



SELFRAG ACCESSORIES • SANDWICH SIEVE SYSTEM FOR PG V 2.10

Application

Sandwich Sieve System for PG V 2.10 units with more than 6 possible sieve openings from 5 mm to 0.3 mm with one system. It is easy to use and designed for the usage in SELFRAG LAB process chamber.

Mode of operation

By dislocating the 2 hole bottoms, 3 defined sieve openings are possible. Additional sieve grid can be placed between the hole bottoms to reach finer sizes. Available grid: 1 mm, 0.7 mm and 0.3 mm.



Position 1



Position 2



Position 3



With grid

Technical specifications

Design

The system is made of: standard process Vessel open bottom, 2 hole bottom, various sieve grids, counter-electrode.

- Standard process Vessel open bottom V 2.10b (Part Nr : 205399)

Material	stainless steel + PE-1000
Weight	6700 g
Dimensions d1/d2xH	Ø360/Ø206 x 288 mm

- Upper/lower hole bottom

Material	stainless steel
Weight	200 g
Dimensions Ø x H	Ø x 79.5x10 mm
Part Nr	(206729) (206728)

- Sieve grid

Material	stainless steel and nylon
Weight	50 g
Dimensions	1 mm; 0.7 mm; 0.3 mm, 01 available

- Sandwich sieves kit lab PG V 2.10b (Part Nr : 207318)

Material	Working-stainless steel and nylon
Weight	250 g
Parts	<ul style="list-style-type: none"> • Sieve upper / lower 206729 /206728 • Electrode complet 205898 • Sieve grid Nylon 0.1 / 0.3 / 0.7 / 1mm 202485 202489 202450 202491 • Sieve grid stainless steel 0.1 / 0.7 / 1mm 200297 200301 200303

