Job Name/Location: Tag #: For: File Date: Resubmit PO No.: Approval Other GC: Architect: Mech: Engr: Rep: (Company) (Project Manager) ZFBXM201A High Efficiency Filter Box for M2 Chassis for MERV 4 - 13 Filters Life's Good Access Panel Location¹: ■ Left Right **Unit Data:** Mounting: Close-coupled (to IDU) Remote location Net Weight³ (lbs) Shipping Configuration Options²: Weight⁴ (lbs) Case Construction Bottom Rear/Bottom Rear

Standard Features:

■ Top

- Designed for direct connection with 7 42 MBh M2 chassis high static ducted indoor units.
- Angled large surface filter rack
- Gasketed bolt together panel construction

Rear/Top

- Gasketed access panel
- •Inlet duct flange
- Quick release tool-less thumbwheel door catches
- Flexible configuration
- All gasket material is UL listed

Limitations:

- Bottom and rear/bottom return must be combined with right side access panel.
- Top and rear/top return must be combined with left side access panel.

55 Not available Gasketed, Single Wall Case Material 20-Gauge G90 Galvanized Steel 1/8" Galvanized Steel (Qty 4) Hangers Right end Access Panel Location1 Thumbwheel 1 turn **Access Panel Retainers** Access Panel Safety Lanyard Access Panel Gasket None (field-provided) Insulation Filter Rack Depth (in) 1 or 2⁵ Filter Quantity/Size (in) 2 / 16 x 25 x 1 field provided

Notes:

- 1. The access panel location is looking into the airstream. For left end configuration, mount the filter box in an inverted position.
- 2. All configuration changes are done in the field. No factory configuration options available.
- 3. Weight shown excludes filter(s).
- 4. Filter boxes are shipped in quantity by project. Individual box shipping weight is not available.
- 5. Two inch only when connected to ARNU423M2A4.

ZFBXM201A High Efficiency Filter Box for M2 Chassis for MERV 4 - 13 Filters



Life's Good PO No.:

Tag #:

Date:













