Thermo Scientific Barnstead MicroPure water purification system

The Barnstead MicroPure system was designed for laboratories that require up to 15 L/day of ultrapure water such as HPLC or other instrumental analyses, sample preparation, glassware rinsing, or molecular biology work in which endotoxins and/or nucleases would interfere.



APPLICATIONS INCLUDE:

Molecular Biology and Microbiology

- Cell and tissue culture
- PCR, DNA sequencing
- Electrophoresis

Analytical Chemistry

- HPLC
- GC, GC-MS, ICP-MS, AA
- TOC Measurements, IC

Smart features

- Backlit display tilts for easy viewing
- Variable speed dispensing
- Optional integrated 6 L feed water reservoir so you can place the system without direct access to a water line

Monitor feed water quality

 Good feed water quality leads to consistently ultrapure water and a longer cartridge service life to maximize cartridge life

Smart design

- Recirculation pump prevents bacterial growth during standstill and allows for constant monitoring of all system functions, allowing for the immediate display of fault messages if a problem is detected
- Systems ship fully equipped with pressure reducer, ultrapure cartridge and 0.2 μm sterile filter

Superior filters

- Ultrafilter is flushed automatically to assure the highest retention of endotoxins and nucleases, which produces a long two year lifetime
- Validated 0.2 μm final filter with folded membrane can be sterilized up to 5 times

UV Photo-oxidation 185/254 nm

- High performance UV assembly reliably reduces the content of microorganisms
 and their metabolites
- UV oxidation also reduces organic compounds in the water to ultra-low levels

compact system

for small ultrapure water demands





Quick Look Comparison							
	MicroPure system	MicroPure UV system	MicroPure UF system	MicroPure UV/UF system			
Applications	Instrumental analytical methods such as AAS, IC, ICP	High-sensitivity instrumental analytical methods, such as HPLC, ICP-MS, TOC-analyses	Molecular biology, cell culture, monoclonal antibodies	Microbiology, molecular biology, PCR, DNA, monoclonal antibodies, cell culture media			
Resistance at 25°C, M Ω .cm	18.2	18.2	18.2	18.2			
Conductivity, µS/cm	0.055	0.055	0.055	0.055			
TOC, ppb	5-10	1-5	5-10	1-5			
RNase, ng/ml	n/a	n/a	n/a	<0.003			
DNase, pg/µl	n/a	n/a	n/a	<0.4			
Bacteria, CFU/mL	<1	<1	<1	<1			
Particles, 0.22 µm/mL	<1	<1	<1	<1			
Endotoxines, EU/mL	n/a	n/a	<0.001	<0.001			
Flow rate, L/min	1.5	1.5	1	1			



Thermo Scientific Barnstead MicroPure

water purification system (continued)





Dispense water which allows for drop by drop or quick dispensing



One, two, three... Rapid cartridge change with Aquastop quick-connect design



The MicroPure-ST series includes an optional 6 L feed water reservoir for pretreated water storage.

Feed Water Requirements*						
Source	Potable tap water pretreated by reverse osmosis, ion exchange or distillation					
Feed water conductivity, µS/cm	< 5					
TOC, ppb	max 50					
Turbidity, NTU	< 1.0					
Temperature, °C	2-35					
Pressure, psi (bar)	1.4-87 (0.1-6)					

* Please see user manual for complete list of feed water requirements

Product Specifications										
Flow rate	Operating pressure min/max	Electrical requirements	Power consumpt		Feed water connector	Dimensions MicroPure (no reservoir) W x D x H in (mm) W		w	Dimensions MicroPure-ST V x D x H in (mm)	
up to 1.5 L/min	29-87 psi (2-6 bar)	90-240 V, 50/60Hz	0.06kW	1	3/4" NPT				12 x 15.7 x 21.5 (305 x 400 x 545)	
System Option	าร			N	/licroPure	MicroPure UV	MicroPure	e UF	MicroPure UV/UF	
MicroPure system* All systems include an ultrapure polisher cartridge, sterile 0.2 µm filter, pressure regulator, UV lamp and/or ultrafilter where applicable.				50132366	50132373	50132368		50132370		
Stainless steel DI cartridge, DI 1500 Required only when feed water does not meet feed water requirements. Prolongs system cartridge life for line-fed systems. For new installations, 04.1690 is a required hose kit to adapt cartridge to system.				02.1500	02.1500	02.1500		02.1500		
Optional Acce	ssories									
Wall mounting	Wall mounting bracket				09.2212	09.2212	09.2212		09.2212	
Disinfection cartridge Reusable cartridge needed to clean the water purification system. Only for line-fed units.				09.1102	09.1102	09.1102		09.1102		
System Options			AicroPure storage tank	MicroPure UV with storage tank	MicroPure with storag		MicroPure UV/UF with storage tank			

		with storage tank	with storage tank	with storage tank	with storage tail
MicroPure with Storage tank system* All systems include a 6L internal reservoir, ultrapure polisher cartridge, sterile 0.2 µm filter, pressure regulator, UV lamp and/or ultrafilter where applicable		50132367	50132374	50132369	50132372
Optional Accessories					
Stainless steel DI cartridge, DI 1500 Required only when feed water does not meet feed water requirements. Prolongs system cartridge life for line-fed systems. For new installations, 04.1690 is a required hose kit to adapt cartridge to system.		02.1500	02.1500	02.1500	02.1500
Wall mounting bracket		09.2212	09.2212	09.2212	09.2212
Replacement Consumables for MicroPure s	ystems and MicroPur	e with Storage Yank	System		
Ultrapure polisher cartridge		09.1006	09.1006	09.1006	09.1006
Sterile filter, 0.2 µm		09.1003	09.1003	09.1003	09.1003
Ultrafilter		n/a	n/a	50133981	50133981
UV lamp		n/a	09.1002	n/a	09.1002
Cleaning solution	Europe/Asia Pacific	09.2202	09.2202	09.2202	09.2202
	North America/ Latin America	CMX25	CMX25	CMX25	CMX25



Connect With Us

f 🗾 🖸 😥

•

