ALUMINUM METAL MESH AIR FILTER

Washable metal mesh filter that can be used in residential, commercial, or industrial applications.

The filtering media consists of multiple layers of 20 gauge aluminum slit and expanded into mesh of differing densities with hundreds of baffle-like surfaces. 1” thick filter contains 5 layers of 1/8” and ¼” thick corrugated aluminum. 2” thick filter contains 5 layers of ¼” and 5/8” thick corrugated aluminum. Mesh media is contained within a .017-.019 one piece constructed roll formed aluminum frame. Frame comes with drainage ports. Metal is light in weight and resists corrosion.

- MMA-1” Initial Airflow Resistance: 0.03 in. w.g.
- MMA-2” Initial Airflow Resistance: 0.04 in. w.g.
- Maximum Temperature: 240°
- U/L Classified as to Flammability Only