

Slot Sieve Cartridge

GO-SFP

Analysis and Sample Processing

SLOT SIEVE CARTRIDGE GO-SFP

Filter for the continuous withdrawal of a sample from a dipping tank or a main water stream.



The slot sieve cartridge is used in conjunction with a pump for the continuous withdrawal of a filtered partial sample stream from an external main water stream, for example for taking a sample from an overflow vessel, etc.

The filter slots are arranged radially, so the main water flow and turbulences produce a certain cleaning effect, which ensures a long service life of the filter.

This simple and extremely economical configuration ensures the withdrawal of a sufficiently large filtrate sample for the downstream analysers.

When necessary, the slot sieve cartridge GO-SFP can be cleaned mechanically by hand.

PERFORMANCE PROFILE

| | |
|-------------------|-------------------------------|
| Filter cartridge | Radial external slots |
| Slot width | 50 µm |
| Material | Stainless steel 1.4301 |
| Sample connection | Hose fitting DN 04 made of PP |
| Dimensions | approx. L 85 x Ø 35 mm |
| Weight | approx. 200 g |



ADVANTAGES

- Easy to use
- Cost-effective way to extract filtrate
- Quick manual mechanical cleaning

Gröger & Obst

Vertriebs- und Service GmbH
Hans-Urmiller-Ring 24
82515 Wolfratshausen

☎ +49 8171 / 9977 00

☎ +49 8171 / 9977 12

✉ info@groegerobst.de

🌐 www.groegerobst.de