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

by farleygreene

mas

d

- · 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.

Collection Bin -

wheels available.



Finishes available

• Liquid separation

• Internal Dull Polish to <0.8 Ra

Typical Materials

Most food, beverage, chemical

powders and granular products

Certified Technology





	<		۵				O												
9	SIEVE					565	300	250	150	ım 55mm from ground		1200-S	0 / 240	/ 60 hz	45 w	1	No		UPPLIED ON REQUEST. SUBJECT TO CHANGE AT ANY TIME.
5	ARTISAN				SM20					ameter = 200m		SN	110	50	7				L DRAWINGS CAN BE S
	SM 200-S			h	DIMENSION	A	В	С	D	Screen did		ELECTRICAL	Voltage	Frequency	Power	Phase	ATEX		ISED FOR FINAL PLANNING, FUL Version • 114
4			THE C								Delici								DIMS. ARE APPROX. NOT TO BE L Revised: 09 06 2025
			1	1Ø				1		1			¢.		_	1			ALL C
c						1	1		7										2025 Created
			Ø		P		5	A.L.	B					đ	-	+	-	T	Convriant ©
2					/	/		/	0				F		-			ľ	
					/	//			ं				9			-			
-																	-		
	Тнік																		