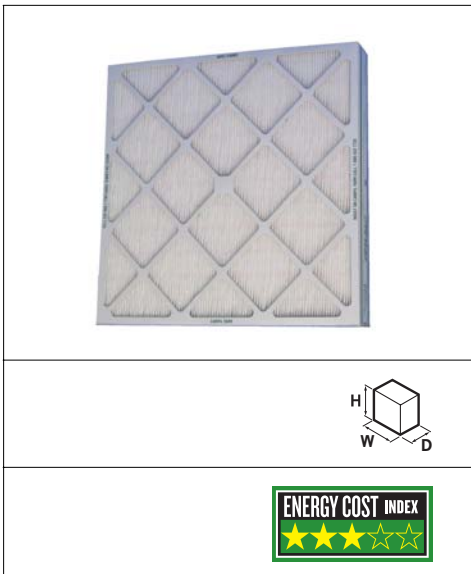


Rigid Filters

Opti-Pac®



Advantages

- Short depth high efficiency filter saves valuable space in air handlers and conserves warehouse space
- Fine fiber ensures that filter maintains efficiency throughout its life in the system

Description: 4" deep high efficiency air filter in a high wet-strength beverage board frame.
Typical applications: Built-up filter banks, rooftops, split systems, free-standing units, package systems and air handlers.
Efficiency: MERV 11, MERV 13, MERV 14 and MERV-A of 11, 13 and 14 respectively.
Media: Microfine glass media in a mini-pleat design bonded into a beverage board holding frame.
Recommended final pressure drop: 1.50" w.g. when operated at 500 fpm. System design may dictate alternative changeout point.
Temperature: Maximum continuous operating temperature of 175° F (79° C).
Ratings: ECI value of three stars, UL 900.

See Literature 1608 for more details (also available with a header or in a plastic frame version).

Part Number	Model Number	MERV & MERV-A	Nominal Size (H x W x D inches)	Actual Size (H x W x D inches)	Rated Airflow (cfm)	Initial Resistance (inches w.g.)	Media Area (sq. ft.)
855148-001	OPMV11-20X20X4	11	20 X 20 X 4	19.38 X 19.38 X 3.75	1390	0.33	80
855148-002	OPMV11-24X12x4	11	24 X 12 X 4	23.38 X 11.38 X 3.75	1000	0.33	53
855148-003	OPMV11-24X20X4	11	24 X 20 X 4	23.38 X 19.38 X 3.75	1670	0.33	97
855148-004	OPMV11-24X24X4	11	24 X 24 X 4	23.38 X 23.38 x 3.75	2000	0.33	113
855148-005	OPMV11-25X16X4	11	25 X 16 X 4	24.38 X 15.38 X 3.75	1390	0.33	80
855148-006	OPMV11-20X16X4	11	20 X 16 X 4	19.38 X 15.38 X 3.75	1100	0.33	64
855148-007	OPMV11-24X18X4	11	24 X 18 X 4	23.38 X 17.38 X 3.75	1500	0.33	87
855148-008	OPMV11-25X20X4	11	25 X 20 X 4	24.38 X 19.38 X 3.75	1740	0.33	101
855148-011	OPMV13-20X20X4	13	20 X 20 X 4	19.38 X 19.38 X 3.75	1390	0.47	80
855148-012	OPMV13-24X12x4	13	24 X 12 X 4	23.38 X 11.38 X 3.75	1000	0.47	53
855148-013	OPMV13-24X20X4	13	24 X 20 X 4	23.38 X 19.38 X 3.75	1670	0.47	97
855148-014	OPMV13-24X24X4	13	24 X 24 X 4	23.38 X 23.38 x 3.75	2000	0.47	113
855148-015	OPMV13-25X16X4	13	25 X 16 X 4	24.38 X 15.38 X 3.75	1390	0.47	80
855148-016	OPMV13-20X16X4	13	20 X 16 X 4	19.38 X 15.38 X 3.75	1100	0.47	64
855148-017	OPMV13-24X18X4	13	24 X 18 X 4	23.38 X 17.38 X 3.75	1500	0.47	87
855148-018	OPMV13-25X20X4	13	25 X 20 X 4	24.38 X 19.38 X 3.75	1740	0.47	101
855148-021	OPMV14-20X20X4	14	20 X 20 X 4	19.38 X 19.38 X 3.75	1390	0.60	80
855148-022	OPMV14-24X12x4	14	24 X 12 X 4	23.38 X 11.38 X 3.75	1000	0.60	53
855148-023	OPMV14-24X20X4	14	24 X 20 X 4	23.38 X 19.38 X 3.75	1670	0.60	97
855148-024	OPMV14-24X24X4	14	24 X 24 X 4	23.38 X 23.38 x 3.75	2000	0.60	113
855148-025	OPMV14-25X16X4	14	25 X 16 X 4	24.38 X 15.38 X 3.75	1390	0.60	80
855148-027	OPMV14-24X18X4	14	24 X 18 X 4	23.38 X 17.38 X 3.75	1500	0.60	87
855148-028	OPMV14-25X20X4	14	25 X 20 X 4	24.38 X 19.38 X 3.75	1740	0.60	101

As part of our program for continuous improvement, Camfil reserves the right to change specifications without notice. 2015-04-24