Separators and Filtration Solutions Industrial Application Worksheet

Date:	
Customer:	
Contact Name:	
Phone/Fax Number:	
Email Address:	
Job Name and Location:	
AUTHORIZED LAKOS	REPRESENTATIVE
LAKOS Distributor:	
City and State:	
Phone Number:	
LAKOS APPLICATION INFORMATION	
Spray Nozzle/Small Orifice/ Tool Protection (please identify)	Heat Exchanger Protection, type:
Waste Minimization	Pre-Filtration to:
Reduce Liquid Waste	
Concentrate Solids Waste	
Pit/ Sump/ Basin Cleaning	
	SCRIPTION
PROJECT DESCRIPTION	
Required Data	
Maximum Flow Rate:	Minimum Flow Rate:
Design Pressure:	Design Temperature:
Viscosity (SSU or CPS):	Solids %:
Type of Liquid:	Ph Value:
Downstream Pressure Requirement:	Allowable Pressure Differential:
Expected System Pressure (inlet):	Single Phase Voltage:
Additional Project Information	
Particle Size Range:	Specific Gravities:
Type of Solids/Debris in Liquid:	
Existing Piping Material in System:	
Special Metals/Coatings Requirement:	
ASME Code Required: Yes No	
Environment	
Indoor Wet Area Other:	
Outdoor	
Desired Destination of Separated Solids: Drum Other:	Hopper Drain/Sewer
Filtration Quality Requirement (size & performance):	
Description of Current Filtration:	
Other Type of Filtration Being Considered:	
Description of Current Operations:	
Hours of Operation Per Davi	Numbers of Dava Dar Wook:
Hours of Operation Per Day:	Numbers of Days Per Week:
PLEASE SIGN HERE	for the purpose of sizing a LAKOS consister in an industrial

The "Required Data" provided on this worksheet is true and accurate for the purpose of sizing a LAKOS separator in an industrial application. I understand any errors or subsequent changes in this data may substantially affect performance and may void any warranty, either implied or expressed.

Signature