

# Rubber Coated Mesh Filter

This rubber coated mesh filter is designed for efficient filtration in various industrial applications. The filter features a durable mesh element encased in a robust rubber frame, providing excellent resistance to wear and tear.



## ADDITIONAL IMAGES



## Product Overview

### Industrial Filtration Solution

This rubber-coated mesh filter is engineered for high-precision filtration across demanding industrial environments including chemical, food, and machinery sectors. By combining a durable woven mesh core with a robust rubber frame, the filter provides an excellent seal, vibration dampening, and resistance to harsh operating conditions. Its design ensures reliable particle retention and long service life, making it a critical component for protecting downstream equipment and ensuring fluid purity.

## Technical Specifications

### Available Geometries

- Circular
- Rectangular
- Waist
- Ring

### Available Materials

SUS304, SUS316, SUS316L, Copper, Brass

## Performance Features

### Operational Advantages

High filtering precision • Rust resistant • Acid resistant • Alkaline resistant • Long service life

## Application Areas

### Target Industries

- Chemical Processing
- Food Industry
- General Machinery
- Hydraulic Systems
- Pneumatic Systems