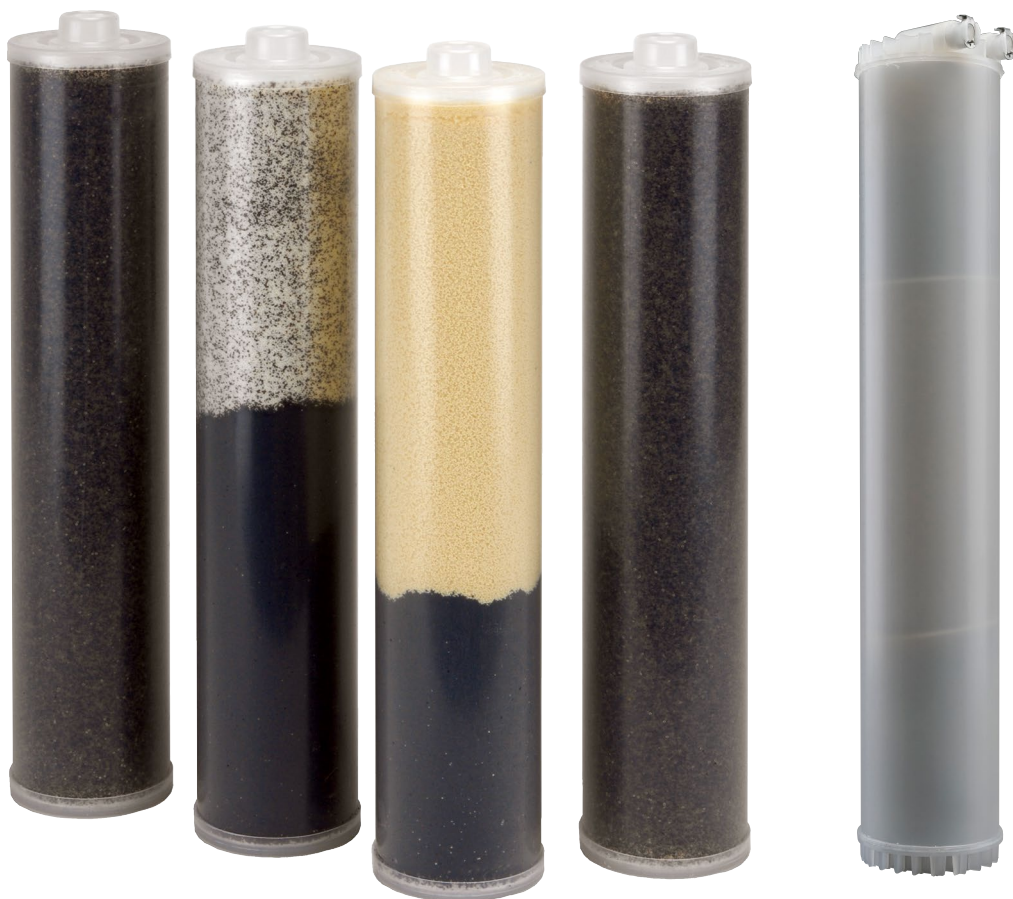


Back
to the
Lab



Save 20% on your purchase of selected water purification replacement cartridges*

Protect your investment and maintain your Thermo Scientific™ Barnstead™ Water Purification System for optimal performance. Replace cartridges and filters at regular intervals to ensure consistent water quality is produced.



Barnstead Water Purification Cartridges

Find out more at thermofisher.com/backtothelab

Description	Promotion price	Promotion Cat. No.
Cartridge Set for Type 1 System	\$578.40	09.2005PR
Polishing Cartridge for Micropure Systems	\$578.40	09.1006PR
Polishing Cartridge for Smart2Pure Systems	\$416.80	09.1020PR
Cartridge Pack for Pacific Systems	\$240.80	09.4011PR
RO membrane and integrated pretreatment for Smart2Pure 3L/hr models	\$280.00	09.2003PR
RO membrane and integrated pretreatment for Smart2Pure 6L/hr models	\$335.20	09.2006PR
RO membrane and integrated pretreatment for Smart2Pure 12L/hr models	\$407.20	09.2012PR
Smart2Pure Pro RO assembly	\$451.20	50157608PR
Final filter 0.2 µm for dispenser on Smart2Pure, Genpure, Micropure, and Lab Tower Systems	\$183.20	09.1003PR
Smart2pure Pro dispenser filter 0.1 micron	\$199.20	50157375PR
Cartridge kit for E-Pure 3-holder; pretreated feed	\$401.60	D5029PR
Cartridge kit for E-Pure 3-holder; pretreated feed, organic free	\$606.40	D5022PR
Cartridge kit for E-Pure 4-holder; tap feed	\$519.20	D5028PR
Cartridge kit for E-Pure 4-holder, tap feed, organic free	\$602.40	D5023PR
Cartridge kit for E-Pure 4-holder, pretreated feed	\$519.20	D50227PR
Cartridge kit for E-Pure 4-holder, pretreated feed, organic free	\$602.40	D50228PR
Final Filter 0.2 µm	\$121.60	D3750PR
Cartridge Ultrapure	\$127.20	D0809PR
Hose Nipple Cartridge Ultrapure	\$120.00	D8902PR
Hose Nipple Cartridge High Capacity	\$120.00	D8901PR
Cartridge High Capacity	\$124.00	D0803PR
Cartridge Pretreatment/Mixed Bed	\$112.80	D0832PR
Hose Nipple Cartridge Cation Removal	\$95.20	D8905PR
Cartridge Macropure Pretreatment	\$166.40	D0836PR
Cartridge Organic Removal	\$104.00	D0813PR
Cartridge Pretreatment Organic Removal	\$122.40	D0835PR
Hose Nipple Cartridge Combination Carbon/Mixed Bed	\$131.20	D8922PR
Hose Nipple Cartridge Economy	\$104.00	D8950PR
Hose Nipple Cartridge Organic Removal	\$98.40	D8904PR
Cartridge Down Flow Organic Free	\$162.40	D5021PR
Cartridge Down Flow Ultrapure	\$126.40	D5027PR
Cartridge Nanopure II Organic Free	\$154.40	D0820PR
5 µm Prefilter	\$113.60	D502113PR
MPS Cartridge	\$108.80	D502114PR
Carbon Cartridge	\$92.80	D502115PR

*Offer open to customers in the US and Canada. Offer valid for orders received between June 1, 2020 and December 30, 2020, or until promotional supplies are depleted, whichever comes first. Please order using these special catalog numbers to take advantage of special pricing on products listed. Please ask your sales representative for details. Valid only in connection with the catalog numbers in this promotional brochure. "Discount", "savings" or similar terms represent difference between manufacturer's published list price and manufacturer's suggested price for promotional offer. Manufacturer reserves the right to discontinue or modify this promotion at any time.

Customer acknowledges that this offer may include a discount or other price reduction that must be properly and accurately accounted for and reported by customer in accordance with all federal and state laws, including without limitation the federal anti-kickback law (42 C.F.R. § 1320a-7b(b)(3)(A)) and regulations thereunder (42 C.F.R. §1001.952(h)). Not valid in connection with any other offer or discount. Void where prohibited by law or company policy. Please note that items represented at no cost represent "in-kind discounts" and should be reported accordingly. Prices and specifications or products subject to change at any time.

Find out more at thermofisher.com/backtothelab

This product is intended for General Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific use or application. © 2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. **PFWPSBTTL 0520**