

Focused on adding value to your business



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

Global support

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

World class facilities

A major global investment programme has created first-class R&D, manufacturing and support facilities across the world. In addition, product and service quality is assured through:

- Commitment to training and education programmes
- Active use of ISO 9001:2000 as a key business management system
- Compliance with cGMP in our state of the art manufacturing facilities

Innovation at the core of a dedicated product range

Winovation™, Parker domnick hunter's class-leading product development programme, has delivered a dedicated application based product range. Our customers are an integral part of our development process and our multi-disciplinary team is focused on developing solutions to meet our customers' present and future business needs.

This collaboration has lead to a comprehensive range of filter formats to satisfy your requirements from R&D through to full-scale production.

Sterile liquid filtration

PROPOR SG

0.2 micron



Polyethersulphone

- High flow
- Low preservative binding

PROPOR HC

0.2 micron



Polyethersulphone

- High Capacity
- Low preservative binding

PROPOR LR

0.1 micron



Polyethersulphone

- Retentive to diminutive organisms
- High flow rates

PORECHECK IV

- Integrity testing of liquid filters



Liquid prefiltration

PROPOR BR

0.2 micron

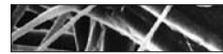


Polyethersulphone

- Bioburden reduction
- High capacity

PROCLEAR PP

0.6 - 100 micron



Polypropylene

- Particulate removal
- Robust to withstand aggressive chemicals

PROCLEAR GF

0.6 - 10 micron

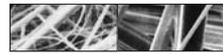


Glass fibre

- High capacity
- Maximum throughput

PROCLEAR GP

0.5 micron



Glass fibre / polypropylene

- High capacity
- Maximum protection of downstream membrane

Housings

- Full range of Stainless Steel Housings specifically designed for pharmaceutical applications



Sterile gas filtration

TETPOR AIR

0.2 micron



PTFE

- Validated by aerosol challenge

HIGH FLOW TETPOR II

0.2 micron

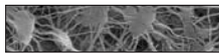


PTFE

- Unrivalled flow rates
- Validated by aerosol challenge

HIGH FLOW TETPOR HT

0.2 micron

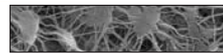


PTFE

- Continuous use at high temperatures
- Validated by aerosol challenge

TETPOR PLUS

0.2 micron



PTFE

- Resistant to chemical attack
- Ideal for venting of ozonated water tanks

VALAIRDATA II

- Integrity testing of gas filters



Housings

- Full range of Stainless Steel Housings specifically designed for pharmaceutical applications



Parker domnick hunter
 Durham Road, Birtley, DH3 2SF
 Tel.: 0044 191 4105121
 Fax: 0044 191 4105312
 www.domnickhunter.com