INLET FILTER BOXES are designed to fit any Vibro-Acoustics Inlet Silencer with a flanged connection. Internal filter racks are designed to fit 2 in. to 12 in. deep filters, with the overall casing cross-section sized to ensure an approximate 500fpm face velocity. Configurations include flat and V-bank types.

**Description**

**Standard Construction Features**
- HRS casing with external prime painting and continuously welded seams
- External gauges compatible with silencer construction
- Horizontal configuration: 65,000cfm maximum airflow capacity
- Vertical configuration: 32,000cfm maximum airflow capacity
- 1 in. x 1 in. x 16 ga. galvanized birdscreen inlet protection
- Access door with latches
- Support legs (if equipped) to suit fan inlet centerline height

**Accessories**
- Duct transitions or offset piece
- Bolt and gasket kits
- Flow measurement probes

**Special construction options**
- Special painting systems
- Corrosive resistant coatings
- Support brackets
- Drainage connection
- Removable birdscreen
- All galvanized or stainless steel construction materials
- Custom designs and configurations for special space and performance requirements

1-800-565-8401  |  info@vibro-acoustics.com  |  www.vibro-acoustics.com