







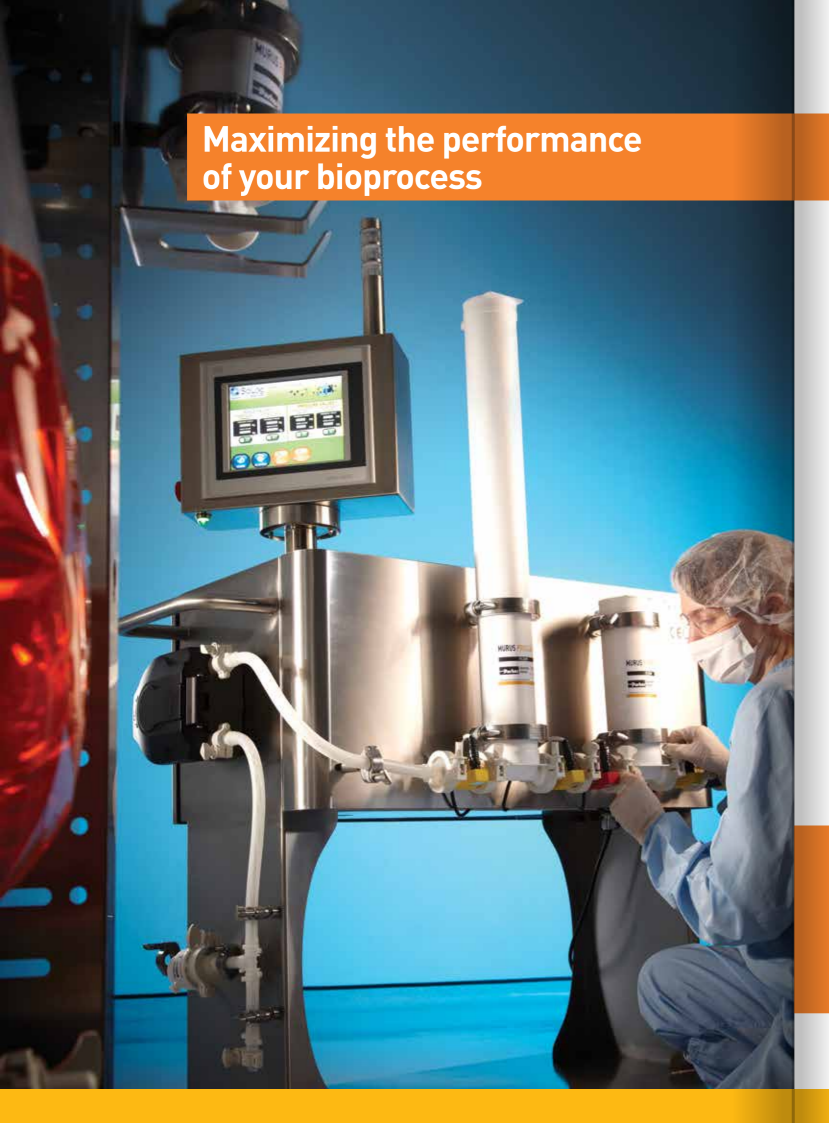


Biopharmaceutical Industry

A guide to bioprocessing products and services







Through integrated single-use solutions

Parker domnick hunter Process Filtration is a global supplier of single-use solutions for biopharmaceutical manufacturing. Our solutions combine our unique and innovative SciLog sensing and control technologies with decades of filtration expertise to produce integrated automated single-use systems that will speed up development times, increase efficiency and safety, and guarantee reproducible product quality.

domnick hunter within Parker Hannifin

Parker domnick hunter Process Filtration is proud to be one of the leading platforms supplying the biopharmaceutical market within the \$13 billion Parker Hannifin Corporation.

Parker is driven by engineering challenges, always seeking new ways to innovate, combine technologies and collaborate with customers. We listen and respond to your needs to solve your bioprocessing challenges.

A commitment to quality

Parker domnick hunter bioprocess technology is designed and manufactured to be used within applications that are most critical to patient safety. All products are manufactured in a controlled environment and fully validated with extractable data for use in biopharmaceutical applications. A strong focus on raw materials, full traceability of components and controlled release of products ensures your process delivers reproducible quality.

Global support

Wherever in the world you choose to manufacture, Parker is there to help you get the most out of your bioprocess. With multiple laboratory and manufacturing facilities and a network of customer support centres operating in 48 countries worldwide, we can offer you local, specialized support throughout your entire development process from R&D though to commercial manufacturing.

Your process. Your choice.

We understand that your process needs are unique. Our Open Architecture™ approach allows:

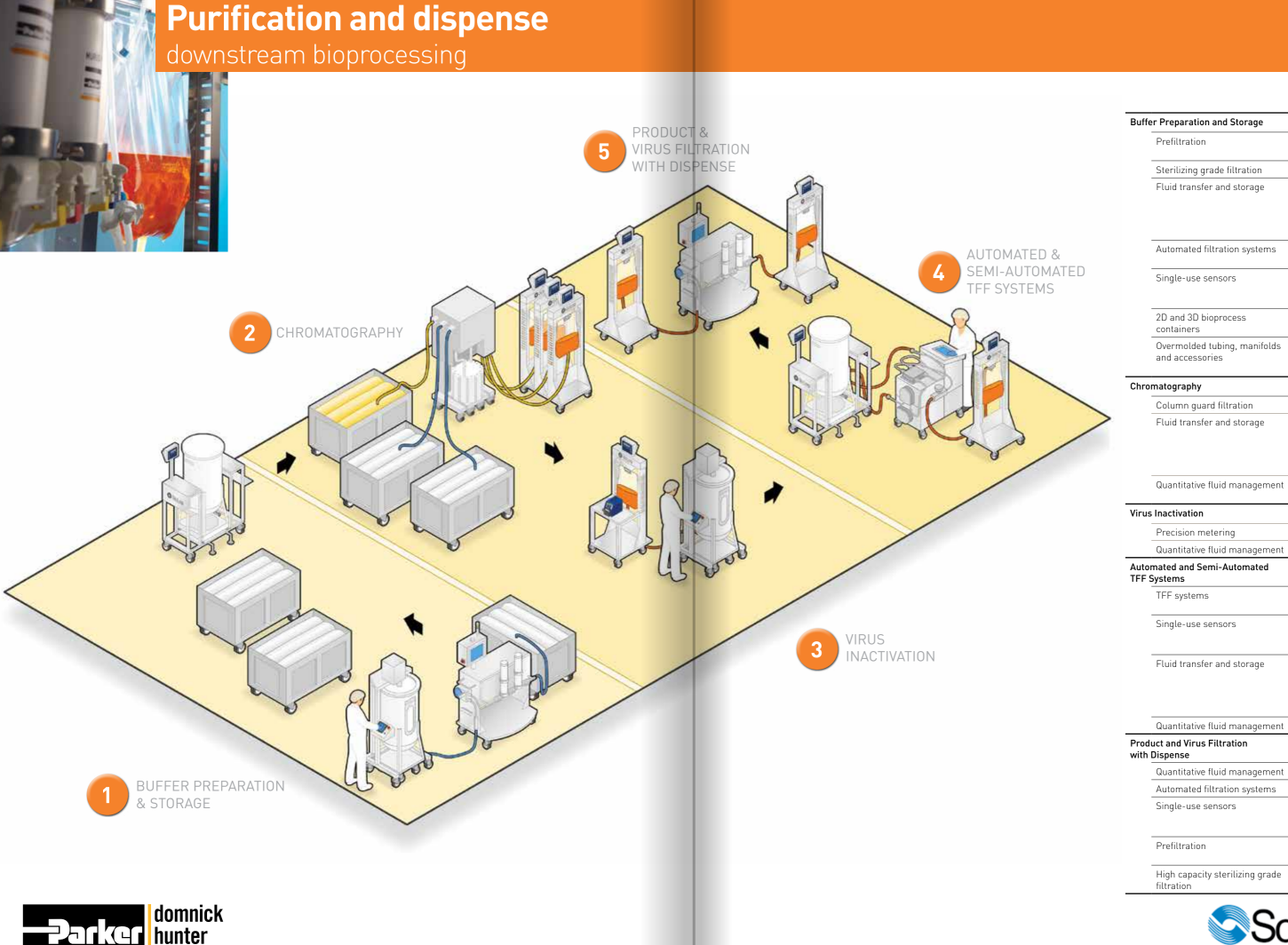
- Limitless potential for customization.
- Modular design for seamless addition or removal of components or functionality.
- Adaptable process flow designs for plug and go operation within or in addition to existing processes.













PROCLEAR

PROPOR SG

DuraPure® & klave-it™BPCs. Platinum cured silicone & TPE tubing

SciFlex® NFF

FilterTec™

SciPres®

SciTemp® SciCon®

DuraPure® & klave-it™BPCs

Platinum cured

silicone & TPE tubing

PROPOR BR

DuraPure® & klave-it™BPCs. Platinum cured silicone & TPE tubing

WeighStation® Triple

ChemTec™

WeighPro™

SciFlex®TFF

SciPure®TFF
SciPres®

DuraPure® & klave-it™BPCs. Platinum cured silicone & TPE tubing

WeighCart™

WeighStation™

SciFlex® NFF

SciPres® SciTemp® SciCon® PROCLEAR

range

PROPOR HC

SciTemp® SciCon®

range

Selection

product guide

Automated BioProcessing System

SciLog SciPure®



- GMP out of the box mobile processing platforms.
- Off the shelf for multiple applications with SciLog single-use sensors manifolds.
- Options available for fully automated, semi and manual operation.
- Works with any manufacturers' filters.
- Available in single-use, extended-use and stainless. • TFF & NFF models available.
- Optimize filter throughput with patented Rate-Pressure controlled feed.

Semi-Automated BioProcessing System

SciLog SciFlex®



- TFF. NFF, media transfer, media prep and bag filling models available.
- Mobile station for a multitude of bioprocessing applications
- Ideal for batch operations in development and contract manufacturing environments.
- Off the shelf for multiple applications with SciLog single-use sensors manifolds.
- Works with any manufacturers' filters.

Automated BioProcessing Components

Manifolds



- Risk management with SU technology
- Reduce cross-contamination.
- Fully assembled, ready-to-use.
- Increases operator safety when working with
- · Your choice of sensors, bags and filters.
- Designed to meet your requirements.

Smart Dispenser System

SciLog LabTec®

- weight ratio capability.



- Rapid, high precision dispensing/filling, mL to L.
- Automated dispensing by weight or by volume.
- In-line filter sterilization senses filter plug-up. Sample weighing and auto-diluting
- Performance validation sent with each LabTec®.

Cell Culture Maintenance System

· Promote high-density cell culture though

automated seed, feed and perfusion strategies

Methods and alarms to protect your entire cell

Modular compact design enhances current setups.

· Seamless integration to any bioreactor to enhance

SciLog MabTec®



- - Ideal for lab-scale UF/MF/DF - concentration and diafiltration.

SciLog PureTec®

- Controls and monitors TMP
- (transmembrane pressure) and feed rate.

Tangential Flow Filtration (TFF) System

Set end points and alarm for walk-away operation.

Quantitative Fluid Management

SciLog WeighStation™



- Accommodates up to three 50Kg single-use hanging
- Eliminates balancing of bags on mobile carts. · Allows self drainage and 100% sample recovery.
- · No second operator required to hold the bag.

Quantitative Fluid Management

SciLog WeighPro™



- · A mobile, compact, vertical bag holder.
- Integrated configurable bioprocessing workstation. Adjustable filter, tubing, sensor and pump mounts.
- Tool tray table.
- Quick configuration allows maximum process flexibility.

Quantitative Fluid Management

SciLog WeighCart™



- A mobile cart with integrated floor scale accommodating 100L or 200L BPCs.
- Standard offering with shelving and supports to mount pumps and tubing. A range of additional accessories and balances
- are available

Sensor Products

SciPres®, SciCon®, SciTemp®



- · Pre-calibrated sensors for single or extended-use.
- · Each sensor is pre-calibrated with a unique identifier and is lot traceable.
- accuracy and is stored on each sensor's memory chip for out of the box, plug and play use.

- · Factory calibration ensures the highest level of
- Custom calibrations available.
- Available in 5 connection variants.

Mycoplasma Removal Filters

PROPOR MR

culture processes.

performance.



Polyethersulphone

- Fully validated and integrity testable for assurance of sterility
- A typical LRV of >10 for Acholeplasma laidlawii for effective mycoplasma control.
- Integral prefilter layer increases throughputs for reduction of filter trains
- Exceptional flow rates for quick processing of cell culture media.

Sterilizing Filters

PROPOR SG



Polyethersulphone

0.1 to 0.45 micron

- Up to 3.5 times higher flow rates than competitive sterilizing grade filters.
- Fully validated and integrity testable membrane for assurance of sterility.
- · Low binding for minimal product loss.

Complete Cell Culture Harvest System

HarvestClear™ Filtration System



 A turnkey solution for rapid controlled clarification of bioreactors outputs up to 20L.

- Reduced set-up time.
- Integrated SciPres® pressure sensors enable patented R/P Stat Method which improves filter capacity and allows for safe, walk-away processing.

Normal Flow Filtration (NFF) System SciLog FilterTec[™]/ FilterTec[™] Plus



- Filterability studies and VMax determination.
- Increase DEF filter utilization up to 30%.
- 3 pressure sensor and balance hook-ups for filter trains.
- Safe, walk-away system operation.

Precision Metering System

SciLog ChemTec™



- Stored methods for linear or exponential feed by weight or volume.
- Validated methods for pH control and titration, analytic (UV, turbidity) device tracking, preparative chromatography, and buffer weight maintenance.
- Walk-away automation with remote or user defined alarms and interlocks.
- Programmable control of two 6-port rotary valves.

High Capacity Sterilizing Filters

PROPOR HC



0.2 micron

Polyethersulphone

- Optimized membrane configuration allows up to 10 times the throughput compared to single layer membrane products.
- · Integral prefilter layer can condense filter trains for greater processing economy.

Bioburden Reduction Filters

PROPOR BR



Polyethersulphone

- Brevundimonas diminuta retention of LRV >5 efficient bioburden reduction.
- · Additional prefilter layer gives excellent throughput to blockage.
- Low binding for minimal product loss.

Pharmaceutical Prefilters

PROCLEAR GF



Glass Microfibre

- Excellent dirt holding capacity.
- · Non-fibre releasing glass microfibre media.
- Long service life for maximum throughput.





Selection

product guide

Pharmaceutical Prefilters PROCLEAR GP Filtrati



Glass Microfibre / Polypropylene 0.5 to 0.6 micron

- Dual layer media or increased capacity and assurance.
- Maximizes retention for protection of downstream membranes.
- Ideal for difficult to filter solutions.

Pharmaceutical Prefilters

PROCLEAR PP



0.6 to 100 micron

- Dual layer media for increased capacity and assurance.
- Maximizes retention for protection of downstream membranes.
- Ideal for difficult to filter solutions.

Gas Filters

TETPOR AIR



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

Integrity Testing Equipment

Porecheck 4 / Valairdata 3



- Porecheck 4 Water intrusion, pressure decay and bubble point testing of membrane liquid filters.
- Valairdata 3 Aerosol challenge testing of sterile gas filters.

Fluid Storage

Polypropylene

DuraPure™ Bag Systems



- DuraPure™ bags are available in the following sizes: 250mL, 1L, 5L, 10L, 20L, 50L, 100L, 500L and 1000L.
- Each system is designed to seamlessly integrate with the rest of your process.
- Mitos-P platinum-cured tubing with molded junctions and sanitary fittings to minimize risk.
- TPE tubing with molded junctions and sanitary fittings.
 Contact us to discuss your custom needs.

Fluid Storage

klave-it™ Bags



- Autoclavable bags are made of select Kynar® PVDF film designed to maintain flexibility, strength and impact resistance after sterilization by autoclave.
- Available in pillow style.
- Low permiability.
- Can be filled and then autoclaved.

Fluid Transfer

Platinum-Cured Silicone Tubing



- A range of platinum-cured silicone tubing, etched with lot and part numbers for traceability.
- Ideal for molding with other silicones into manifold assemblies.
- Other tubing products include a number of reinforced tubings.

Fluid Transfer

Molded Silicone Manifolds



- Single-use systems tailored to your application.
- Proprietary technology allows any configuration of Ys, Ts, crosses, reducers, and elbows, with virtually unlimited lengths between molds.
- Molded junctions are stronger, eliminate entrapment, and offer smooth, unrestricted flow.
- Contact us to discuss integrating bags, tubing, sensors and connectors to suit your needs.
 Can also be made with zip-ties.

Connector Kits

Accessories



- Full range of connectors from a wide array of suppliers.
- Allows flexibility and connectivity within your process.
- One stop shop convenience to meet all of your connection needs.

domnick hunter

Contact for further information

'arker Hannifin Manufacturing Ltd

domnick hunter Process Filtration - Europe

Durham Road
Birtley, Co. Durham
DH3 2SF, England
phone +44 (0)191 4105121
fax +44 (0)191 4105312
email: dhprocess@parker.com
www.parker.com/dhsingleuse

arker Hannifin Corporation

k hunter Process Filtration - North America

2340 Eastman Avenue

Oxnard, California, USA 93030

toll free: 877 784 2234 phone: +1 805 604 3400 fax: +1 805 604 3401

email: dhpsales.na@parker.com www.parker.com/dhsingleuse



Parker Worldwide

Europe, Middle East, Africa

AE - United Arab Emirates,

Dubai

Tel: +971 4 8127100 parker.me@parker.com

AT - Austria, Wiener Neustadt Tel: +43 (0)2622 23501-0 parker.austria@parker.com

AT - Eastern Europe, Wiener Neustadt

Tel: +43 (0)2622 23501 900 parker.easteurope@parker.com

AZ - Azerbaijan, Baku Tel: +994 50 2233 458 parker.azerbaijan@parker.com

BE/LU - Belgium, Nivelles Tel: +32 (0)67 280 900 parker.belgium@parker.com

BG - Bulgaria, Sofia Tel: +359 2 980 1344 parker.bulgaria@parker.com

BY - Belarus, Minsk Tel: +375 17 209 9399 parker.belarus@parker.com

CH - Switzerland, Etoy Tel: +41 (0)21 821 87 00 parker.switzerland@parker.com

CZ - Czech Republic, Klecany Tel: +420 284 083 111 parker.czechrepublic@parker.com

DE – Germany, Kaarst Tel: +49 (0)2131 4016 0 parker.germany@parker.com

DK - Denmark, Ballerup Tel: +45 43 56 04 00 parker.denmark@parker.com

ES - Spain, Madrid Tel: +34 902 330 001 parker.spain@parker.com

FI - Finland, Vantaa Tel: +358 (0)20 753 2500 parker.finland@parker.com

FR - France, Contamine s/Arve Tel: +33 (0)4 50 25 80 25 parker.france@parker.com

GR - Greece, Athens Tel: +30 210 933 6450 parker.greece@parker.com HU - Hungary, Budaörs Tel: +36 23 885 470 parker.hungary@parker.com

IE - Ireland, Dublin Tel: +353 (0)1 466 6370 parker.ireland@parker.com

IT - Italy, Corsico (MI) Tel: +39 02 45 19 21 parker.italy@parker.com

KZ - Kazakhstan, Almaty Tel: +7 7273 561 000 parker.easteurope@parker.com

NL - The Netherlands, Oldenzaal Tel: +31 (0)541 585 000 parker.nl@parker.com

NO - Norway, Asker Tel: +47 66 75 34 00 parker.norway@parker.com

PL - Poland, Warsaw Tel: +48 (0)22 573 24 00 parker.poland@parker.com

PT - Portugal, Leca da Palmeira Tel: +351 22 999 7360 parker.portugal@parker.com

RO - Romania, Bucharest Tel: +40 21 252 1382 parker.romania@parker.com

RU - Russia, Moscow Tel: +7 495 645-2156 parker.russia@parker.com

SE - Sweden, Spånga Tel: +46 (0)8 59 79 50 00 parker.sweden@parker.com

SK - Slovakia, Banská Bystrica Tel: +421 484 162 252 parker.slovakia@parker.com

SL - Slovenia, Novo Mesto Tel: +386 7 337 6650 parker.slovenia@parker.com

TR - Turkey, Istanbul Tel: +90 216 4997081 parker.turkey@parker.com

UA - Ukraine, Kiev Tel +380 44 494 2731 parker.ukraine@parker.com

UK - United Kingdom, Warwick Tel: +44 (0)1926 317 878 parker.uk@parker.com

ZA - South Africa, Kempton Park Tel: +27 (0)11 961 0700 parker.southafrica@parker.com

North America

CA - Canada, Milton, Ontario Tel: +1 905 693 3000

US - USA, Cleveland Tel: +1 216 896 3000

Asia Pacific

AU - Australia, Castle Hill Tel: +61 (0)2-9634 7777

CN - China, Shanghai Tel: +86 21 2899 5000

HK - Hong Kong Tel: +852 2428 8008

IN - India, Mumbai Tel: +91 22 6513 7081-85

JP - Japan, Tokyo Tel: +81 (0)3 6408 3901

KR - South Korea, Seoul Tel: +82 2 559 0400

MY - Malaysia, Shah Alam Tel: +60 3 7849 0800

NZ - New Zealand, Mt Wellington

Tel: +64 9 574 1744

SG - Singapore Tel: +65 6887 6300

TH - Thailand, Bangkok Tel: +662 186 7000-99

TW - Taiwan, Taipei Tel: +886 2 2298 8987

South America

AR - Argentina, Buenos Aires Tel: +54 3327 44 4129

BR - Brazil, Sao Jose dos Campos Tel: +55 800 727 5374

CL - Chile, Santiago Tel: +56 2 623 1216

MX - Mexico, Apodaca Tel: +52 81 8156 6000

European Product Information Centre Free phone: 00 800 27 27 5374 (from AT, BE, CH, CZ, DE, DK, EE, ES, FI, FR, IE, IL, IS, IT, LU, MT, NL, NO, PL, PT, RU, SE, SK, UK, ZA)

© 2013 Parker Hannifin Corporation. All rights reserved. GL_BP_05_12/13 Rev. 1F



Parker Hannifin Manufacturing Ltd domnick hunter Process Filtration - Europe Durham Road Birtley, Co. Durham DH3 2SF, England phone +44 (0)191 4105121

fax +44 (0)191 4105312

email: dhprocess@parker.com www.parker.com/dhsingleuse

Parker Hannifin Corporation domnick hunter

Process Filtration - North America 2340 Eastman Avenue

Oxnard, California, USA 93030 toll free: 877 784 2234 phone: +1 805 604 3400 fax: +1 805 604 3401

email: dhpsales.na@parker.com www.parker.com/dhsingleuse