

Cameron Carbon

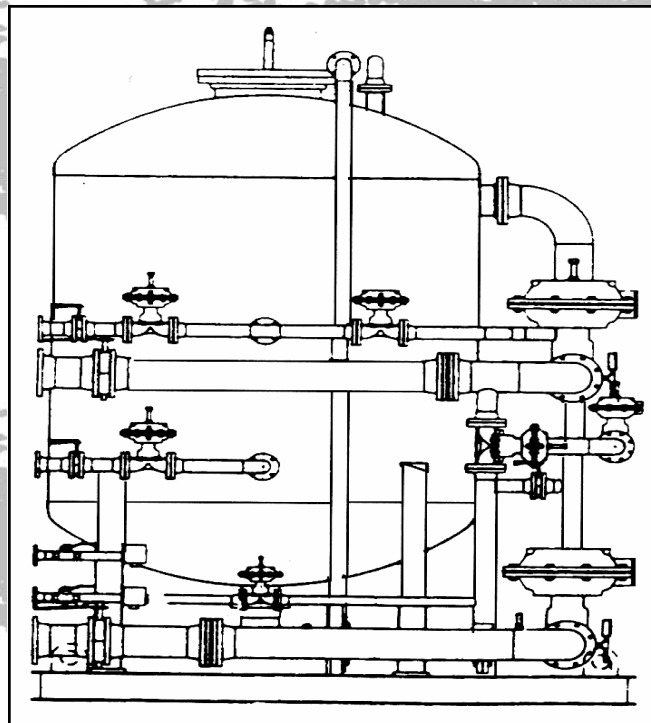
INCORPORATED

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 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)
36" dia. and smaller equipped with an outlet distributor hub
42" dia. and larger include header lateral distributor system
Vessels include inlet diffuser for even distribution and prevent media loss when backwashing
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
Optional flat base, 50 psig forkliftable skid mounted configuration



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 patent invention.

