

Cameron Carbon

INCORPORATED

Activated Carbon
& Related Technology

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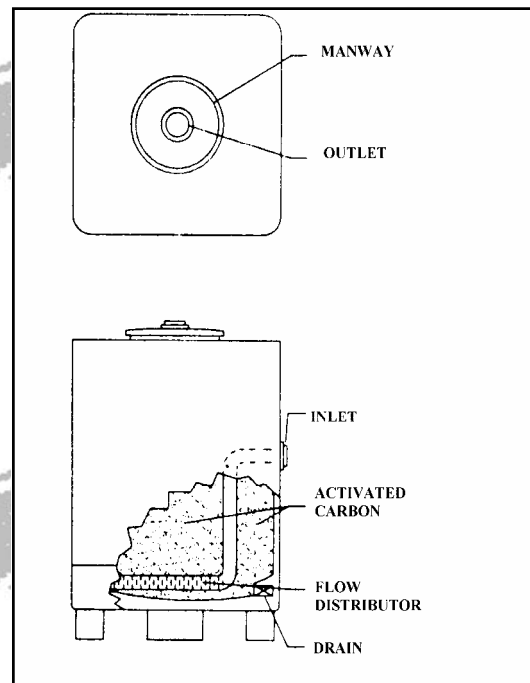
Vapor Phase Unit VC330LP-P

Cameron Model VC330LP-P is filled with high quality Cameron granular activated carbon and designed for effective purification of vapor streams. The VC330LP-P has the proven ability to remove organic contaminants to non-detectable levels.

The unit features a rotationally molded polyethylene (PE) tank with a minimum 1/2" wall thickness for added strength and corrosion resistance and a square base with four-way forklift and two-way pallet jack access. The VC330LP-P container is UN31 rated for shipment of hazardous materials. Adsorber internals consist of a PVC distributor designed for even air distribution across the bottom of the vessel and complete carbon bed use. Upflow operation is standard.

When the unit becomes exhausted it can be conveniently serviced on site. Spent carbon is removed by vacuuming out or manual removal through the top 18" manway. (An optional 8" dia. bottom-side-mounted gate valve is available to simplify manual removal of spent carbon). Alternatively, the spent vessel can be shipped off site for reactivation service or disposal.

Inlet/Outlet FNPT (in)	4	6
Manway (in dia.)	8	18
Liquid Drain Valve (in)	1	1
Height (in)	66	67
Base (in)	45.5 x 45.5 Square	
Flow (cfm)	80 – 400	100 – 1,000
Pressure (psig max.)	3	3
Pressure drop (in w.c.)	1 – 5	1 – 8
Max Temp (F)	120	120
Carbon Capacity		
Weight (lb)	1,000	1,000
Volume (ft ³)	34	34
Shipping Weight (lb)	1,300	1,300



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