# Thermo Scientific Barnstead GenPure Pro water purification system

The Barnstead GenPure Pro system delivers ultrapure 18.2  $M\Omega$ .cm water with consistent quality. Suitable for the most demanding laboratory applications, this ultrapure water system will deliver water from a small footprint. The GenPure Pro system can be used on a laboratory bench or on a wall. The new flexible dispenser offers maximum freedom while dispensing ultrapure water up to 24 inches (60 cm) away from the unit.



## APPLICATION INCLUDES:

# **Molecular Biology and Microbiology**

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

#### **Analytical Chemistry**

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

All GenPure systems exceed international standards ASTM Type I, ISO 3696 Grade 1, ASTM D 1193 and CLSI.

#### Dispensing for a variety of tasks

 New flexible dispenser offers a radius of 24 inches (60 cm) from the system for filling larger vessels or glassware washing

#### **Leak detection**

• Internal leaks can be detected and an error displayed

## **Integrated feed water monitoring**

 An additional measuring cell monitors feed water conductivity. Any exceeding of the limiting value is immediately displayed to maximize cartridge life.

## Online TOC measurement with UV intensity monitoring

- Real-time TOC monitoring for continual measurement of organic substances present in the water
- Continuous monitoring of UV intensity removes the risk of false TOC values due to diminished UV intensity
- Fault message alerts user when the UV lamp intensity is no longer sufficient for accurate TOC measurements

#### 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

#### Ready-to-use

- Feed water pressure switch, wall bracket, UV lamp, ultrapure cartridge, sterile filter, all included in one part number
- Leak detection standard and will alert user to leaks

#### **Measurement of conductivity/resistivity**

- Conductivity cells are carefully calibrated prior to each measurement via built-in reference resistance with cell constants at 0.01 cm<sup>-1</sup>
- Temperature measurements are made by a platinum chip sensor with ± 0.1°C accuracy

#### **Quick-connect cartridge replacement**

 Aquastop quick-connect capability enables cartridge replacement within seconds even mid-operation

# **Exact dosing**

- High precision POM draw-off valve for dispensing with sterile filter
- Electronic dosing for fully automatic volume control of 0.01-65.0 L with
   2% accuracy



Push button simplicity for easy dispensing

# **GLP-compliant documentation**

- Real-time clock and code-protected operating system prevents unauthorized changes to system settings
- RS-232 interface with adjustable send interval for safe data transfer of all measured data, faults, date and time to a PC computer or log printer
- Digital microprocessor control automatically monitors and stores faults from the last four weeks
- USP-compliant conductivity measurement with temperature compensation can be switched on or off

# **Tilting Control Panels for Easy Viewing**

- Ergonomically designed controller tilts for ease-of-use and better visibility
- · Illuminated four-line alpha-numeric display

Quick Look Comparison							
	GenPure Pro system	GenPure Pro UV system	GenPure Pro UF system	GenPure Pro UV/UF system	GenPure Pro UV - TOC system	GenPure Pro UV/UF - TOC system	
Applications	AA, IC, ICP, standard buffer	Inorganic and organic trace analysis, HPLC, ICP-MS, IC, TOC analysis	Microbiology, IVF, monoclonal antibodies	Molecular biology, PCR, DNA, monoclonal antibodies, cell culture media	Chemical analysis (trace analysis, HPLC, IC, ICP-MS, TOC measurements)	Biosciences (cell and tissue culture media, PCR, DNA, monoclonal antibodies)	
Resistance at 25°C, $M\Omega$ .cm	18.2	18.2	18.2	18.2	18.2	18.2	
Conductivity, µS/cm	0.055	0.055	0.055	0.055	0.055	0.055	
TOC, ppb	5-10	1-5	5-10	1-5	1-5	1-5	
RNase, ng/ml	n/a	n/a	n/a	< 0.003	n/a	<0.003	
DNase, pg/μl	n/a	n/a	n/a	<0.4	n/a	<0.4	
Bacteria, CFU/mL	<1	<1	<1	<1	<1	<1	
Particles, 0.22 μm/mL	<1	<1	<1	<1	<1	<1	
Endotoxins, EU/mL	n/a	n/a	<0.001	<0.001	n/a	<0.001	
TOC monitor	n/a	n/a	n/a	n/a	standard	standard	
Flow rate, L/min	up to 2	up to 2	up to 2	up to 2	up to 2	up to 2	

# flexible dispensing precise purity monitoring

# Thermo Scientific Barnstead GenPure Pro water purification system (continued)



Convenient dispensing for a variety of applications possible with flexible dispenser radius



Quick-connect cartridge replacement

Exact dosing from GenPure Pro water purification system with one touch dispensing

Feed Water Requirements*					
Source	Potable tap water, pretreated by reverse osmosis, ion exchange or distillation				
Feed water conductivity, µS/cm	< 2				
TOC, ppb	max 50				
Bacteria count, CFU/mL	< 100				
Turbidity, NTU	< 1.0				
Temperature, °C	2-35				
Pressure, psi (bar)	1.4-87 (0.1-6)				

<sup>\*</sup> Please see user manual for complete list of feed water requirements

Product Specifications							
Flow rate	Operating pressure min/max	Electrical requirements	Power consumption	Feed water connector	Dimensions W x D x H in (mm)		
up to 2 L/min	29-87 psi (2-6 bar)	90-240V, 50/60Hz	0.1kW	3/4" NPT	18.6 x 13 x 24.2 (472 x 330 x 615)		

			•			•	
System Options		GenPure Pro	GenPure Pro UV	GenPure Pro UF	GenPure Pro UV/UF	GenPure Pro UV - TOC	GenPure Pro UV/UF - TOC
GenPure Pro System* All systems include a wall bracket, ultrapure polisher cartridge, sterile 0.2 μm filter, pressure regulator, and UV lamp and/or ultrafilter where applicable		50131956	50131952	50131954	50131950	50131948	50131922
Optional Accessories							
Stainless steel DI cartridge, DI 1500 Required only when feed water does not meet feed water requirements. Prolongs system cartridge life. For new installations, 04.1690 is a required hose kit to adapt cartridge to system.		02.1500	02.1500	02.1500	02.1500	02.1500	02.1500
Printer Utilizes RS-232 interface for safe documentation of all measured values and faults with date and time in compliance with GLP guidelines	120V, 50/60Hz	AY1137X1	AY1137X1	AY1137X1	AY1137X1	AY1137X1	AY1137X1
	230V, 50Hz	09.2207	09.2207	09.2207	09.2207	09.2207	09.2207
Storage reservoir, 30 L, to feed system Polyethylene tank, opaque to light. 23.5 x 14.9 in (598 x 380 mm), H x W. Wall mount accessory is 06.5015		06.5038	06.5038	06.5038	06.5038	06.5038	06.5038
Storage reservoir, 60 L, to feed system Polyethylene tank, opaque to light. 35.9 x 14.9 in (912 x 380 mm), H x W. Wall mount accessory is 06.5016		06.5068	06.5068	06.5068	06.5068	06.5068	06.5068
Disinfection cartridge Reusable cartridge needed to clean the water purification system.		09.2201	09.2201	09.2201	09.2201	09.2201	09.2201
Replacement Consumable	es						
Ultrapure polisher cartridge		09.2005	09.2005	09.2005	09.2005	09.2005	09.2005
Sterile filter, 0.2 µm		09.1003	09.1003	09.1003	09.1003	09.1003	09.1003
Ultrafilter		n/a	n/a	50133980	50133980	n/a	50133980
UV lamp		n/a	09.2002	n/a	09.2002	09.2002	09.2002
Cleaning solution	Europe/Asia Pacific	09.2202	09.2202	09.2202	09.2202	09.2202	09.2202
Gleaning Solution	North America/ Latin America	CMX25	CMX25	CMX25	CMX25	CMX25	CMX25

