



Hardy Filtration

Integrated filtration solutions: air, water & oil



Synthetic Cube Filters

EXcel/ CUBE

Description

The EXcel/ Cube filter is manufactured of high quality multi-density polyester.

The EXcel/ Cube filter achieves a rating of MERV 8.

The polyester is sealed around an internal support wire and is self sealing.

An integrated adhesive on the air leaving side assures no dust migration.

Characteristics

- » Non-allergenic.
- » Integrated adhesive.
- » Will not support microbial growth.
- » Unaffected by moisture.

Advantages

- » Extended surface area.
- » Synthetic media composed multi density fibers.
- » One piece internal support wire.
- » Self-sealing.
- » Designed to fit any existing system.

Application

- » As a primary filter where medium efficiency is required.
- » As a prefilter for higher efficiency filters.
- » For higher dust loading capacity.
- » For longer service life.
- » EXcel model is rated MERV 8 at 500 FPM.



**Excel model
MERV8
C1M3P**

Performance

Standard dimensions

DIMENSIONS H x W x D	PART #	CAPACITY 500 PPM	CAPACITY 300 PPM	QTY BOX
20 X 20 X 12	C1M3P 122020	850	510	10
20 X 25 X 12	C1M3P 122025	1050	650	10
20 X 20 X 15	C1M3P 152020	1050	650	8
24 X 24 X 15	C1M3P 152424	1500	900	8
20 X 20 X 20	C1M3P 202020	1400	850	6
12 X 24 X 20	C1M3P 201224	1000	600	6
24 X 24 X 20	C1M3P 202424	2000	1200	6

Special sizes available upon request.

Technical information

PRODUCTS	VELOCITY	EFFICIENCY	Initial pressure (in. Wg)	Final pressure (in. Wg.)
Excel	500 PPM	MERV 8	0.21	1.0

Temperature limit 200°F