

Cameron Carbon

INCORPORATED

Activated Carbon
& Related Technology

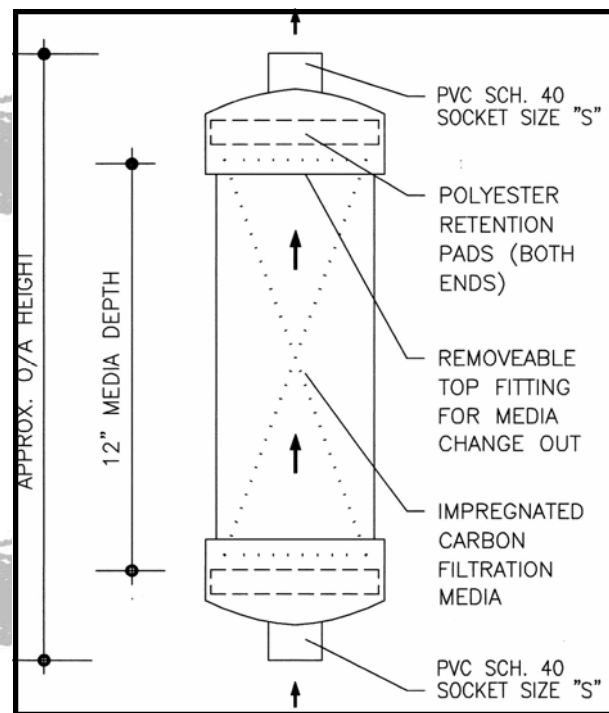
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In-line Adsorbers

Cameron Inline (IL) adsorbers are designed for efficient purification of vapor vents or process streams. The filtration media is contained in an upflow design housing arranged for vertical mounting.

To provide long life and corrosion resistance, materials of construction are PVC with polyester carbon retention pads. The top end-cap is removable to allow change-out of spent filtration media.

Untreated vapors enter through the bottom PVC socket connection and flow up through the filtration media bed. Treated air exits through the retention pad and PVC socket fitting in the top of the housing.



Model	IL2x12-.75	IL3x12-1.7	IL4x12-3.0	IL6x12-6.7	IL8x12-10
Inlet/Outlet "S" (in)	2	3	4	6	8
Height (in)	16	17	18	20	22
Media Volume (ft ³)	0.022	0.049	0.087	0.196	0.294
ME-PH Carbon (lb)	0.75	1.7	3.0	6.7	10
Shipping Weight (lb)	4	6	9	14	20
Flow (CFM)	3	5	8	20	34
Δp (in w.g.)	3.5	3.5	3.5	3.5	3.5
Pressure (psig max.)	12	12	12	12	12
Temperature (F max.)	120	120	120	120	120

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