Product Specification

Small Batch Sieving

200-S

A 200mm diameter vibratory sieve designed to sit directly on top of a container.

A circular frame supports the sieve and allows ingredients to be tipped into the top and check sieved into a container below.

The Sievmaster 200-S can be used for straining liquids as well as dry ingredients. Different mesh screens for coarse, medium, & fine/liquid applications are available.

Features & Benefits

- Easy-Clean hygienic design, no crevices
- Conforms to CE, UKCA, FDA, and EC 1935/2004 regulations.
- No tool, quick change screens
- Wet or dry applications
- 0.05 kW (0.1 HP) vibratory motor

- Dust and waterproof to at least IP65
- Open top hopper for ease of dispensing
- All stainless steel body and contact parts
- Low maintenance/running costs tool free disassembly & minimal servicing

Industries:









Product Options*

Top Dust Cover removable top cover with gasket and clamp.

Bench Mounting Kit - allows the sieve to be free-standing.

*More options available on request



Top Cone Meshed -Food grade adhesive.

wheels available.





Typical Materials

 Most food, beverage, chemical powders and granular products

by farleygreene

mas

d

• Liquid separation



• Internal Dull Polish to <0.8 Ra



| | < | | ۵ | | | O | | |) | | | | | | | | |
|---|------------------------|--|----|---|---------------------|--------|-----|---------|--|------------|-----------|------------|-------|-------|------|---|---|
| 9 | AN SIEVE | | | | SM200-S (mm) 545 | 300 | 250 | 150 | 200mm t @ 355mm from ground | SM200-S | 110 / 240 | 50 / 60 hz | 45 W | 1 | Q | | ALL DIMS. ARE APPROX. NOT TO BE USED FOR FINAL PLANNING. FULL DRAWINGS CAN BE SUPPLIED ON REQUEST. SUBJECT TO CHANGE AT ANY TIME. |
| 5 | SM 200-S ARTISAN SIEVE | | | - | DIMENSION | (Ω | υ | Q | Screen diameter = 200mm Bench mount legs give outlet height @ 355mm from ground | ELECTRICAL | Voltage | Frequency | Power | Phase | ATEX | | E USED FOR FINAL PLANNING. FULL DRAWINGS |
| 4 | | | ¥Ø | | | | -1 | | Bench | | 2 | | | -1 | | | ALL DIMS. ARE APPROX. NOT TO BE |
| e | | | | | | 0 | | Ĩ | | | | R | | | | Ŧ | |
| 2 | | | | | F | \int | | - ⊘B | | | | | | | | | |
| 1 | | | | | | | | | | | | | | | _ | | |

Copyright © 2025 Issue C 04.25