OptiVent SLV-P Series Filter Air Vent Polypropylene Cartridge Filter

Masterfilter SLV-P series

The Masterfilter *OptiVent* SLV-P series disposable vent filter cartridges are used for removal of particles and microbes. Completely made of polypropylene, SLV-P is an ideal filter for any tank vent application as it won't affect taste or odor. The filter assemblies have very low extractables, and no surfactants or binders are used. SLV-P can be easily fitted to tanks and containers.

Applications

- · Venting of transport containers
- Tank venting
- Basic ingredients
- Liquid sugar
- Must
- Fruit juice

Features and Benefits

- Self-contained filter assembly
- Pleated surface provides excellent flow rate and long service life
- All-Polypropylene construction for reliable longterm use
- Splash protection incorporated
- Low investment cost
- Steam sterilisable

Materials of Construction

- Filter media: non-woven Polypropylene
- Housing: Polypropylene
- Inner core: Polypropylene

Operating Parameters

- Retention rating: 0.2 µm nominal
- Filtration area: 0.05 m²
- Cartridge diameter: 110 mm
- Cartridge height: 80 mm



Connectors

- Dairy thread DIN 11851
- DN 25
- DN-32

Food and Biological Standards

 Comply with the relevant requirements of EU 1935/2004 and EU directive 10/2011 non fibre releasing according to 21CFR, 210.2



OptiVent SLV-P Series Filter

Air Vent Polypropylene Cartridge Filter



Part Numbers

SLV-P

002	-	3	-		025	
Code	Removal rating [µm]	Code	Length [mm] [inch]		Code	End caps
002	0.2	3	80	3	025	Nut DIN 11851 DN 25
					032	Nut DIN 11851 DN 32

e.g. part number: SLV-P-002-3-025

SLV-P filter, 0.2 $\mu m,$ 3" Length, Nut DIN 11851 DN 25 End caps

Contact Masterfilter:

www.masterfilter.com

info@masterfilter.com