

PANEL DISPOSABLE FILTER

These inexpensive and disposable filters can be used as pre-filters and secondary filters. With a 35% ASHRAE rating, these filters efficiently remove larger particulate from the airstream. Pre-filters measure 12"x12"x2" and 24"x24"x 2". Measurements are nominal. UL Classified

Model49512x12x2PleatedModel50724x24x2PleatedModel50024x24x1High DensityMEDIATYPE:Pleated, non-woven synthetic fiberbonded to paperboard - disposableNUMBER OF PLEATS:11 pleats per sq.DIMENSIONS:Vary in size - see aboveRATINGS:ASHRAEASHRAE35%

USED IN KEA MODELS: #495 is for a Wilton sander #507 is for a KEA #1332 (office ceiling unit), and other KEA models



CUBE FILTER (also known as "basket")

The cube filter is typically a secondary filter constructed of a 3-ply, multi-layer, high density synthetic fiber with a self-sealing covered edge. This edge prevents bypass of the particulate. The basket has a high dust holding capacity and lengthens the service life of the final filter. ASHRAE rating of 35%. Measurement is nominal. UL Class 2

Model 503 24x24x10

MEDIA TYPE: High density layered synthetic fiber – disposable DIMENSIONS: 24x24x10 FRAME: self-supporting, self-sealing wire covered edge RATINGS: ASHRAE 35% MERV 8

USED IN KEA MODELS: #1310 & 1320: ceiling industrial unit #1332: ceiling office unit #1367 & 1372: portable filtered units #3055: central dust collector





Ph: (800) 233-6530 keainfo@kea.works www.kea.works



VEE FILTER

These VEE pocket filters are mounted on a 26 gauge galvanized steel header to provide rigid support and allow easier handling. Layered pockets of media provide more surface area for collection of particulate. Measurements are nominal. UL Classified

Model51724x24x228 pocket 65% ASHRAEModel51824x12x224 pocket 95% ASHRAEMEDIA TYPE:100% Synthetic - does not support microbialgrowthDIMENSIONS:Vary in size - see aboveFRAME:26 gauge Galvanized steelRATINGS**:ASHRAE 65% MERV 11; ASHRAE 95% MERV 14

USED IN KEA MODELS: #517 is for KEA #1332 #518 is for KEA #1334 ** Other ASHRAE rating available upon request



MULTI CELL FILTER

The Multi-Cell final filters are for dust collection systems requiring an ASHRAE rating from 65% to 95%. Measurements are nominal UL900 Class 1

| Model | 520 | 24x24x12 | MERV 11 (65%) | | |
|--|-----|----------|---------------|--|--|
| Model | 521 | 24x24x12 | MERV 14 (95%) | | |
| Model | 522 | 24x24x12 | MERV 13 (85%) | | |
| MEDIA TYPE: Wet-laid microfiber paper | | | | | |
| DIMENSIONS: 24" x 24" x 12" | | | | | |
| FRAME: 24 & 26 gauge Galvanized steel | | | | | |
| RATINGS: ASHRAE 65% MERV 11; ASHRAE 85% MERV 13; | | | | | |
| ASHRAE 95% MERV 14 | | | | | |



USED IN KEA MODELS: 1200 Series, 1300 Series, 3000 Series and 3900 Series



Ph: (800) 233-6530 keainfo@kea.works www.kea.works SINGLE SOURCE FOR



RIGID CELL FILTER

The Rigid Cell final filters are for dust collection systems requiring an ASHRAE rating from 65% to 95%. Measurements are nominal UL Classified

 Model
 520A
 24x24x12
 MERV 11 (65%)

 Model
 521A
 24x24x12
 MERV 14 (95%)

 Model
 522A
 24x24x12
 MERV 13 (85%)

 MEDIA TYPE: Lofted Synthetic
 DIMENSIONS: 24" x 24" x 12"

 FRAME: 26 gauge Galvanized steel
 RATINGS: ASHRAE 65% MERV 11; ASHRAE 85% MERV 13; ASHRAE

 95% MERV 14
 14



USED IN KEA MODELS: In place of filter Model 520, 521, & 522 Also available in Fiberglass for high humidity applications

HEPA FILTER

These final filters are constructed of an 18 gauge Galvanized steel frame with a continuous band of micro-fiberglass media pleated back and forth over corrugated aluminum separators. These are for use in a contaminant free environment, and are typically used in place of a multi cell filter. Measurements are exact. UL Classified to meet strict fire codes

Model 530 24x24x11.5 99.97% ASHRAE

MEDIA TYPE: Wet-laid microfiber paper DIMENSIONS: 24" x 24" x 12" FRAME: Metal with single header RATINGS: 99.97%, MERV 15 SUPPORT: Double edge aluminum separators

USED IN KEA MODELS: Optional use in place of KEA model #521 filter





Ph: (800) 233-6530 keainfo@kea.works www.kea.works SINGLE SOURCE FOR



CARTRIDGE FILTER

These are cylindrical filters that have pleated cellulose/polyester blend media with excellent moisture resistance, and are held in place with a retaining cage. The open design allows for better cleaning during the purge cycle. Neoprene gasket ensures positive seal. Used in the 5000 series dust collectors.

All Cartridge Filters have an ASHRAE rating of 95%

 Model 531
 18x10 (obsolete in 2017)

 Model 533
 26x12

 Model 535
 32x12 (obsolete in 2017)

 Model 536
 18x12***

 Model 537
 32x12

 ***Model 536 can be ordered with or without cage

 MEDIA TYPE: Wet-laid microfiber paper

 DIMENSIONS: 24" x 24" x 12"

 FRAME: 24 & 26 gauge Galvanized steel

 RATINGS: ASHRAE 95%, MERV 14



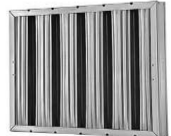
USED IN KEA MODELS: 5000 Series, 5500 Series

FOUR LAYER METAL BAFFLED MOISTURE/MIST FILTER

These filters include four layers of parallel baffles made completely of heavy 24 gauge Galvanized steel that will not shift or vibrate. Measurement is nominal. UL Classified

Model 55024x24x2Model 55435x25x2

MEDIA TYPE: Four layers of heavy 24 gauge Galvanized steel DIMENSIONS: Vary-see above FRAME: Galvanized steel; securely riveted on one side



USED IN KEA MODELS: All KEA Wet Dust Collectors-4000 Series, 1367 & 1372 portable mist units and 1315 & 1325 stationary mist units



Ph: (800) 233-6530 keainfo@kea.works www.kea.works SINGLE SOURCE FOR



MIST ELIMINATOR FILTER: 10 LAYERS OF MEDIA

These filters are designed specifically for collection of oil mist or water droplets. 24 gauge galvanized metal frame surrounding a multi-layered pad of .0157 galvanized expanded media and screen

Model 551 24x24x2

MEDIA TYPE: .0157 galvanized expanded media and screen DIMENSIONS: See above FRAME: Galvanized metal



USED IN KEA MODELS:

All KEA Wet Dust Collectors-4000 Series, 1367 & 1372 portable mist units and 1315 & 1325 stationary mist units. Alternate to filter model 550.

CARBON FILTER

Effectively removes odors from the air with carbon. The activated carbon particles are encased in a honeycomb frame resulting in a low pressure drop.

| Model 540 | 24x24x2 | (5.7 lbs. of activated carbon) |
|-----------|---------|--------------------------------|
| Model 544 | 24x12x2 | (pleated charcoal ASHRAE 35%) |

MEDIA TYPE: The carbon-loaded media is constructed of a synthetic polyester fiber DIMENSIONS: Vary-see above FRAME: Heavy duty, moisture-resistant paperboard



USED IN KEA MODELS: Can be used in place of pleated panel filters for the removal of odors



Ph: (800) 233-6530 keainfo@kea.works www.kea.works SINGLE SOURCE FOR