





Parker domnick hunter's continued focus on process optimization and control has led to the development of a new range of prefilters to benefit the latter stages of beer stabilization processes.

Following upstream clarification stages there is a need to control the microbial loading of the bright beer before intermediate storage.

The new range of PREPOR NG filters has been specifically developed to remove yeast and particulate such as filter aids and haze components. The superior level of retention ensures that a consistent quality of brew is delivered to bright beer storage whilst also offering a greater level of membrane filter protection during cold stabilization.

The robust componentry is specifically designed to withstand caustic and backwash regeneration, making the filter stage a reliable and cost-effective solution to beer stabilization.

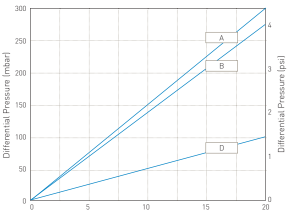
Features

- I Fully validated yeast removal and bacterial reduction
- Truly optimized graded density using unique Optimized Depth Construction Technology
- Mechanically strong and chemically resistant polypropylene construction designed for chemical CIP and backwash

Benefits

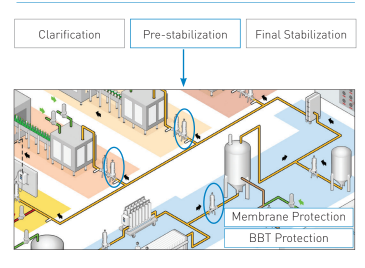
- I Greater control of beer quality prior to final stabilization processes
- I Increased filtration capacity
- Increased service life when combined with regular CIP regeneration

Performance Characteristics



Flow (L / min) for liquid $(a 20 \, ^{\circ}\text{C})$ and 1 cp per 10° module

Filtration Stage





Specifications

Materials of Construction

■ Filtration Media: Polypropylene Upstream Support: Polypropylene Downstream Support: Polypropylene Inner Support Core: Polypropylene Outer Protection Cage: Polypropylene I End Caps: Polypropylene 316L Stainless Steel ■ End Cap Insert: Silicone / EPDM O-rings:

Food Contact Compliance

Materials conform to the relevant requirements of FDA 21 CFR Part 177, current EC1935 / 2004 and current USP Plastics Class VI - 121 °C.

Recommended Operating Conditions

Up to 70 °C (158 °F) continuous operating temperature and higher short-term temperatures during CIP to the following limits:

	Temperatur	Max Forward dP		
	°C	°F	(bar)	(psi)
	20	68	5.0	72.5
	40	104	4.0	58.0
	60	140	3.0	43.5
	80	176	2.0	29.0
	90	194	1.0	14.5
>	100 (steam)	>212 (steam)	0.3	4.0
>	40 60 80 90	104 140 176 194	4.0 3.0 2.0 1.0	58.0 43.5 29.0 14.5

Effective Filtration Area (EFA)

10" (250 mm) Up to 0.5 m² (5.38 ft²)

Cleaning and Sterilization

PREPOR NG cartridges can be repeatedly steam sterilized in-situ or autoclaved up to 135 °C (275 °F). They can be sanitized with hot water up to 90 °C (194 °F), are compatible with a wide range of chemicals and can be backwashed. Please refer to our Clean-in-Place Support Guide or contact your local Parker representative for more information.

Retention Characteristics

The absolute retention characteristics of PREPOR NG filters have been validated by challenges performed with the following organisms.

Organism		LRV when challenged with a minimum of 10 ⁷ cfu per cm ²				
		А	В	D		
Saccharomyces	cerevisiae	FR	FR	FR		
Brettanomyces L	Brettanomyces bruxellensis Lactobacillus brevis Acetobacter oeni		FR	FR		
Lactobacillus bri			FR	2.0		
Acetobacter oen			2.0	1.7		
Serratia marces	cens	3.9	3.4	1.9		
*FR - Fully retentive during challenge						

Will die der "EB"

When expressed as titre reduction "FR" equates to >10" per 10" module.

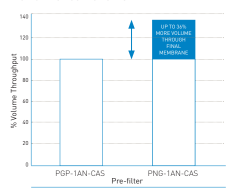
Manufacturing Traceability

Each filter cartridge displays the product name, product code and lot number. Additionally, each module displays a unique serial number providing full manufacturing traceability.



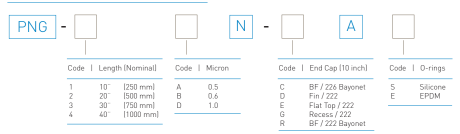
Optimized Depth Construction (ODI provides a unique graded density combining longer service life with absolute filtration efficiency.

Performance Benefits



ODC technology combines fine particle retention with increased strength and stability to enhance the performance offered by the PREPOR range.

Ordering information



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