Activated Carbon & Related Technology

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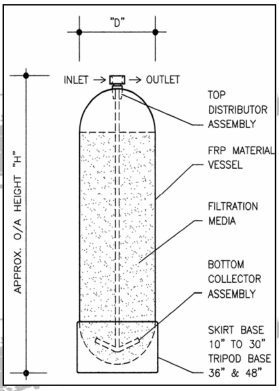
Liquid Phase FRP High Pressure Adsorbers

Cameron FRP adsorbers are filled with high quality granular activated carbon and designed for effective purification of liquid waste or process streams. To provide long life and corrosion resistance, materials of construction are glass-filled FRP with polyethylene lining and polypropylene internals. The top fitting is removable to allow change-out of spent media.

Untreated water enters through the top distribution assembly and flows down through the media bed.

Treated water enters the bottom collector assembly and flows up the center riser tube to the outlet fitting at the top. Maximum operating temperature/pressure is 125F/150 psig with a maximum pressure drop of 3.0 psi.

When adsorbers become exhausted they can be conveniently serviced on-site or shipped off-site for reactivation service or disposal.



Model	OAH ("H" in)	Dia. ("D" in)	Flow (GPM)	Carbon (lb)	Shipping Weight (lb)	Inlet (in)	Outlet (in)
LC1054FRP-60	58	10	3	60	75	1	1
LC1354FRP-100	58	13	5	100	125	1	1
LC1665FRP-180	69	16	10	180	215	1	1
LC2162FRP-300	70	21	- 15	300	385	-:1	
LC2472FRP-450	81	24	22.5	450	600	J. 12.2	
LC3072FRP-700	84	30	35	700	920	2	2
LC3672FRP-1000	86	36	50	1,000	1,300	2	2
LC4872FRP-1600	94	48	80	1,600	2,100	2	2