D. 3-7/8 in. (99 mm) 4 in. (102 mm) NOTE: Shell length can accommodate a maximum combined pump motor & inlet screen length of 40 inches (1016 mm). 48 in. (1219 mm) Consult factory for longer requirements. I.D. 4-1/5 in. (107 mm) Recommended clearance: 1 to 5 feet (.3 - 1.5 m) O.D. 4-1/2 in. (114 mm) 2-1/4 in. (57 mm) No well casing / perforation ABOVE the SUB-PAK Sub Seal Perforation allowed only BELOW the -SUB-PAK Sub Seal Length of Separator (See chart at left) Length of Separator (see chart at left) Recommended minimum clearance to bottom of well 20 feet (6.1 m) Recommended minimum clearance to bottom of well 20 feet (6.1 m)

SUB-PAK

Other LAKOS Products

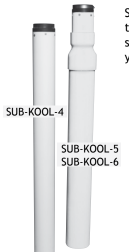
For other solutions, see the complete family of LAKOS Groundwater Filtration Solutions.



For more information go to www.lakos.com and refer to literature LS-847.

LAKOS products are protected under multiple U.S. and foreign patents and trademarks. For details contact LAKOS.

SUB-KOOL Pump Motor Cooling Shroud



Simple, economical, and effective, the SUB-KOOL shroud is available in three sizes for your pump cooling requirements. All models designed for standard 3-3/4 inch diameter pumps. Select shroud size according to your pump flow requirements.

- · Easy to install
- · Lightweight
- · Corrosion-free composite materials

Model	Length	Inner and Outer Diameter	
SUB-KOOL-4	48 in (1219 mm)).D. 4-1/2 in. 114 mm)
SUB-KOOL-5	51-3/4 in (1314 mm)).D. 6-1/8 in. 156 mm)
SUB-KOOL-6	51-3/8 in (1305 mm)	l.D. 4-1/5 in. O).D. 7-1/2 in. 191 mm)



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