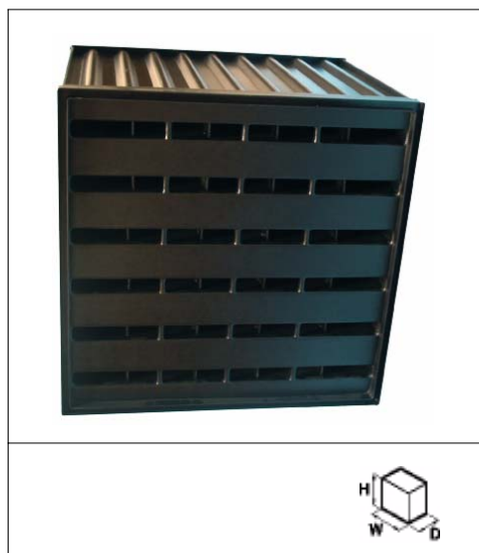


HEGA Filter Module



Advantages

- High impact plastic construction to ensure rigidity and adsorbent retention
- For application in radiological laboratories, research facilities, chemical warfare applications and medical facilities

Description: Plastic framed high efficiency gas adsorbers for containment level housings or systems.

Typical applications: Camfil Farr or other containment level housings or systems.

Efficiency: Consult factory for efficiency on contaminant(s) of concern.

Media: Various types of activated carbon, oxidants or other adsorbents. Consult factory.

Temperature: Maximum continuous operating temperature of 120° F (49° C).

See Product Sheet 3431 for more details.

Model Number	Media Type	Height (inches)	Width (inches)	Depth (inches)	Rated Airflow (cfm)	Residence Time (seconds)	Approx. Resistance (inches w.g.)*	Number of Beds	Bed Depth (inches)	Approx. Weight (lbs.)
CF-F-241212-101-AP	A	24	12	12.25	500	0.083	1.00	10	1	44
CF-F-242412-101-AP	A	24	24	12.25	1000	0.083	1.00	10	1	83
CF-F-242416-62-AP	A	24	24	16.75	1000	0.143	1.35	6	2	115
CF-F-242416-121-AP	A	24	24	16.75	1250	0.115	0.75	12	1	133
CF-F-242418-62-AP	A	24	24	18.75	1250	0.129	1.70	6	2	128
CF-F-242419-121-AP	A	24	24	19.75	1500	0.115	0.95	12	1	150
CF-F-241212-101-NP	N	24	12	12.25	500	0.083	1.00	10	1	45
CF-F-242412-101-NP	N	24	24	12.25	1000	0.083	1.00	10	1	85
CF-F-242416-62-NP	N	24	24	16.75	1000	0.143	1.35	6	2	119
CF-F-242416-121-NP	N	24	24	16.75	1250	0.115	0.75	12	1	136
CF-F-242418-62-NP	N	24	24	18.75	1250	0.129	1.70	6	2	132
CF-F-242419-121-NP	T	24	24	19.75	1500	0.115	0.95	12	1	158
CF-F-241212-101-TP	T	24	12	12.25	500	0.083	2.00	10	1	50
CF-F-242412-101-TP	T	24	24	12.25	1000	0.083	2.00	10	1	94
CF-F-242416-62-TP	T	24	24	16.75	1000	0.143	3.10	6	2	134
CF-F-242416-121-TP	T	24	24	16.75	1250	0.115	1.40	12	1	150
CF-F-242418-62-TP	T	24	24	18.75	1250	0.129	3.70	6	2	143
CF-F-242419-121-TP	T	24	24	19.75	1500	0.115	1.65	12	1	171
CF-G-241212-101-AP	A	24	12	11.50	500	0.083	1.00	10	1	42
CF-G-242412-101-AP	A	24	24	11.50	1000	0.083	1.00	10	1	81
CF-G-242416-62-AP	A	24	24	16.00	1000	0.143	1.35	6	2	114
CF-G-242416-121-AP	A	24	24	16.00	1250	0.115	0.75	12	1	131
CF-G-242418-62-AP	A	24	24	18.00	1250	0.129	1.70	6	2	126
CF-G-242419-121-AP	A	24	24	19.00	1500	0.115	0.95	12	1	148
CF-G-241212-101-NP	N	24	12	11.50	500	0.083	1.00	10	1	43
CF-G-242412-101-NP	N	24	24	11.50	1000	0.083	1.00	10	1	83
CF-G-242416-62-NP	N	24	24	16.00	1000	0.143	1.35	6	2	117
CF-G-242416-121-NP	N	24	24	16.00	1250	0.115	0.75	12	1	134

Filters

Model Number	Media Type	Height (inches)	Width (inches)	Depth (inches)	Rated Airflow (cfm)	Residence Time (seconds)	Approx. Resistance (inches w.g.)*	Number of Beds	Bed Depth (inches)	Approx. Weight (lbs.)
CF-G-242418-62-NP	N	24	24	18.00	1250	0.129	1.70	6	2	130
CF-G-242419-121-NP	N	24	24	19.00	1500	0.115	0.95	12	1	156
CF-G-241212-101-TP	T	24	12	11.50	500	0.083	2.00	10	1	48
CF-G-242412-101-TP	T	24	24	11.50	1000	0.083	2.00	10	1	92
CF-G-242416-62-TP	T	24	24	16.00	1000	0.143	3.10	6	2	132
CF-G-242416-121-TP	T	24	24	16.00	1250	0.115	1.40	12	1	148
CF-G-242418-62-TP	T	24	24	18.00	1250	0.129	3.70	6	2	141
CF-G-242419-121-TP	T	24	24	19.00	1500	0.115	1.65	12	1	169

* Resistance may vary by $\pm 20\%$.

