

purely SMART!

Two types of water, one box, from tap!

The Thermo Scientific Barnstead Smart2Pure water purification system converts tap water into both ASTM Type 1 and Type 2 water – all in one compact, easy-to-use box.

SPECIAL SAVINGS AVAILABLE!

Contact your sales representative for details.



innovation.

- ▶ Type 1 and Type 2 water from one compact system utilizing tap water as the feed water
- ▶ Integrated 6 L tank on 3 LPH and 6 LPH models to free up bench space
- ▶ Independent cartridges – only replace those that need replacing

flexibility.

- ▶ Mount unit on the bench or wall
- ▶ Two types of water serve more applications in the lab
- ▶ Units are customizable to meet your Type 1 water applications

convenience.

- ▶ Complete packages in one part number
- ▶ Quick disconnects for easy maintenance
- ▶ Variable flow control knob for easy control of dispensing flow

simple ordering!

All promotional packages come standard with RO/pre-treatment cartridge, ultrapure polisher cartridge, sterile 0.2 micron filter, pressure regulator, UV lamp and/or UF filter on applicable systems, and 1 micron prefilter.

Thermo
SCIENTIFIC

Thermo Scientific Barnstead Smart2Pure water purification system

innovation. flexibility. convenience.

Our Barnstead® Smart2Pure™ system has a compact, space-saving design that produces Type 1 and Type 2 water while offering flexible mounting options.

Thermo Scientific Barnstead Smart2Pure Water System	RO Production	Promotional Part Number
Smart2Pure UV Water System <i>Applications:</i> Analytical methods such as inorganic and organic trace analysis, HPLC, ICP-MS, IC, and TOC analysis.	3 LPH	50129872PR
	6 LPH	50129885PR
	12 LPH*	50129890PR
Smart2Pure UV/UF Water System <i>Applications:</i> Life science methods such as PCR, DNA, RNA, monoclonal antibodies, or cell culture media prep requiring nuclease removal.	3 LPH	50129688PR
	6 LPH	50129887PR
	12 LPH*	50129845PR

*Required Accessories: Smart2Pure 12 LPH ONLY	30 L	60 L
Tank: Choose a tank to meet your capacity needs	06.5040	06.5070
Sterile overflow for reservoir	06.5003	06.5003
CO₂ absorber + sterile filter, 0.2 µm	06.5002	06.5002

All promotional packages come standard with RO/pre-treatment cartridge, ultrapure polisher cartridge, sterile 0.2 micron filter, pressure regulator, UV lamp and/or UF filter on applicable systems, and 1 micron prefilter.

Valid with participating distributors in Czech Republic, Greece, Hungary, Israel, Poland, Saudi Arabia, South Africa, Turkey and United Arab Emirates while supplies last. All promotions valid for orders placed between May 15, 2013 and December 31, 2013. "Savings" or "Discount" indicated in any promotion herein represent the maximum percentage difference between the aggregate price for individual purchase of each item contained in the promotional package at the current standard local MSRP and the local MSRP for the promotional price for each promotional package. Valid only in connection with purchase of promotional packages identified herein using the part numbers listed. All pricing information and values based on current list prices. All offers subject to Thermo Fisher standard terms and conditions of sale, and Thermo Fisher makes no additional warranties, express or implied, in connection with promotional products. Promotional products will be shipped with purchased products. Not valid in connection with any other offer or discount. Void where prohibited by law or company policy. See representative for additional

© 2013 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. 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.



Space-Saving Design

Simply stand the Smart2Pure system on the benchtop or mount it directly to the wall



ACT NOW!

Contact your sales representative today to take advantage of special savings on Smart2Pure water purification system packages!

Thermo
SCIENTIFIC
Part of Thermo Fisher Scientific