

Cameron Carbon

INCORPORATED

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

High Pressure Vapor Phase Steel Filter Vessels

Electric welded, low carbon steel construction, vertical pressure vessels on legs
Designed for 100 psig working pressure and factory tested
Lined with 6 mils DFT phenolic (rubber, epoxy, galvanized & fiberglass available)
Exterior rust inhibiting primer & top coat or hot dip galvanized
30" dia. and less have two 4 x 6 inch hand holes in the top head and lower side shell
36" - 60" dia. have an 11 x 15 manway in top head & 4 x 6 inch hand hole in lower side shell
66" dia. and larger have two 11 x 15 inch manways, one in top head and one in lower side shell
Standard connections are NPT threaded full couplings (flanged connections when required)
Vessels are configured for upflow and include a PVC hub & lateral design bottom diffuser
ASME Code pressure vessels fabricated & stamped in accordance with ASME Sec. 8, Div. 1
Various types of activated carbon and other media
Additional diameters, sideshell lengths & custom designs
All metal internals available as an option for severe service or for on-site steam desorption

