CONNECT LT

The new version of market approved laboratory water polishing system – Connect received totally new electronics and software. As a result there are number of the new features – full colour touch screen, USB and Ethernet connections and available history of dispense reports.





ORDERING INFORMATION

Model	Part number
Connect LT	CB-1801
Connect LT Bio	CB-1803

Сомраст

- Total dimensions: 290 mm wide, 650 mm high, 440 mm deep
- · Integral to your bench space

LARGE TOUCHSCREEN

- · Simplified and detailed information in multiple languages
- Alerts and alarms are visible on the main screen with complete information on actions required
- · Monitoring the operation of the system

EASY TO USE

- Water delivered up to 2 liters a minute keeps interruptions to a minimum
- Volumetric dispensing allows fast reissue of volumes
- Volumetric control is available from 0.01 to 100 L

CONVENIENT

- Easy menu navigation in multiple languages
- Easy access to change consumables

COST EFFECTIVE

- · All consumables included
- · Large volume DI cartridge
- Space-saving design for a more efficient laboratory setup and daily operation

SPECIFICATIONS

	LT	LT Bio	
Grade 1 water resistivity at 25 °C	18.2 MΩ x cm	18.2 MΩ x cm	
Grade 1 water conductivity at 25 °C	0.055 μS/ cm	0.055 μS/ cm	
TOC	<5 ppb*	<5 ppb*	
RNase DNase	- - <0.01 CFU/mL	<0.01 ng/mL	
		<4 pg/µL	
Bacteria		<0.01 CFU/mL	
Endotoxins	<0.15 EU/mL	< 0.001 EU/mL	
Particles >0.22 μm	<1/ mL	<0.05/ mL	
Dispense rate, ultrapure water	1.5 - 2 L/min	1.5 - 2 L/min	
Dimensions (WxDxH), cm	29x44x65	29x44x65	
System weight, kg	17	17	
Operation weight, kg	20	20	
Feed water conductivity	< 100 µS/cm	< 100 µS/cm	

DESCRIPTION

	LT	LT Bio	
Water type	ultrapure water (Grade 1)	ultrapure water (Grade 1)	
Application	chromatography mass spectrometry microbiology molecular biology	highly sensitive biology applications	
Display	7" colour touchscreen		
Conductivity sensor	•	•	
TOC Monitor	•	•	
Volumetric dispensing	•	•	
Connection to Flow point	•	•	
Installation	installable either on a laboratory bench or on a wall		

^{*}In appropriate operating conditions <2 ppb, otherwise normally <5 ppb.

CONSUMABLES

Part number	Description	Replacement criteria	Comments
10031	Polishing Q w/ quick connectors	Grade 1 water conductivity is >0.1 µm/cm constantly or every 12 months	Depends on water consumption amount
10018	Photooxidation UV bulb	On average – every 2 years	"LT" and "LT Bio" configuration
10012	Replacement 0.22 µm dispense filter	Every 6–12 months	"LT" configuration
10120	Replacement ultrafilter	Every 3–6 months	"LT Bio" configuration

FLOW DIAGRAM

