Thermo Scientific Barnstead LabTower TII water purification system

The Barnstead LabTower TII converts tap water into high-purity water and provides water storage for a complete Type 2 water solution.



ROUTINE LABORATORY WORK

- Rinsing lab glassware
- Supplying autoclaves and ultrapure water systems
- Preparing and diluting buffers, reagents, and media

Consistent water quality

- Type 2 laboratory water meets ASTM Type II, CSLS-CLRW and ISO 3696 international standards
- Designed to continuously recirculate purified reservoir water to preserve water quality even during periods of inactivity

Compact mobile design

- · Two system options with permeate flows of 20 or 40 L/hr
- Stand-alone design with integrated 100 L reservoir takes up zero bench space
- Castors allow easy relocation
- · Systems can be upgraded later to accommodate growing water demands

Two ways to dispense water

- Dispense directly from the system via the dispensing valve for calibration solutions, reagent preparation, filling of containers, general rinsing purposes, etc.
- Dispense from the reservoir to supply autoclaves, dishwashers, ultrapure water systems, etc.

Integrated 100 L reservoir

- Up to 100 L of high purity water ready for dispensing when needed
- · High purity polypropylene reservoir is opaque to light
- Conical bottom allows complete emptying for efficient cleaning and disinfection
- Adjustable setting for reservoir volume can be programmed for times when demand is low, allowing you to only store water that you can use

Clear information on system display

- The large four-line display is code-protected to prevent accidental changes in system settings
- Illuminated and easily readable, the display provides information on resistivity or conductivity, operating mode status, such as "production", "stand-by" or sanitization, and volume of the reservoir in %

GLP-compliant documentation

- Developed to meet or exceed GLP requirements
- Recorded and traceable data can be obtained by print-out via the RS-232 interface and accessory printer
- Highly qualified and precise measurement of the conductivity is ensured by the cell constant of 0.01 cm⁻¹ to an accuracy of \pm 0.1°C

pure water system with integrated 100 L tank

Quick Look Comparison							
	LabTower TII system	LabTower TII + UV system					
Pure water production at 15°C, L/hr	20 or 40	20 or 40					
Resistivity at 25°C, MΩ·cm	10-1	10-1					
Conductivity, µS/cm	0.1-1	0.1-1					
Bacteria content, CFU/mL, with sterile filter	< 1	< 1					
Particle content (0.2 $\mu m)$ per mL with sterile filter	< 1	< 1					

Pretreatment

- 5 µm prefilter and activated carbon in the combi-filter cartridge protects the RO membrane from chlorine and particles
- Hardness stabilizing cartridge protects the reverse osmosis stage from hard water

Reverse osmosis and reservoir

- Pretreated water is pressure-forced through the permeable reverse osmosis module removing 97– 99% of all inorganic ions, 99% of dissolved organic substances as well as microorganisms and particles
- The built-in 100 L reservoir has a conical bottom outlet to optimize cleaning and sanitization

Ion exchange and UV

- R0 membrane removes up to 99% of impurities. All remaining ions are removed by the low TOC, high-purity resins in the ion exchange cartridge.
- Irradiation with UV light (TII units with UV option only) eliminates any bacteria or germs that are present

LabTower TII with optional hand dispenser

61

Thermo Scientific Barnstead LabTower TII water purification system



Specifications and Ordering Information

Feed Water Specifications*						
Source	Potable tap water softened or hardness stabilized					
Blocking index (SDI)	< 3, with higher values, an upstream pretreatment (model no. 09.4000) is to be installed					
Conductivity, µS/cm	< 1500					
Free chlorine, mg/L	< 0.1					
Colloid index	< 3					
ph-Range	4-11					
Temperature, °C	2-35					
Pressure, psi (bar)	29-87 (2 -6)					

*complete list of feed water specifications can be found in the operational manual.

LabTower TII							
Operating pressure	Electrical requirements	Power consumption		Feed water connector V		Dimensions N x D x H in (mm)	Ambient temperature
29-87 psi (2-6 bar)	90-240V, 50/60Hz	0.12kW	3			17.7 x 22.8 x 59 450 x 580 x 1500)	2-35°C
System Options		UV option		LabTo TII :		LabTower TII 40	LabTower TII 60
LabTower TII Systems* All systems include an RO membrane, a high purity water cartridge, 10 inch 5 µm prefilter with hardness stabilizer cartridge, pressure regulator, 0.2 um filter, integrated 100 L reservoir and UV lamp where applicable		System with UV		50132193		50132141	50132394
		System without UV		50132191		50132196	50132393
Required Accessories							
	LabTower TII Pretreatment Both cartridges are required for complete pretreatment		arbon	50134022		50134022	50134022
Dout carundyes are required	tor complete pretreatment	1µm filter with a 10" filter	housing	09.4003		09.4003	09.4003
Sterile vent filter for rese	rvoir			50135	142	50135142	50135142
Sterile overflow for reser	voir			501327	714	50132714	50132714
Optional Accessories							
UV lamp assembly for reservoir, 230V, 50Hz only Includes holder and UV lamp		06.5006		06.5006	06.5006		
Water watcher Alerts the user to leaks. Ava	ilable as 230V, 50Hz only			16.01	29	16.0129	16.0129
Printer Utilizes RS-232 interface for safe documentation of all		120V, 50/60Hz		AY1137X1		AY1137X1	AY1137X1
	measured values and faults with date and time in compliance with GLP-Guidelines			09.2207		09.2207	09.2207
Qualification documents	(IQ/OQ)			IOQDOCE50134156		I0QD0CE50134156	I0QD0CE50134156
Hand Dispenser Kit Hand dispenser with 3 meter cord that connects to tank. Ships with a 0.2 micron final filter.		50138221		50138221	50138221		
Replacement Consuma	ables					1	
High purity water cartridge		02.2850-LAB		02.2850-LAB	02.2850-LAB		
Reverse Osmosis membrane LabTower TII 20 and 40 require two membranes, and LabTower TII 60 requires four membranes, as indicated		22.0046 (must order 2)		22.0087 (must order 2)	22.0087 (must order 2) and 22.0046 (must order 2		
System UV-lamp	System UV-lamp		09.4002		09.4002	09.4002	
Sterile 0.2 µm filter	Sterile 0.2 µm filter		09.1003		09.1003	09.1003	
Cleaning solution		Europe/Asia Pacific		09.22	02	09.2202	09.2202
Cleaning solution		North America/Latin Americ	ca	CMX2	25	CMX25	CMX25
Activated carbon cartridg	Activated carbon cartridge with 5 µm prefilter		06.5201		06.5201	06.5201	
Hardness stabilizing cart	Hardness stabilizing cartridge		06.5452		06.5452	06.5452	
Replacement UV lamp (re	Replacement UV lamp (reservoir, 230V, 50Hz only)		09.5002		09.5002	09.5002	
5 µm prefilter and hardness stabilizer		06.52	04	06.5204	06.5204		

TYPE 2

