



aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding





# **Bottled Water Industry**

A guide to products and services





# Focused on adding value to your business

Improving quality and control

Supported by innovative products, state-of-the-art technical facilities and a specialized international team, Parker domnick hunter's capability is based on understanding the specific needs of your business and providing a total solution.

# Delivering value from source to bottle

The Purecare programme represents a joint approach to bottled water processing to review and manage your entire process. The Purecare package incorporates up-front consultation and assessment to establish your overall goals as well as a range of after-sales packages that ensure the Parker domnick hunter solution is working at maximum efficiency. Purecare takes into account all aspects that affect your process, making small changes that can lead to big results.

# Purity that goes beyond filtration

Developing solutions that support quality in every aspect of your process makes us a truly unique supplier who can deliver complete protection of your liquid and gas applications enabling you to have confidence and assurance in the quality of your final product.

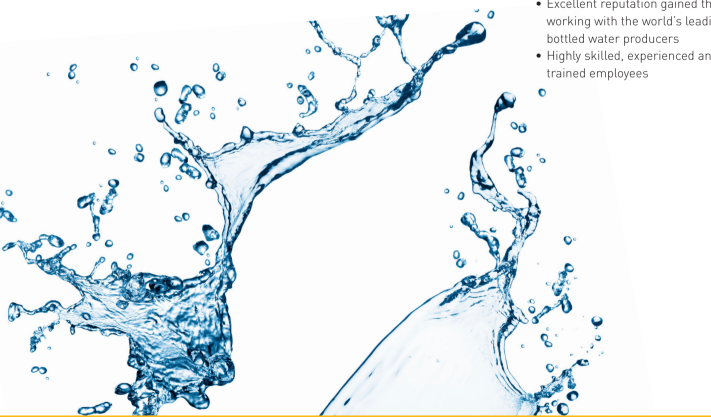
## Global support

Part of the \$10 billion Parker Hannifin corporation, we have subsidiaries in 25 countries worldwide with nine manufacturing locations, so we can offer you truly global support with a local perspective and expertise.

# Committed to process improvements

Our goal is to continually improve your productivity, reduce your process costs and ensure the safety of your final product. Parker domnick hunter commits to your goals through Purecare, providing total confidence by way of up-front consultation and after-sales support packages:

- Continued investment in research and technology
- Application driven approach to new products
- Market and geographical experience leading to tailored solutions
- Global network providing technical, service and sales support
- Excellent reputation gained through working with the world's leading
- Highly skilled, experienced and



# WHAT'S IN YOUR BOTTLE?

# **Natural Mineral Water**

disinfection and have a stable mineral content.

**Spring Water** 

**Bottled Water** 

Natural mineral waters must be bottled at source, via a direct pipeline from source to bottle. Water must be microbiologically safe at source without

Bottled at source and microbially safe at source. Does not require a stable mineral content.

Bottled water or "table water" must comply with local drinking water standards and can be treated, disinfected, or de-chlorinated. Removal and remineralization is permitted to create a desired mineral balance and taste. Carbon dioxide may be added to create a sparkling water.

### Filter Integrity Testing

Integrity testing of sterile grade filters is a fundamental requirement of critical process applications ensuring the biological safety, quality and shelf-life of the product that reaches the customer. Parker domnick hunter provides a range of instruments suitable for bottled water applications providing a test protocol that fits well into a HACCP framework.

- VALAIRDATA II Aerosol challenge of sterile air filters
- BEVCHECK PLUS Pressure decay testing of membrane filters

### Clarification •

- PEPLYN range of liquid filters Polypropylene media
  - Effective particulate removal
  - Available in large format diameters

#### Sterile Gas & Vent Filtration



- TETPOR & BIO-X ranges of filters
  - PTFE or borosilicate microfibre media Assured biosecurity



- PREPOR range of prefilters
- Polypropylene
- Bioburden reduction & clarification Extend life of membrane filters

## Final Stabilization



- BEVPOR range of final filters
- PES membrane
- Microbiological control

#### Steam •



• Steam to meet culinary standards Protects equipment & downstream filters

#### Carbon •

CO, Polishing

complete CO, quality approach.



Extruded activated carbon filter

Chlorine & odour removal

The PC02 system is designed as a quality incident protection

Under HACCP principles, the quality of CO<sub>2</sub> used at the point

of carbonation is defined as a Critical Control Point (CCP) and

the installation of PCO2 system at this point will form part of a

such as benzene, acetaldehyde and hydrogen sulphide.

unit acting as a point-of-use vapour 'polisher' and is proven to

be effective at removing a wide range of potential CO2 impurities

**Compressed Air Purification** 

Direct and indirect contact between compressed air and water may lead to oxidization or contamination. BRC / BCAS code of practice for food / beverage grade compressed air protects bottled water producers. Parker domnick hunter, as market leaders, provide a complete solution that will remove a potential of 10 contaminants from up to 4 different sources.

- · Water separators
- Coalescing filters
- Adsorption filters
- Refrigeration dryers
- Dust removal filters

### Nitrogen Generation Generate your own nitrogen

- Consistent flow, pressure and purity
- Cost saving of up to 90%
- Improves safety & efficiency
- Applications include: - Pressure transfer
- Blanketing - Purging
- Sparging
- Filling

# Purecare

Extended service and after-sales support packages are available for compressed air, CO, purification and liquid solutions. Purecare ensures confidence that your long-term processing operates at maximum efficiency and minimum cost

- Extended warranty programs
- Preventive maintenance programmes
- · Factory trained and certified service technicians
- Local training
- · Global support network



# Remote Monitoring

Web based systems allowing real time monitoring of filter performance.

- Monitor system parameters
- Highlights problems and unexpected changes
- Both customer and Parker domnick hunter support team monitor performance



# Silt Density Index (SDI) Testing

An evaluation of suspended particles and colloids in the water, based on the rate of blockage of a test membrane. Samples are taken over a given period of time to provide an indication of the performance of various treatment stages and the effect on water quality due to seasonal variation

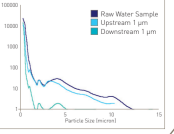


- Multiple samples taken
- Periodic testing to monitor seasonal trends

laser particle counter either on-site or in a laboratory environment. PSA can give an indication of the expected

 Helps identify the need for more effective prefiltration protecting downstream membranes

• Can help to identify seasonal variation in source water quality.







# **Products**



#### **BEVPOR**

#### Final Stabilization

The BEVPOR PES range of filters from Parker domnick hunter ensures the microbial safety of bottled water whilst protecting the purity and essential characteristics of the source

- 0.2 0.45 microns
- Sterilizing and stabilization arades
- PES membrane filters
- Repeatedly integrity testable



#### **PREPOR**

#### Pre-Stabilization

A superior level of microbial retention combined with efficient colloidal reduction protects the service life of BEVPOR membrane final filters.

• 0.5 to 1.0 microns

- Validated reduction of regulated organisms
- Graded density construction for increased retention and throughput



#### **PEPLYN**

#### Clarification & Prefiltration

The PEPLYN range of filters from Parker domnick hunter utilizes a graded density polypropylene depth media providing high dirt holding capacity with high flow rates.

- 0.6 to 100 microns
- Large diameter format PEPLYNMAX and MAXGUARD
- Excellent particulate retention



# CARBOFLOW

#### Carbon Filters

Activated carbon filters are offered in both high efficiency and general grades. Utilizing FDA approved materials they are ideal for chlorine reduction.

- Available in 2 grades5" to 40" lengths
- Excellent adsorptive capacity



## **STEAM**

#### **Culinary Grade**

Sintered and pleated steam filters from Parker domnick hunter are designed to provide culinary grade steam. This protects pipework, equipment and downstream filters. The 1 micron version guarantees steam to 3A Standard 609-03

- 1 to 25 microns Re-cleanable 316L
- stainless steel Exceptionally high flow rates
- Jumbo version for increased capacity



# HIGH FLOW TETPOR II

Air / Gas Filters

HIGH FLOW TETPOR II gas sterilizarion filters have been developed to benefit from technological advances within the manufacture of PTFE membranes. This new generation of filter sets the standard with an unrivalled combination of efficiency, flow rate

- and strength. Optimum pleat
- Unrivalled flow rates combined
- with low pressure drops High flow rates with
- low pressure drops Steam sterilizable to 255 cycles at 142 °C (287.6 °F)



#### HIGH FLOW BIO-X

Air / Gas Filters

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

- High temperature operation 200 °C (329 °F)
- Stainless steel inner core Wide bore cartridge construction
- to maximize flow rate



#### HOUSINGS

#### Liquid & Gas

Parker domnick hunter have a range of single and multi-round cartridge housings, designed specifically for use in food and beverage applications. Housings are available in both standard and plus versions to suit individual application requirements.

- Multi-element liquid housings 3 to 30 round
- Industrial vent housings
- Flow efficient sanitary air housings



#### INTEGRITY TEST EQUIPMENT Liquid & Gas

Parker domnick hunter have a range of instruments that have been specifically designed for your industry. All instrumentation is supported by our global team of service engineers and support technicians

- VALAIRDATA 3 Aerosol challenge testing of sterile gas filters
- BEVCHECK Hand held unit testing pressure decay of membrane filters BEVCHECK PLUS
- Built-in printer provides printed test report



#### MIDIGAS & MAXIGAS

## Nitrogen gas generators

Nitrogen gas generators produce on-site nitrogen gas from compressed air and are the cost-effective alternatives to traditional nitrogen sources for multiple applications. Excellent energy efficiency and a low life-cycle ownership cost facilitate considerable cost savings of up to 90%.

- 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



# WS WATER SEPARATORS

**Bulk Liquid Removal** 

Providing efficient bulk liquid removal at all flow conditions, OIL-X EVOLUTION WS Water Separators also minimize energy consumption and help reduce your carbon footprint.

- Tested in accordance with IS08573.9
- Performance independently verified
- Low pressure loss / low operational cost



# **OIL-X EVOLUTION**

**Compressed Air Filters** 

Providing air quality that meets or exceeds the requirements of ISO8573-1, the international standard for compressed air quality, OIL-X EVOLUTION is also the most energy efficient compressed air filter in the world, helping to reduce your carbon footprint.

- The most energy efficient filters available
- High quality IS08573.1:2001 compressed air
- Running costs that start low and stay low



# **PNEUDRI**

# **Desiccant Dryers**

Providing water vapour removal in accordance with Classes 1, 2 & 3 of ISO8573-1 the international standard for compressed air quality, PNEUDRI modular compressed air dryers offer unrivalled performance, flexibility and expandability in a unique space saving design. Low operational costs and integrated energy management systems also ensure energy consumption is kept to a minimum

- Highest quality air
- Totally stops corrosion / damage Low installation costs
- Energy efficient



# **HYPERCHILL**

#### **Precision Chilled Water**

Hyperchill maximizes productivity and minimizes costs, as well as easy conformity to regulations on water quality. Hyperchill is the perfect solution to industrial chilled water needs

- Increases productivity,
- reduces costs Adaptable to individual customer needs



Carbon Dioxide Polishing Systems

Providing quality incident protection for beverage grade carbon dioxide, PCO2 offers protection against carbon dioxide contamination and impurities of up to 10 times the

- allowable levels.

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

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