

Food and Beverage

PALL)

Profile Star TF Filters

A pleated depth filter designed specifically for particle trap filtration in beer.

Description

This 'Pall' 'Profile' Star TF filter has been designed specifically for use as a particle trap filter to remove filter aid particles from bright beer. The filter utilises the proven and successful **Pall** technique of varying the fibre diameter to produce a pore size gradient from coarse (upstream) to fine (downstream), while maintaining a high open area throughout the depth of the filter medium.

This proprietary construction has been optimised to deliver the benefits of both traditional pleated and depth style trap filters - the ideal combination.

Features and Benefits

- Construction optimised for consistent performance under variation in flow or ΔP increase
- Filter medium designed to prevent fibre migration into the filtered beer
- Very high contaminant holding capacity
- Designed for reverse flow cleaning to optimise filter service life
- All polypropylene construction



- No surfactants or binder resins used in manufacture
- Consistent and verifiable filtration
 performance
- Long service life, low filtration costs
- High flow rates
- Excellent resistance to typical brewery use chemicals
- Continuous construction without side seam for durability and security of use
- Extra security provided by bayonette lock and double 'o'ring seal
- All materials meet the requirements for biological safety tests per USP for class VI plastic at 121°C

120

0

0

20

relevant housing literature or contact Pall.

Further information is available in the

Pall 'Particle Filtration of Beer' brochure

40

Materials of Construction

Filter Media	Polypropylene
Core and Cage	Polypropylene
Endcaps	Polypropylene
O-rings	Ethylene Propylene Rubber

Operating Characteristics

Operating Temperatures and Pressures	
Maximum Operating Temperature*	Maximum Differential Pressure
80°C	3.4 bar
50°C	5.0 bar

* In fluids which do not soften, swell or adversely affect the filter or materials of construction

```
Maximum steam sterilising temperature
                                          125°C
```

Maximum recommended steam life

```
10 hours
```

Further details on test methods and operating conditions are available from Pall

Ordering Information





Europa House, Havant Street Portsmouth PO1 3PD, United Kingdom

Telephone: 023 9230 3303 Fax: 023 9230 2506 e-mail: UltrafineUK@pall.com www.pall.com

Visit us on the web at www.pall.com

Pall Corporation has offices and plants throughout the world in locations including: Argentina, Australia, Australa, Belgium, Brazil, Canada, China, France, Germany, Hong Kong, India, Indonesia, Ireland, Italy, Japan, Korea, Malaysia, Mexico, New Zealand, Norway, Poland, Puerto Rico, Russia, Singapore, Spain, South Africa, Sweden, Switzerland, Taiwan, Thailand, United Kingdom, and the United States. Distributors are located in all major industrial areas of the world.

tecause of developments in technology these data or procedures may be subject to change. Consequently we advise users to review their continuing validity annually (ALL). Pall and Profile are trade marks of Pall Corporation. Filtration. Separation. Solution. is a service mark of Pall Corporation. Part Numbers quoted above are protected by the Copyright of Pall Europe Limited. D 2000. Pall Europe Limited.

100 Differential pressure (mbar) 80 Profile Star IF 60 40 20

60

Note: Differential pressures are for liquids with a viscosity of 1 centipoise (cP). For cartridges of 508mm, 762mm, 1016mm nominal length, divide the differential

pressure by 2, 3 and 4 respectively. To obtain the total pressure drop of a complete filter assembly the housing pressure drop must be added. Please refer to the

Recommended flow rate for sizing 12hl/hr per 10"module

Typical flow rate (I/min) 254mm nominal length cartridge

80

100

120

