



## **ADVANTAGES**

- A ¾-inch filter sealing flange to assure proper filter seating and sealing.
- Filter centering dimples for ease of installation and to assure proper filter to gasket alignment.
- Polyurethane gasketing on the frame to filter sealing surface to assure leak-free performance in the most demanding of applications.
- Pre-drilled holes for riveting or bolttogether installation of built-up banks.
- Multiple lances for the application of various fasteners to install a wide variety of standard size air filter.
- May be assembled in banks up to six units high and any number of units wide (flat stock vertical stiffener bars are required for banks 4 to 6 units high alternating every other filter frame).
- May be applied in applications to remove water or oil mist.
- May be assembled in a V-bank configuration to reduce filter face velocity.

- The installation may include any, or combinations of the following:
- 1" deep panel or pleated filter
- 2" deep panel or pleated filter
- 4" deep panel or pleated filter
- 6" or 12" deep rigid filter
- Headered style rigid or pocket filter
- 16-gauge welded galvanized steel construction.