



# VB2 Elite V-Bank Mini Pleat Filters



### **VB2 ELITE**

The VB2 Elite V-Bank filters are constructed with moisture-resistant, microfine fiberglass media and can be ordered as MERV 11, MERV 13, MERV 14, and MERV 15. Available with a single header, our VB2 Elite V-Bank filters utilize aerodynamic vertical supports, constructed from high impact polystyrene (HIPS) plastic, to reduce air entrance turbulence. The frame is made of high impact polystyrene (HIPS) to enhance rigidity. The VB2 Elite V-Bank's frame is equipped with removal handles. The handles incorporated in the frame allow for ease of handling and filter removal. The frame is also fully incinerable.

- Available in nominal 12" depth
- MERV 11, 13, 14 & 15
- Moisture-resistant fiberglass media
- High impact polystyrene (HIPS) frame
- UL Classified
- Max temp: 175°F



Frame construction

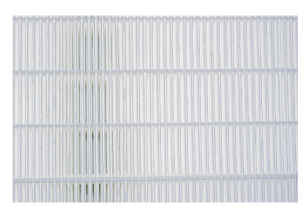
# VB4 Elite V-Bank Mini Pleat Filters



### **VB4 ELITE**

The VB4 Elite V-Bank filters are constructed with moisture-resistant, microfine fiberglass media and can be ordered as MERV 11, MERV 13, MERV 14, MERV 15 and MERV 16. Available with a single header, our VB4 Elite V-Bank filters utilize aerodynamic vertical supports, constructed from high impact polystyrene (HIPS) plastic, to reduce air entrance turbulence. The frame is made of high impact polystyrene (HIPS) to enhance rigidity. The VB4 Elite V-Bank's frame is equipped with removal handles. The handles incorporated in the frame allow for ease of handling and filter removal. The frame is also fully incinerable.

- Available in nominal 12" depth
- MERV 11, 13, 14, 15 & 16
- Moisture-resistant fiberglass media
- High impact polystyrene (HIPS) frame
- UL Classified
- Max temp: 175°F



Mini pleat media

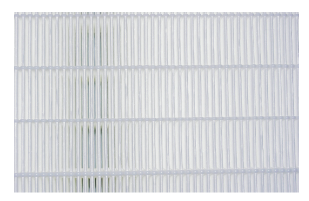
# VB2 Ultra V-Bank Mini Pleat Filters



### **VB2 ULTRA**

The VB2 Ultra V-Bank filters are constructed with synthetic media and can be ordered as MERV 11, MERV 13, MERV 14, MERV 15 and MERV 16. Available with a single header, our VB2 Ultra V-Bank filters utilize aerodynamic vertical supports, constructed from high impact polystyrene (HIPS) plastic, to reduce air entrance turbulence. The frame is made of high impact polystyrene (HIPS) to enhance rigidity. The VB2 Ultra V-Bank's frame is equipped with removal handles. The handles incorporated in the frame allow for ease of handling and filter removal. The frame is also fully incinerable.

- Available in nominal 12" depth
- MERV 11, 13, 14, 15 & 16
- Synthetic media
- High impact polystyrene (HIPS) frame
- UL Classified
- Max temp: 175°F



Mini pleat media

# VB4 Ultra V-Bank Mini Pleat Filters



### **VB4 ULTRA**

The VB4 Ultra V-Bank filters are constructed with synthetic media and can be ordered as MERV 11, MERV 13, MERV 14, MERV 15 and MERV 16. Available with a single header, our VB4 Ultra V-Bank filters utilize aerodynamic vertical supports, constructed from high impact polystyrene (HIPS) plastic, to reduce air entrance turbulence. The frame is made of high impact polystyrene (HIPS) to enhance rigidity. The VB4 Ultra V-Bank's frame is equipped with removal handles. The handles incorporated in the frame allow for ease of handling and filter removal. The frame is also fully incinerable.

- Available in nominal 12" depth
- MERV 11, 13, 14, 15 & 16
- Synthetic media
- High impact polystyrene (HIPS) frame
- UL Classified
- Max temp: 175°F



Built-in handles

# Additional HVAC Products







#### **PROCELL HVAC BOX FILTERS**

- Available in fiberglass (Elite) and synthetic (Ultra) media
- MERV 11 to MERV 14 efficiencies
- Plastic and metal frame options

### PROCELL PLUS HVAC BOX FILTERS

- ASHRAE, HT and MIF options available
- MERV 11 to MERV 15 efficiencies
- ASHRAE and MIF available in galvanized frame
- HT available in aluminized steel frame
- Aluminum media separators

### THIN LINE HVAC MINI PLEAT FILTERS

- Available in 2", 4" and 6" depths
- Available in MERV 11, 13, 14, 15 and 16 efficiencies
- Available with beverage board or plastic frame
- Available in fiberglass and synthetic media
- UL 900 Classified

MANN+HUMMEL is committed to continual product development – all descriptions, specifications and performance data are subject to change without notice. MANN+HUMMEL products are manufactured to exacting criteria – there can be a ±5% variance in filter performance.

#### LOCAL REPRESENTATIVE

