



CAMERON GREAT LAKES, INC.

MOLECULAR FILTRATION SPECIALISTS

LIQUI SCRUB Models LS1000P(15) - LS1000P(30)

The Cameron Great Lakes Liqui Scrub unit model LS1000P is filled with high quality activated carbon, and is designed for effective purification of your liquid waste or process stream. The LS1000P has a proven ability to remove organic contaminants to non-detectable levels.

The LS1000P features a *pressure rated* (15 or 30 psig) polyethylene (PE) cylindrical tank encased in a very strong 1/2" thick PE frame on a square base with 4-way forklift access. Adsorber internals consist of a PVC underdrain designed for even flow distribution and complete carbon bed use. Downflow operation is standard.

For ease in process maintenance, spent carbon can be removed on site from the vessel by hand or vacuuming out the top 6" fill port or by slurry. Alternatively, the spent vessel can be shipped off site for reactivation service or disposal.

Please contact your nearest CGL office or representative for additional information on disposal and service options.

Model LS1000P	(15)	(30)
Inlet/Outlet Male Quick Connect	2	2
Carbon Access/Fill Port, in.	6	6
Carbon Drain valve, in.	2	2
Water Drain Valve, in.	1	1
Height, in.	70	70
Base, in.	46 x 46 sq.	46 x 46 sq.
Max Flow, (gpm)	50	50
Max Inlet Pressure, psig	15	30
Pressure Drop at max Flow (psi)	3	3
Max Temp, deg. F	170	170
Carbon Capacity Weight, lbs.	1000	1000
Volume, cu. ft.	34	34
Shipping Weight, lbs.	1450	1500

