

Industrial Filtration Elements for Plastic and Rubber Machinery

These industrial filters are designed for use in plastic and rubber machinery. They come in various sizes, shapes, and materials, effectively removing contaminants from air, oil, and other fluids.



Product Overview

Industrial Filtration Solutions

These industrial filtration elements are engineered specifically for demanding plastic and rubber machinery environments. Designed to effectively remove contaminants from air, oil, and process fluids, they ensure the consistent reliability and longevity of your equipment. With a versatile range of configurations including cylindrical, pleated, and multi-layer designs, these filters provide robust protection against operational impurities.

Technical Specifications

Casing Materials

- Perforated Metal
- Plastic End Caps
- Metal End Caps

Filter Configurations

Cylindrical, Pleated, Multi-layer

Application

Key Functions

Contaminant Removal • Fluid Purification • Equipment Protection

Primary Application

Plastic and rubber machinery fluid and air filtration