

Benchtop Meters – Conductivity

CON 700 Meter

An affordable way to take consistent, accurate conductivity measurements in your laboratory!

Extra-large dual display shows both conductivity or TDS, and temperature in °C or °F – Plus mode indicators and annunciators to indicate meter status

Compact size saves bench space

Single- and multi-point automatic or manual calibration – Customize meter calibration for quick checks or for best meter accuracy

Auto ranging across five ranges – Offers the best resolution for your measurements

Advanced setup mode – Recalls previous calibration data, conductivity/TDS effective cell constants per range, and more

Built-in nonvolatile memory – Stores up to 100 conductivity or TDS readings with corresponding temperature

Automatic or manual temperature compensation

Selectable cell constant – K = 0.1 for pure water; K = 1.0 for most applications; K = 10 for concentrated solutions

Adjustable conductivity-to-TDS conversion factor and temperature coefficient – Gives highest accuracy in any solution

Selectable normalization temperature – Choose between 15 to 30°C

Removable electrode holder arm; selectable "Ready" indicator; Hold function; diagnostic error messages

Includes conductivity cell – With cell constant of 1.0—ideal for most applications

A wide range of conductivity cells and calibration solutions are available. See page 45 to order. CON 700 meter includes electrode holder and handy slide-out instruction card.



Sp	e	ci	f	ca	ti	01	15	
								т

Mode	Conductivity	TDS	Temperature	
Ranges (Resolution)	0.00 to 20.00 μS (0.01 μS), 0.0 to 200.0 μS (0.1 μS), 0 to 2000 μS (1 μS), 0.00 to 20.00 mS (0.01 mS), 0.0 to 20.00 mS (0.1 mS)	0.00 to 10.00 ppm (0.01 ppm), 10.0 to 100.0 ppm (0.1 ppm), 100 to 1000 ppm (1 ppm), 1.00 to 10.00 ppt (0.01 ppt), 10.0 to 100.0 ppt (0.1 ppt), 100 to 200 ppt (1 ppt)*	0.0 to 100.0°C (0.1°C), 32.0 to 212.0°F (0.1°F)	
Accuracy	±1% full-sca	±0.5°C, ±0.9°F		
Calibration	Automatic: single or mi (84 μS, 1413 μS, 12.88 mS, 111.8 π (up to 5 points per range f	Offset 0.1° increments up to ±5°		

*200 ppt @ 1.0 factor

Cell constant (K): 0.1, 1.0, or 10 (selectable) Temperature compensation: automatic or manual

(selectable) from 32 to 212°F (0 to 100°C) Temperature coefficient: adjustable from 0 to 10%

per °C or °F

Conductivity-to-TDS factor: adjustable from 0.40 to 1.00 Normalization temperature: 15 to 30°C (adjustable)

Memory: 100 sets

Display: dual display of conductivity or TDS, with temperature (°C or °F)

Ordering Information

Catalog number Description		Included		
WD-35411-00	CON 700 meter	Meter, conductivity cell with an Ultem® body/stainless steel sensor K = 1.0 (35608-74), electrode holder, and AC adapter		

WD-35608-72 Conductivity cell, epoxy body, platinum sensor, built-in temperature sensor (K = 0.1). 3-ft (1-m) cable

WD-35608-74 Replacement conductivity cell, Ultem body, stainless steel sensor, built-in temperature sensor (K = 1.0). 3-ft (1-m) cable **WD-35608-76 Conductivity cell**, epoxy body, platinum sensor, built-in temperature sensor (K = 1.0). 3-ft (1-m) cable

Error messages: diagnose operator error, electrode

error, and meter error. Pull-out instruction card

Operating temperature: 0 to 50°C (32 to 122°F)

using AC adapter (included). AC adapter is

Meter: 61/8" x 67/8" x 23/4" (15.5 x 17.5 x 6.9 cm)

Meter only: 1.25 lb (0.6 kg); Boxed: 3 lb (1.4 kg)

Boxed: 9" x 123/4" x 5" (23 x 35 x 12.5 cm)

Power: 500 mA; 100/240 VAC, 50/60 Hz

decodes message.

UL and CSA listed.

Dimensions

Weight

WD-35608-78 Conductivity cell, epoxy body, platinum sensor, built-in temperature sensor (K = 10). 3-ft (1-m) cable