

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 PVDF
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