WORLDWIDE SOLUTIONS



LIQUID GRAB SAMPLER

The *Liquid Grab Sampler (LGS)* adds value to the Lighthouse REMOTE Liquid Particle Counter by providing a reliable pump system and NEMA enclosure to help integrate it with process equipment and large facility monitoring systems.

The *LGS* was designed to provide reliable sampling in a variety of applications such as parts washing, waste water monitoring and process monitoring for many different environments.

It incorporates a state-of-the-art pump, precision pump speed control, precision flow meter and externally controlled low voltage pump switching. The **LGS** is easy to configure, operate and monitor. The REMOTE Liquid Particle Counter (sold separately) provides particle count data in real time. All data can be transferred to a single computer or a facility monitoring system.

Designed and built by Lighthouse - a name you can trust.

Lighthouse is an ISO 9001:2000 Registered Company

www.golighthouse.com

Features:

- ★ External Pump Control
- ★ RS-485 MODBUS Output
- ★ Easy to Use Features
- ★ Building Management System Interface
- ★ Maintains High 100 ml/min Flow Rate (User controllable)
- ★ Same Robust Data Features as the Lighthouse REMOTE Liquid Particle Counter
- ★ Designed for Reliability
- ★ Easily Download Data to Computer
- ★ Used in Conjunction with Lighthouse REMOTE LPCs

(0)

Benefits:

- ★ 2 Year Warranty
- ★ User Friendly Interface
- ★ International Support
- ★ Low Cost of Ownership
- ★ Long Pump Life
- ★ Repeatable Liquid Flow Rate
- ★ Easy Installation and Set Up
- ★ Proven Reliability
- ★ May be Used in a Variety of Applications

Applications:

- ★ Quantifying Particle Concentration in State of the Art High Purity Water Systems
- ★ Filter Efficiency Particle Measurements
- ★ Trending Analysis at Lower Particle Concentrations
- ★ Manufacturing Process Control
- ★ Process Bath Monitoring
- ★ Parts Cleaning Testing
- ★ Water Quality Monitoring



Specifications:

Size Range - Refer to the LWS REMOTE Liquid Particle Counter Datasheet:	0.1 - 100.0μm	
Flow Rate:	100 ml/min	
Wetted Materials, Pump:	SS / PEEK / PTFE	
Wetted Materials, Tubing:	PTFE	
Wetted Materials, Flowmeter:	BUNA, PTFE, glass, Aluminum	
Pump Motor:	DC Brushless, Magnetic Drive	
Pump Type:	Gear, PTFE, Repeatable Flow Rate	
LPC Connector Type:	Internal, Standard RJ-45; External, Ruggedized Hermetically-sealed RJ-45	
Communication Modes:	RS-232 via RJ-45 to PC, RS-485/MODBUS	
Supporting Software:	LMS Express RT and RT+; LMS and LMS Net	
Fluid Connections:	1/4" Flare, PTFE	
External Pump Control:	Screw Terminal Mount for Wiring to External Equipment DC Relay, 5VDC	
Enclosure:	NEMA	
Fluid Circulation:	Internal Pump, Manual Flow Control	
Power:	100-240 VAC, 50-60 Hz	
Dimensions:	7.0" (d) x 16.8" (w) x 17.2" (h) [17.8 x 42.7 x 43.7 cm]	
Weight:	10 lbs (4.5 kg) as shipped (without RLPC)	

Environmental Conditions

Operating: 50°F to 104°F (10°C to 40°C) / 20% to 95% relative humidity, non-condensing

Storage: 14°F to 122°F (-10°C to 50°C) / Up to 98% relative humidity, non-condensing

Accessories

Included: Power Supply, Power Cord

Nanufactured by:	Distributed by:
LIGHTHOUSE WORLDWIDE SOLUTIONS	
www.golighthouse.com info@golighthouse.com	
Tel: 800 945 5905	
510 438 0500 (Outside of USA)	Lighthouse Marduvide Solutions recorded the right to change apositions without potice

Lighthouse Worldwide Solutions reserves the right to change specifications without notice. LWS PN 545401609-1 Rev 1

(:0)