

Compressed Air Treatment Filter

This compressed air treatment filter guarantees consistent air purity throughout its operation. It includes a differential gauge and condensate discharge for optimal performance.



Overview

High-Efficiency Compressed Air Filtration

These compressed air treatment filters are engineered to maintain consistent air purity throughout the entire operating cycle. Designed for durability and performance, the units feature epoxy powder-painted aluminum containers that resist corrosion and abrasion. By utilizing advanced filtering materials, these filters provide exceptional filtration power while minimizing pressure drop, ultimately reducing operational costs for your pneumatic systems.

Performance & Durability

Rated Service Life

3000 hours

Operating Hours

Construction Materials

Aluminium, Epoxy Powder Paint

Features

Standard Equipment

- Differential gauge
- Condensate discharge

Optional Features

- Electrical differential gauge for clogging control
- Automatic condensate discharge

Corrosion Resistance

Yes