# **Product Specification**

**Check Sieving** 

# Slimline Vacuum & Pressure Range

A range of sieves designed to be connected to a vacuum or positive pressure conveying system.

The Sievmaster Vacuum and Pressure Range, otherwise known as the **Vacusiev**, utilises specially modified components to safely screen product under vacuum or positive pressure.

The flexible hose system and sieve are connected under vacuum to retain the product within, protecting both the operator and surrounding atmosphere. These sieves are suited for check screening toxic, very fine, or dusty material, the larger 950 and 1250 models can be used within a pressure transfer system as well as under vacuum.

### Features & Benefits

- Available in three different diameters SM550, SM950, or SM1250
- Easy-Clean hygienic design
- Conforms to CE, UKCA, FDA, and EC 1935/2004 regulations
- Rated ATEX zone 21 II 2 D
- Wet or dry applications
- Dust and waterproof to at least IP65
- Radial inlet as standard



**Product Options\*** 

eliminates mesh blinding.

**Underscreen magnet assy** - 13,000 gauss available.

a hygienic design to minimise

Ultrasonic upgrade -

**Open Section Frame -**

product build up.

Inlet Orientation -

tangential type available.











All stainless steel body and contact partsEnclosed system, removing the issue of airborne

Low maintenance/running costs – tool free

disassembly & minimal servicing

dust or contamination

# **Typical Materials**

· Quick release direct earthing kit included as standard

• Very fine, dusty materials used in the food, beverage, chemical, and pharmaceutical industries.

rarieygreene

#### Finishes available

- Dressing of external welds gallery & funnel.
- External dull polish to <0.8 Ra
- ViwateQ ® finish
- Pharma polish to <0.2 Ra internally and externally.



# Weir Flow Inlet - limits the rate of product on to the mesh.

**Oversize Outlet Connection** 

to Butterfly Valve - Single or

twin pneumatically actuated.



#### \*More options available on request

internal / ATEX 3D external

Upgrade to ATEX II 1D

Oversize Outlet Control Options for Screening Efficiency -

#### STANDARD OPTION



controlled

inflatable

balloon.

adjustable plate for oversize rejection.



UPGRADE OPTION

Ex ATEX

Farleygreene Limited. Unit 2, Hatch Industrial Park, Greywell Road, Mapledurwell, Hampshire, RG24 7NG. United Kingdom.t +44 (0) 1256 474 547e info@farleygreene.comwww.farleygreene.comCopyright © 2025Created:16.05.2022Revised:09.06.2025Version:04MAR-BRO-014-2025





Copyright © 2025 Created: 16.05.2022 Revised: 09.06.2025 Version: 04 MAR-BRO-014-2025