



ULTRASEAL-V2000

HIGH-CAPACITY ABSOLUTE FILTER

99.99%, 99.97%, 95% DOP

Filtration LAB Ultraseal-V 2000 applications include :

- Medical facilities
- Pharmaceuticals
- Semiconductor facilities
- Food processing plants
- Many other applications requiring ultra clean air and critical performance



DESCRIPTION - CONSTRUCTION - SPECIFICATION

The Filtration LAB **Ultraseal-V® 2000** provides high-efficiency HEPA grade performance for high air flow applications at significantly lower pressure drops and more than double the media surface area of conventional box style filters.

FEATURES & BENEFITS :

- 10 high-efficiency media packs in a V-bank design yield low configuration loss and optimum airflow.
- Airflow capacity to 2000 cfm with initial resistance to airflow of less than 1.0" w.g., as certified by independent test data.
- Wet-laid water-resistant micro fiberglass media capable of withstanding up to 99% relative humidity with overall efficiency of 99.99% at 0.3 micron.
- Up to square feet of media, resulting in lower average pressure drop, longer periods between changes and lower disposal costs.
- The Ultraseal-V 2000 may offer 3-4 times the life of a standard absolute filter.
- Neoprene-sealing gaskets ensure a leak-free filter-to-holding mechanism seal.
- Each unit is individually tested and certified (serialized on the product label) noting actual tested performance values.
- Installs in any standard HEPA mounting system without modifications (may require alternate fasteners).
- Full and half sizes available in galvanized, aluminum and stainless steel frames.

Model #	Efficiency @0.3 Micron	Nominal size	Airflow (CFM)	Résistance airflow (ΔP)	Area (Sq. ft.)	Weight (lbs)
1B2424XCJO211-MI.25-8	99.97%	24 x 24 x 11.50	2000	1.0	390	39
1B2412XCJO211-MI.25-8		24 x 12 x 11.50	1000	1.0	175	25
1A2424XCJO211-MI.25-8		24 x 24 x 11.50	2000	1.0	390	39
1A2412XCJO211-MI.25-8	99.99%	24 x 12 x 11.50	1000	1.0	175	25
1B2424XCJO211-MI.25-10	99.97%	24 x 24 x 11.50	2400	1.1	430	43
1B2412XCJO211-MI.25-10		24 x 12 x 11.50	2400	1.1	215	29
1A2424XCJO211-MI.25-10	99.99%	24 x 24 x 11.50	2400	1.1	430	43
1A2412XCJO211-MI.25-10		24 x 12 x 11.50	1200	1.1	215	29
2C2424XCJO211-MI.25-10	95%	24 x 24 x 11.50	2400	0.55	430	43
2C2412XCJO211-MI.25-10		24 x 12 x 11.50	1200	0.55	215	29



WWW.FILTRATIONLAB.COM - INFO@FILTRATIONLAB.COM

193 Rang de l'Église
St-Liguori (Quebec)
J0K 2X0
Phone: (450) 754-4222
Fax: (450) 754-1212

1449 rue Bergar
Laval (Quebec)
H71 4Z7
Phone: (450) 975-2444
Fax: (450) 975-2777

667 rue Godin
Quebec (Quebec)
G1M 3E6
Phone: (418) 688-2077
Fax: (418) 688-8983

2700 Lancaster road unit 118
Ottawa (Ontario)
K1B 4T7
Phone: (613) 680-9346
Fax: (613) 688-8983