

# PORE FILTRATION

## CLEANPORE STRAINER INLINE CONNECTION CONTINUOUS-SLOT WEDGE WIRE FILTER

### Description

It is completely manufactured in Stainless Steel 304. Its inside consists of a 300 microns continuous-slot wedge wire screen which is detachable, aiding in quick and easy cleanability.

### Applications

Its ideal uses range from separation of larger particles, protection of heat exchanger to filtration of beer prior to kegging.

### Advantages

- Unlike other models, these filters allow a bi-directional flow at a low risk of damage or breakage.
- It does not require spare parts.

### Technical information

- Available connections: clamp 1 1/2" (inside diameter 35,1 mm. Outside diameter 50,5 mm.) both outlet and inlet.
- Materials:  
Filter and shell: AISI 304  
Seal: silicone

### Cleaning and useful information

**Filtration:** In case of filtration of beer which had a high hop addition during fermentation, it is advisable to filter at a low flow. Thus, the filtered hop will form a filter cake which will optimize the filtration process. In contrast, had filtration been made at a high pressure, the filter cake will compact clogging the filter.

**Cleaning:** for correct sanitation of the filter, remove and clean it manually until full elimination of particles in the wedge wire screen. Then, install it in your equipment and use chemical wash.

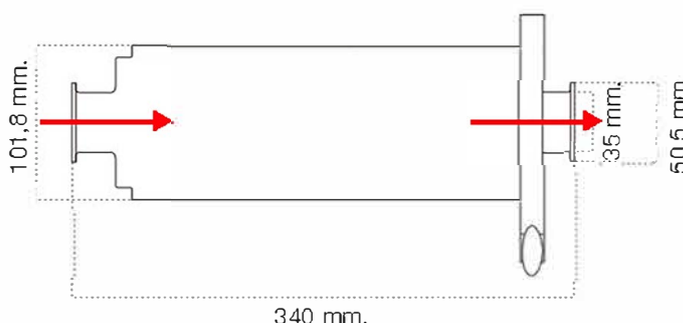


Filter shell with tri-clamp connection 1 1/2"



300-microns continuous-slot wedge wire screen

### Available dimensions\* (mm.) AISI 304



\*For other dimensions, please ask your account manager.