Product Specification

Check Sieving

Slimline Range

A highly effective check screener available in four different diameters.

The Sievmaster Slimline can be used as a simple means of check sieving into bins or containers. It is primarily designed to be fed under gravity within new or existing production lines, to screen product into a static weigh bins, big bags, convey lines, or hoppers.



The basic unit will locate within a confined area to provide for retrospective fitting into systems that previously had no sieving equipment. Used with the optional wheeled base assembly, it makes an ideal arrangement to sieve ingredients in small or large batch volumes.

Features & Benefits

- Available in four different diameters: SM550, SM950, SM1250, or SM1550
- Dust and waterproof to at least IP65
- Noise level complies to The Control of Noise at Work Regulations 2005
- · Quick release direct earthing kit included as standard
- All stainless steel body and contact parts
- Low maintenance/running costs tool free disassembly & minimal servicing Wet or dry applications
- New DOSC & BOSC oversize options easy to retrofit from DOSC to BOSC
- · Easy-Clean hygienic design, no crevices
- · Conforms to CE, UKCA, FDA, and EC 1935/2004 regulations
- Rated ATEX zone 21 II 2 D
- No tool, quick change screens

Industries:





Pharma





Product Options*

Ultrasonic upgrade eliminates mesh blinding.



Cone Dispersion Inlet protects the mesh screen.



Underscreen magnet assy -13,000 gauss available.



Oversize Outlet Control Options for Screening Efficiency -



DOSC adjustable plate for



Open Section Frame -

a hygienic design to minimise product build up.



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



oversize rejection.

BOSC - vaccum controlled inflatable balloon.





Finishes available

Typical Materials

Most food, beverage, chemical

powders and granular products

- Dressing of external welds gallery & funnel
- External dull polish to <0.8 Ra
- ViwateQ ® finish

• Liquid separation

Pharma polish - to <0.2 Ra internally and externally

Sack Tip Gallery - for bag loading into unit.



Upgrade to ATEX II 1D internal / 3D external



Certified Technology





*More options available on request



