

Overview guide



Smart H₂O

for you and your science

Pure water is elemental to the success of your experiments. But finding the right water system for your research goes deeper than water quality alone. You need a smart choice that supports both your science and your budget – not only on day 1, but with every cartridge and filter change. One that reflects 130 years of innovations, like feed water monitoring, hands-free dispensing and effortless cartridge change-outs. With a Thermo Scientific[™] Barnstead[™] lab water system, the only thing you'll have in your water is confidence.

INNOVATION

- Ergonomic designs improve control and put advanced features at your fingertips
- Feed water monitoring protects against crucial fluctuations that compromise purity
- UV intensity monitoring reduces the risk of false TOC readings

FLEXIBILITY

- Choose from compact systems with numerous mounting options and flexible dispensing features
- Customize equipment to your preferred settings with tilting control panels and a selection of stand-alone models on wheels
- Mix and match systems to achieve specific water purity and volumes as required by your unique application and water source

CONVENIENCE

- Order with one part number and receive a complete system
- Quick-change cartridge designs offer easy maintenance
- Our experts can select the right system for you with the Thermo Scientific[™] H₂O Select[™] analysis program

Cartridge and Filter Systems

Exceptional value and versatility



OUR WATER EXPERTS MAKE SELECTING THE RIGHT SYSTEM EASY!

Request a complimentary H₂O Select analysis kit and let our experts recommend the ideal water system for your application, based on your feed water quality, laboratory applications, volume requirements and budget. Visit thermoscientific.com/select







Pressurized Tap

Non-Pressurized Tap

Type 1 Ultrapure (18.2 megohm)

Flexible array of easy-to-use systems designed to provide the Type 1 water you need



Type 2 Pure

A variety of solutions for your tap to Type 2 water needs

Reverse Osmosis

Economical and effective RO solutions



· Optional remote dispenser

(ACS) · Optional remote dispenser

Tap To Type 2

- cut-off
- Optional steam model

Tap To RO



Choose a water type

to match any application

	Type 1 Ultrapure	Type 2 Pure	Reverse Osmosis	Cartridge and Filter Systems
ANALYTICAL CHEMISTRY				
Organic and inorganic trace analysis	•			
Chromatography (ie. HPLC, UPLC, LC-MS, IC, GC)	•			
Inductively Coupled Plasma Spectroscopy (ICP)	•			
Mass Spectroscopy (MS)	•			
Atomic Absorption (AA)	•			
Total Organic Carbon (TOC)	•			
LIFE SCIENCES				
Genomics (ie. PCR, DNA, IVF)	•			
Proteomics (ie. crystallography, electrophoresis)	•			
Immunology (ie. monoclonal antibody production, blots)	•			
Pharmacology	•			
Cell and tissue culture media	•			
Drug discovery	•			
Molecular biology and microbiology	•			
ROUTINE LAB WORK				
Media prep		•		
Buffer prep		•		
Chemical and biochemical reagent prep		•		
Feeding Type 1 systems		•		
Feeding general lab equipment		•	•	•
Humidification		•	•	•
Glassware washing/rinsing		•	•	•

Call today

to discuss your unique water purification requirements with a member of our lab water team.

thermoscientific.com/purewater

© 2016 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

Australia +61 39757 4300 Austria +43 1 801 40 0 Belgium +32 53 73 42 41 China +800 810 5118 or +400 650 5118 France +33 2 2803 2180 Germany national toll free 0800 1 536 376 Germany international +49 6184 90 6000 India toll free 1800 22 8374 India +91 22 6716 2200 Italy +39 02 95059 552 Japan +81 3 5826 1616 Netherlands +31 76 579 55 55 New Zealand +64 9 980 6700 Nordic/Baltic/CIS countries +358 9 329 10200 Russia +7 812 703 42 15 Spain/Portugal +34 93 223 09 18 Switzerland +41 44 454 12 12 UK/Ireland +44 870 609 9203 USA/Canada +1 866 984 3766

Other Asian countries +852 2885 4613 **Countries not listed** +49 6184 90 6000



A Thermo Fisher Scientific Brand

BRWPOVERVIEW 0316