# Inline rotary sifter



## Basic technical information

Transport capacity: 3 - 6 to/h
Length: 1,600 mm
Width: 1,700 mm
Heigth: 1,500 mm
Construction material: stainless steel
Screens: different mesh sizes

from 0.6 mm to 3 mm **Debris unloading:** automatically with electro-

pneumatic shut-off valves

Pipe connections: 60 - 100 mm diameter
Operation type: vacuum or pressure

Drive: 3.0 kW

#### Intended use

Inline rotary sifter for large capacities at small screen mesh sizes and accurate sieving. Can be used in vacuum- or pressure-conveying systems.

## General function

Automatic pressure sealed inline pipe sifting machine. The debris is unloaded automatically with shut-off valves.

## Design

Robust stainless steel design with exchangeable screens and safety switch attached to the frame, as well as automatical debris unloading.

# Rotary sifter



### Basic technical information

Transport capacity: 4 - 6 to/h

Length: 1,000 mm

Width: 1,280 mm

Heigth: 1,320 mm

Construction material: stainless steel

Screens: different mesh sizes

from 1 mm to 2 mm **Debris unloading:** in bags or automatically

Operation type: pressure-less
Drive: 1.1 kW

### Intended use

Hopper rotary sifter for usage before the mixer or, after the silo before the rotary valves.

## General function

A screw doses the material in the sifter-screen cylinder. The Material gets sifted and the debris is transported to the front of the sifter. There the debris will be unloaded to bags or automatically with shut-off valves.

#### Construction

Stainless steel design. Also available in swiveling version, mounted below weighing hoppers.