

Worksheet

Specifying LAKOS PPS Series Pump Protection Separators

Each model of LAKOS Pump Protection Separators (PPS) is engineered for a specific flow range and with concern for certain restrictions. It is therefore essential to use accurate application data.

This worksheet must be filled out completely, signed where indicated and returned to LAKOS before any order can be shipped. Contact your LAKOS representative if you require assistance.

Required	Data	(actual field	conditions)
----------	------	---------------	-------------

nequired Data (actual field conditions)
Maximum flow rate of pump:207 M3/H
Minimum flow rate of pump:136M3/H
Minimum inside diameter (I.D.) of well:3000MM
Depth of well:
Depth of pump inlet:
Pumping water level:
Submergence:20meters
If sizing a submersible pump, the following data is also required:
Maximum diameter of pump:
Maximum diameter of motor:
Overall length of pump and motor:
Pump's riser size (N.P.T.):
Electrical cable size at pump's riser:
LAKOS Recommendations Separator:
Shell:
For complete shells allow 1 week lead time. Shell weld kits available and can ship next day. (Shell weld kit includes: Bottom part of shell that connects to separator and top part of shell with riser.) Customer to provide enclosure pipe for shell.
Bottom Shell Weld Kit:
Top Shell Weld Kit:
Suggested Pipe Length:(Pipe to be provided and welded by customer.)
Important
 Note required minimum submergence of separator. Maximum particle concentration: 1,000 ppm Maximum particle size: 1/4-inch (6.3 mm) Extended tail pipe recommended for prolonged pumping periods instead of a flapper valve

- Head loss: Typically 9-14 feet (2.7-4.3 m)
- Minimum depth of well below separator: 30 feet (9.2 m)

FOR TURBINE SUBMERSIBLE PUMPS **PUMPS** Pump Riser Pump Bowls **Submersible Pump Pump Enclosure** Shell Separator Inlet LAKOS Separator Flexible Flapper Valve
Closed when pump is in operation. Opens when pump shuts off or when sand load pushes the valve open **Optional Shell Weld Kit** Top With Pump Riser Connection Bottom with Separator Connection PLEASE SIGN HERE The "Required Data" provided on this worksheet is true and accurate for purposes of sizing a LAKOS Pump Protection Sand Separator in a water well application. I understand any errors or subsequent changes in this data may substantially affect performance and may void any warranty, either implied or expressed. VAT ID: ES # 84549999 ignature | lonisa lonisa com 917 342 068 F +34 917 903 734 Signature Company LOMISA DISTRIBUCIONES Y PROYECTOS Telephone No.+34 917 342 058 LS-423J (Rev. 1/14)

FOR