Activated Carbon & Related Technology

P.O. Box 995 Havre de Grace MD 21078 USA

Toll Free: (800) 394-6844

Tel: +1 (410) 942-0240 • Fax: +1 (410) 942-0242

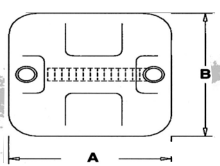
www.cameroncarbon.com • sales@cameroncarbon.com

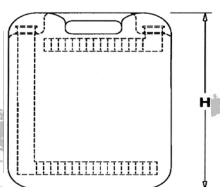
POLY CUBE ADSORPTION VESSELS LC100PC—LC150PC—LC200PC

Poly Cube Adsorption Vessels are the ideal solution for a variety of liquid phase applications. Vessels are constructed from high-density polyethylene with black pigment for maximum ultraviolet resistance and has outstanding performance even with the most corrosive applications. The Poly Cube Adsorption Vessel is designed with the user in mind, from the closed top for non-leak performance at elevated pressures to the top handle for easy handling, even with a forklift or sling.

- No metal parts for easy thermal destruction
- Meets DOT-34 and UN Hazardous requirements
- Vessel construction meets FDA requirements for direct food contact
- Easy field installation
- Completely corrosion resistant
- Maintains structural integrity at low temperatures

Model	LC100PC	LC150PC	LC200PC
Inlet/Outlet (in)	0.75/2	2/2	2/2
H - Height (in)	20	29	33
A - Width (in)	15	19	23
B - Width (in)	15	19	23
Max Flow (gpm)	- 5	10	15
Max Pressure (psig)	28	28	28
Recommended Pressure (psig)	8	8	8
Max Temp (F)	125	125	125
Carbon (lb)	45	100	200
Shipping Weight (lb)	65	140	250
Pressure Drop (psi)	- 3	3	3





This information has been gathered from standard reference materials and/or test procedures and is believed to be true and accurate. It is offered solely for your consideration and verification. None of the information presented shall be construed as constituting a warranty or representation, expressed, written, or implied, for which we assume legal responsibility or that the information or goods described is fit for any particular use either alone or in combination with other goods or processes, or that its use does not conflict with existing patent rights. No license is granted to infringe on any patent rights or practice any patented invention.