## CAMERON GREAT LAKES, INC. MOLECULAR FILTRATION SPECIALISTS

## LIQUI SCRUB Models LS30-100 LS55-200 LS85-300 LS 110-

Cameron Great Lakes Liqui Scrub units are filled with high quality activated carbon, and are designed for effective purification of your liquid waste or process stream. CGL Liqui Scrub units have a proven ability to remove organic contaminants to non-detectable levels.

CGL Liqui Scrub units are constructed of heavy-duty mild steel and are lined with doubled layered epoxy coatings. Forklift channels are provided on the LS 110 model only. 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 by removing the vessel top head. Alternatively, the spent vessel can be shipped off site for reactivation service or disposal.

SPECIFICATIONS				
Model VS	30-100	55-200	85-300	110-400
H - height, in.	30	36	40	46
D - diameter, in.	19	24	26	32
L - length, in.	na	na	na	42
H - height, in.	4.3	6	5	8
Design Flow, (gpm)*	5	10	15	20
Pressure Drop at Design Flow (psi)	0.8	1.0	1.2	1.3
Max Pressure, psig	8	8	8	8
Max Temp, deg. F	125	125	125	125
Carbon Capacity Weight, lbs.	100	200	300	400
Volume, cu. ft.	3.9	7.1	10.0	16.1
Shipping Weight, lbs.	150	270	380	640

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

\*Based on 5 minutes contact time. System design may be dictated by chemistry and residence time required.

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