Brewing Filtration
Selection guide for products and applications
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Introduction

The production of beer is an ancient art which has been practiced and modified over thousands of years to yield the wonderful variety of beers and ales we have available today. At the heart of the brewing process lies a totally natural sequence of events – the anaerobic fermentation of malted barley by yeast.

The raw ingredients required for making beer are consistent across most beer production processes, they are; barley, yeast, hops and water. It is through careful modification of these key ingredients and the associated production recipes that gives rise to the huge variety of beers and ales available for us all to enjoy.

Across the beer and ale varieties, there are similarities common to the production stages necessary to control this natural process as consistently as possible to produce the perfect brew.

These can generally be classified as:
- Fermentation
- Clarification
- Stabilization
- Packaging

Each stage of the process typically requires dedicated technology and equipment and there is a huge range of choice and flexibility in approaches. However, there is no one single, universally accepted option to perform each operation as best practice, and the choice of approach is typically guided by the performance repeatability of the equipment versus the long term running costs involved, or in short, the operational efficiency.

Normal flow filtration techniques are becoming increasingly adopted by head brewers throughout the process as the benefits of this technology are being realized throughout the industry, by the micro-brewery and large consolidated global brewery alike.

Parker domnick hunter continually offer significant process benefits to brewers across the globe. By combining specialist brewing knowledge with a dedicated product range we deliver:
- World class manufacturing and quality systems
- Consistent filter performance developed for specific brewing applications
- Commitment to reduce waste and energy consumption throughout the brewing process
- Process efficiency improvements through dedicated technical support

This document will focus on beer stabilization operations after fermentation and is intended to guide the optimum choice of filter product for a given application within the brewery, so that the benefits of Parker domnick hunter’s capability can be maximized by the end user and the perfect beer is produced and enjoyed time after time.
Cold stabilization refers to the filtration of beer to remove any spoilage microorganisms before it is packaged.

There are a number of spoilage organisms which must be removed from the beer to prevent spoilage and they are typically yeast, acetic acid bacteria and lactic acid bacteria.

The level of filtration will depend upon the expected shelf-life of the beer and the susceptibility to spoilage. Typically, for most large breweries, 12 months shelf-life and zero yeast or bacteria are the accepted norms once packaged into bottles or cans.

Until recently, the more commonly accepted method of achieving microbial stabilization was through pasteurization, either tunnel [~60°C for ~10 minutes] or flash [~70°C for seconds]. Both forms of pasteurization compromise the process.

Disadvantages of pasteurization:
- Does not remove heat resistant spores
- May oxidize the beer and heavily compromises flavour
- Highly energy intensive
- Requires a big water demand

Benefits of cold stabilization:
- Removes all microorganisms
- Retention ability of filters can be verified by testing prior to use
- Minimal effect on beer flavour / characteristics
- Much reduced water or energy requirements
- Delivers a longer shelf-life

More frequently, brewers are turning to cold stabilization as a way of ensuring long shelf-life of packaged product. This movement has primarily been driven by the high energy and water consumption demanded by pasteurization operations coupled with advances in membrane technology which has returned longer filter life.

Parker domnick hunter have produced the range of BEVPOR filters to provide validated microbial retention, whilst being capable of frequent cleaning in place (CIP) for repeated use.

**Key filter requirements**
- Validated microbial retention
- Integrity testable
- Must not effect beer flavour / characteristics
- Easily cleaned for repeated use
- Strong and robust against pressure pulsing
- High flowing

**Size guide**
- BEVPOR PS: 0.6m² filtration area
- BEVPOR PW: 0.6m² filtration area
- BEVPOR PH: High filtration area 0.8m²

See page 14 for rating guide
Application 2. Pre-stabilization

Understanding the application

Pre-stabilization refers to the fine filtration of bright beer, beer which has already been clarified, to reduce the level of microorganisms and turbidity prior to further downstream processing / storage.

In large breweries, the ability to hold beer in a stable condition prior to packaging is of benefit to filling operations. Filtering the beer prior to storage to reduce the microbial loading will protect the quality of the brew during storage, allow flexibility in filling operations and improving the efficiency of the downstream systems.

Parker domnick hunter have produced the range of PREPOR filters to excel in pre-stabilization filtration applications. The cartridges will reduce the microbial loading of the beer whilst retaining colloids which can subsequently cause haziness in the finished package and protect membrane systems downstream.

Intermediate storage / Membrane protection

Pre-stabilization

Key filter requirements
- Retention to colloidal species
- Microbial reduction
- Stable construction for reliable retention
- Strength to withstand CIP
- High flowing

PREPOR PP
- Roast removal
- Haze reduction
- CIP regeneration

PREPOR NG
- More retentive, advanced depth construction
- Roast removal
- Bacterial reduction
- Haze reduction
- CIP regenerable

Size guide
3.0 - 7.0 l/min/10" cartridge
2hl/h/10" cartridge

See page 14 for rating guide
Application 3. Trap filtration

Understanding the application

After fermentation the brew, or “green beer”, will contain a high degree of solids and suspended material such as; wort (malted barley residue), yeast cells, fats and proteins. This typically forms sediment at the bottom of the fermentation vessel and is sometimes referred to as lees. In its present state the beer will appear hazy and will deteriorate if left untreated. In order to produce clear, visually appealing beer with a certain shelf-life once packaged, the brew will require clarification and stabilization.

The first stage of this process will be to separate the solid lees from the liquid brew. There are various techniques available to do this, including centrifugation, physical stabilization by adding agents such as PVPP and isinglass, cross-flow filtration or powder filtration using diatomaceous earth (DE) or keiselguhr. All of these processes are not absolute and some solid particles will still persist in the beer requiring filtration.

The trap filter system is designed to capture any solid particulate which has been left behind by the initial separation stage following fermentation. The objective of this filtration stage is to provide a consistent level of particulate filtration so that a certain quality of bright beer is delivered to intermediate storage. A consistent quality of beer provided at this stage in the process will help ensure maximum efficiency of the downstream operations used for microbial stabilization.

PEPLYN TF filters have been specifically designed to capture DE particles which will be periodically shed from powder filtration stages. The high area filter media will return high beer flow, whilst providing an absolute cut off to solid particulate. The construction of the HA filter has been optimized for repeated backwashing, so that filter regeneration and continual operation can be achieved.

PEPLYN HD is the product of choice where backwash is not required. The construction of the HD filter again returns absolute cut off to retain solid particulate and has been designed to resist blockage under variable particle loading conditions that are expected in this application.

Key filter requirements

- Ability to capture all DE powder - absolute rated
- Highly robust for chemical / physical regeneration
- High flowing

Size guide

PEPLYN HD
- High depth
- Ability to withstand and blockage under variable particle loading

PEPLYN TF
- High surface area
- Specifically designed for backwash regeneration
- Optimum solution for clarification

See page 14 for rating guide
Compressed gases which come into direct contact with ingredients, the finished product, packaging materials, storage vessels or the manufacturing machinery, are termed critical and require sterile filtration to safeguard against a potential contamination of the brew.

For aseptic filling operations, maintenance of machine sterility and the associated packaging such as bottles and caps becomes critically important. Where flash pasteurization or cold stabilization in used, the filling machine will typically require at least one sterile gas filter to remove microorganisms from the nitrogen or CO₂.

For sizing consult your Parker domnick hunter representative or sizing calculator.
Application 5. Water utilities

Service water
- Point of entry clarification
  - PEPLYN PLUS
    - Absolute retention for a range of micron grades
    - Pleated polypropylene
  - PARMAX / MAXGUARD
    - Large diameter
    - Bulk water treatment

Process water
- RO membrane protection
  - PEPLYN PLUS
    - Absolute retention for a range of micron grades
    - Pleated polypropylene
  - PARMAX / MAXGUARD
    - Large diameter
    - Bulk water treatment
- CIP makeup
  - PEPLYN PLUS
    - Absolute retention for a range of micron grades
    - Pleated polypropylene
- Bottle washing / dilution liquor
  - BEVPOR WG
    - Validated microbial removal against waterborne bacteria
  - BEVPOR MS
    - Validated microbial removal against waterborne bacteria
    - Integrity testable
**Application 6. Gas utilities**

Compressed air pretreatment / generation

- Compressed gas filter
- Particle removal to 1 micron
- Remaining oil content 0.5 ppm

- Ultra high efficiency gas filter
- Particle removal to <0.01 micron
- Remaining oil content 0.001 ppm

Production or process air / gas

- Product carbonation / filling
- Nitrogen blanketing / flushing
- Sterilization
- Purging
- Venting Top Pressure

Steam

- No product contact
- Product contact

- Culinary 3A standard 609-03
- 95% retention of >2 micron particles in the liquid phase
- Manufactured from 316 series stainless steel
- Any additives to the boiler feed should conform to CFR Title 21, Chapter 1, Part 173, Section 173.310

MAXIGAS

- Generates N₂ in-house (eliminating need to buy-in)
- On demand, convenient and secure supply
- High purity supply
- Modular design allows expansion
- Cost-effective supply

HIGH FLOW BIO-X

- Hydrophobic glass microfibre
- Aseptic integrity test VALAIR3A II

- 21 - 82 kg/hr

- 21 - 82 kg/hr

- 150 - 280 kg/hr

- 750 - 3750 kg/hr

HIGH FLOW TETPOR II

- Hydrophobic membrane filter
- Liquid and aerosol integrity testing

- 21 - 82 kg/hr

- 150 - 280 kg/hr

- 150 - 280 kg/hr
Filter housings

**Air / gas housings**
- High specification sanitary air/gas housing
- Internal finish - 0.4 µm Ra
- External finish - 0.8 µm Ra

**Tank vents**
- Open vent housing
- Closed tee vent air/gas
- Choices of finish available

**Liquid housings**
- Sanitary liquid housing
- Liquid housing
- Sanitary multi-round housing range 3 - 30 round
- Choices of finish available

**Steam housings**
- Single and multi large format filter housings (PARMAX)
- Jumbo HIGH FLOW steam vessels
- Single, 3 and 5 round housings
- Horizontal or vertical orientation
- Selection of ISO, BS4504, DIN2633 and ANSI RF150 connection flanges

**Filter housings**
- Direct product contact
- Indirect product contact

**HSA**
- High specification sanitary air/gas housing
- Internal finish - 0.4 µm Ra
- External finish - 0.8 µm Ra

**HBA**
- Sanitary air/gas housing
- Choices of finish available

**HSV**
- Open vent housing
- Choices of finish available

**HBA**
- Closed tee port air/gas
- Choices of finish available

**HSL**
- Sanitary liquid housing
- Internal finish - 0.4 µm Ra
- External finish - 0.25 µm Ra

**HIL**
- Liquid housing
- As welded
- Internal finish - 0.8 µm Ra
- External finish - Mechanical polished option

**VSH**
- Sanitary multi-round housing range 3 - 30 round
- Internal finish - >0.8 µm Ra
- External finish - Mechanically polished

**HPM**
- Single, 3 and 5 round housings
- Horizontal or vertical orientation
- Selection of ISO, BS4504, DIN2633 and ANSI RF150 connection flanges

**VIS**
- Industrial air/gas
- Choices of finish available

**HBA-HP**
- Jumbo HIGH FLOW steam vessels
- Internal finish - 0.8 µm Ra
- 70% pickled and passivated
- External finish - Grit blast 5 µm Ra

780-1300 Kg/hr
62-280 Kg/hr

Single and multi style filter housings C Style
Single and multi style filter housings C Style

780-1300 Kg/hr
62-280 Kg/hr

Direct product contact
Indirect product contact

HSA
HBA
HSV
HBA
HSL
HIL
VSH
HPM
VIS
HBA-HP

**Filter housings**
- Open vent housing
- Choices of finish available
- Closed tee port air/gas
- Choices of finish available
- Sanitary liquid housing
- Liquid housing
- Sanitary multi-round housing range 3 - 30 round
- Single, 3 and 5 round housings
- Horizontal or vertical orientation
- Selection of ISO, BS4504, DIN2633 and ANSI RF150 connection flanges
- Industrial air/gas
- Choices of finish available
Product selection process

There is no one single solution to any filtration application, it is a balance of factors which dictates performance and cost-effectiveness.

We can provide a guide to select and size products, however, the optimum system specification should be defined through careful assessment of the application and then end users’ requirements.

The Purecare programme outlines the required information prior to establishing a filtration solution and the assessment methods used to identify the suitability of any Parker domnick hunter solution.

The SELECT process builds on the principles used to select the optimum filtration solution for the end user. Starting with the end in mind, following this outlined procedure will help you to identify a suitable filtration solution.

![SELECT process diagram](image)

**S**  
START with the end in mind

- What is the customer trying to achieve?  
  - Why is filtration required?  
  - What is the end user’s primary performance criteria?  
  - Is this application critical?

- What are the target contaminants?
- Legislation / regulation requirements

**E**  
EFFICIENCY

- What grade of filter?  
  - Generally most open will be optimal  
  - Is validation required?

- How will retention be measured in the application?  
  - Integrity testable?  
  - Impact upon downstream process?

**L**  
LIFE

- Any filter system will have a finite lifetime. What are the expectations?

- Life to blockage  
  - Time in service?  
  - Volume throughput?  
  - Flow rate?
  - Prefiltration?
  - CIP procedures?  
  - Shift patterns?

- Life to integrity - check  
  - CIP/SIP details  
  - Pressure shock  
  - Thermal shock

**E**  
ECONOMY

- Existing housings
- Endcap configuration
- Operational efficiency  
  - CIP programme?  
  - Storage details?

- Differentiation through support packages  
  - Purecare  
  - Contract testing  
  - Filter changeout  
  - Operator training  
  - Remote monitoring  
  - Process audits

- How can improvements be made? Is there a monitoring program established?

**C**  
COMPETITIVE ADVANTAGE

- Differentiation through support packages  
- Purecare benefits  
  - Operator training  
  - Technical audits  
  - Troubleshooting

**T**  
TECHNICAL SUPPORT

- Establish the local TSG contact
- Establish a monitoring program
- Purecare benefits  
- Operator training  
- Technical audits  
- Troubleshooting
Trap filtration

**PEPLYN HD**
- 5, 10, 15 micron Polypropylene
- Graded density and increased depth resulting in high dirt holding capacity
- Ideally suited to high volume, forward flow processes

PEPLYN HD has been developed using graded pore-density depth polypropylene media for clarification of beer. The PEPLYN HD has outstanding particulate holding capacity through its multi-layer depth construction providing optimized filtration for beer with high particulate loading and size distribution.

**PEPLYN TF**
- 5, 10, 15 micron Polypropylene
- Graded density results in high dirt holding capacity
- Optimized pleat configuration maximizes backwash efficiency

PEPLYN TF filters have been specially designed to capture particles on the surface of the media so that they can be easily removed through backwash, therefore allowing easy regeneration and long service lifetimes. The high area filter media will return high beer flow, whilst providing an absolute retention to solid particulate.

Pre-stabilization - membrane protection and BBT protection

**PREPOR PP**
- 0.6 - 1.0 micron Polypropylene
- Yeast and bacterial reduction
- Strong, pleated polypropylene construction for backwash and chemical CIP

PREPOR PP filter cartridges will significantly reduce the numbers of yeast and spoilage organisms from beverage products, to provide extremely cost effective microbial stabilization.

**PREPOR NG**
- 0.5 - 1.0 Polypropylene
- Validated yeast removal and bacterial reduction
- Graded density construction for increased retention and throughput
- Strong, pleated polypropylene construction for backwash and chemical CIP

Combining a superior level of microbial retention with a strong and robust construction to withstand frequent CIP and backwash, PREPOR NG filters represent the optimum choice for pre-stabilization applications such as membrane protection and tank transfer operations.

Cold stabilization

**BEVPOR PS**
- 0.45, 0.65 micron Polyethersulphone
- Validated microbial retention for effective stabilization
- 0.6m² filtration area

BEVPOR PS filters have been validated against typical beer spoilage organisms. Combined with easy integrity testing, the filters ensure the effective microbial stabilization of beer. The advanced polyethersulphone membrane has been configured to provide high flow and cost-effective performance throughout the range of grades.

**BEVPOR PW**
- 0.45, 0.65 micron Polyethersulphone
- Validated microbial retention for effective stabilization
- 0.6m² filtration area
- Integral prefiltre layer

BEVPOR PW filters have been validated against typical beer spoilage organisms. Combined with easy integrity testing, the filters ensure the effective microbial stabilization of beer. The advanced polyethersulphone membrane in conjunction with the integral prefiltre layer provides extended service life to blockage and improved filtration economics.

**BEVPOR PH**
- 0.45, 0.65 micron Polyethersulphone
- Validated microbial retention for effective stabilization
- High filtration area – 0.8m²
- Integral prefiltre layer

BEVPOR PH filters have been validated against typical beer spoilage organisms. Combined with easy integrity testing, the filters ensure the effective microbial stabilization of beer. The advanced, high area polyethersulphone membrane in conjunction with the integral prefiltre layer will provide maximum service life to blockage and the optimum solution for beer stabilization.
Air / Gas filtration

HIGH FLOW BIO-X

0.01 micron sterilising

- 94% voids volume PTFE impregnated glass fibre
- Exceptional flow rates with low pressure drops
- Integrity testable by aerosol challenge

HIGH FLOW BIO-X combines proven depth filter technology and a pleated construction to provide retention down to 0.01 micron in gas. Flow rates typically 2-3 times that of membrane filters make HIGH FLOW BIO-X the filter that can dramatically reduce cartridge usage and installation size within the fermentation, food and beverage industries.

HIGH FLOW TETPOR II

0.01 - 0.2 micron

- Assured biosecurity with absolute rated filtration
- High flow rates with low pressure drops
- High voids volume PTFE membrane

HIGH FLOW TETPOR II sterilisation filter cartridges offer exceptional filtration performance whilst providing the highest levels of biosecurity throughout the process industry. Operating at ambient temperature conditions, HIGH FLOW TETPOR II filter cartridges provide a cost-effective filtration solution.

Water treatment

PROPLEAT

1.0 – 10 micron

- Economical solution to particle removal

PROPLEAT filters have been developed to bridge the gap between meltblown depth filters and absolute pleated media filters. The all polypropylene construction exhibit 99% efficiency at their given retention rating, providing consistent and economical clarification in a diverse range of applications.

PARMAX

1 – 20 microns

- Large diameter filtration for high flow rates and high capacity
- Absolute retention ratings for critical filtration

PARMAX filters offer the optimum solution to bulk water treatment where costs of equipment space are at a high premium. The use of PARMAX large diameter cartridge and housing offers a smaller footprint which is advantageous. The cartridges are available in absolute micron ratings from 1 to 20 microns.

PEPLYN PLUS

0.6 – 25 micron

- Absolute particle retention at a range of micron grades
- Strong, pleated polypropylene construction designed for chemical CIP

PEPLYN PLUS filters are utilized for the clarification and pre-stabilization of a wide range of liquids for the food and beverage industry.

BEVPOR WG

0.2 micron

- Validated microbial removal against waterborne bacteria

BEVPOR WG filters utilize a pleated PES membrane to remove bacterial contamination from water, ensuring the water supply entering the facility is of a safe standard to reduce the risk of biofilm formation / product spoilage.

BEVPOR MS

0.2 micron

- Validated microbial removal against waterborne bacteria
- Integrity testable

BEVPOR MS filters utilize a pleated PES membrane to remove bacterial contamination from water, ensuring the water supply entering the facility is of a safe standard to reduce the risk of biofilm formation / product spoilage. Added security is ensured through ease of repeat integrity testing.
Housings

VSH
- Multi-element sanitary liquid housing
- Designed specifically for the food and beverage industry
- High quality crevice free construction
- Available for 3 to 30 round filters

HBA
- Flow efficient range of air / gas housing
- Designed to maximize flow and minimize pressure drop
- Designed specifically for the food and beverage industry

HSV
- Industrial vent housing
- Direct connection to tank boss allows housing to be self supported
- Corrosion resistant 316L stainless steel
- Easy assembly and maintenance

HSL
- Single-element sanitary liquid housing
- Designed specifically for the food and beverage industry
- Sanitary vent, tri-clamp connections as standard
- Sanitary tri-clamp body closure as standard

HIL
- Industrial single-element liquid housing
- BSPP inlet / outlet standard connections
- Suitable replacement for plastic housings
- Suitable for cartridge types DOE or 222 and 226

HSA
- Flow efficient sanitary range of air / gas housing
- Designed specifically for the food and beverage industry
- Sanitary tri-clamp, vent and drain connections as standard
- Sanitary tri-clamp body closure as standard

VIS
- High efficiency steam filter housing
- Compatible with JUMBO element to maximize steam capacity

HBAHP
- Air / gas and steam housing
- For pressures up to 15 barg (232.06 psig) @ 205 °C (401 °F)
- Double bolted clamp for extra security
- Available with many connection types
Integrity testing equipment

**VALAIRDATA 3**
- Aerosol challenge testing
- Integrity testing of gas filters

**BEVCHECK**
- Pressure decay and diffusional flow testing
- Hand held portability with rechargeable battery option
- Flexible: suitable for use with compressed air or nitrogen

**BEVCHECK PLUS**
- Pressure decay and diffusional flow testing
- Convenient built-in printer provides printed test report
- Flexible: suitable for use with compressed air or nitrogen

Compressed air pre-treatment

**OIL-X**
- The most energy efficient filters available
- High quality ISO8573.1:2001 compressed air
- Running costs that start low and stay low

**PCO₂**
- Ensures compliance with quality guidelines published by the International Society for Beverage Technologies (ISBT)
- Protects drinks manufacturing processes from vapour impurities

**MAXIGAS**
- Low life-cycle ownership cost and elimination of costs associated with a cylinder supply
- On-demand functionality limits waste
- Energy efficient: operates from a small compressor
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