

Conductivity Meters

VARIO C_{ond}

NEW

Simple measurement at a your fingertips – now also available for conductivity measurement!

- Touch screen
- Large operating range
- Plug-in cells – no cables

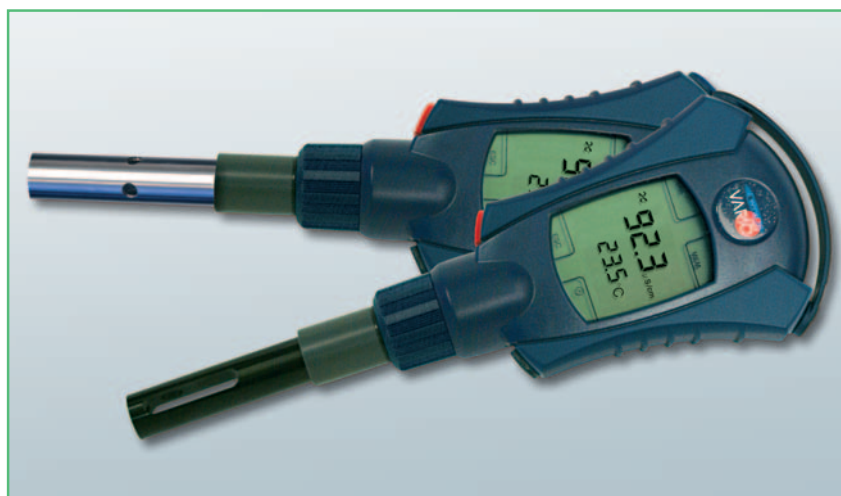


VARIO C_{ond}

VARIO C_{ond} has a lot to offer – at an excellent price. This economical designed meter is ideal for use in process control monitoring or anywhere a small, accurate meter is needed. The VARIO is small, light, handy, waterproof and has a robust firm-grip rubber armoring.

Technical Data

Model	VARIO C _{ond}
Range and Resolution	[μS/cm] 0.00 ... 19.99 (when using module LR01 V) 0.0 ... 199.9 0 ... 1999
	[mS/cm] 0.00 ... 19.99 0.0 ... 199.9
Resistivity [k*cm]	0.000 ... 1.999 0.00 ... 19.99 0.0 ... 199.9 0 ... 1999
Resistivity [M*cm]	0.00 ... 19.99 0.0 ... 199.9 0 ... 1999
	SAL 0.0 ... 70.0 according IOT
TDS [mg/l]	0 ... 1999
T [°F/°C]	41...221/5.0...+105.0



Miniature precision

The globally renowned measurement cell TetraCon® 325 was specially shortened and modified for the VARIO C_{ond}. With extra ultrapure water cell and flow vessel the Vario C_{ond} is uniquely suited for ultrapure water analysis.

Increased precision through the omission of cable connectors – the VARIO C_{ond} is an appropriate solution for servicing and maintaining water treatment equipment. No matter whether using it for pure water measurement in semi-conductor industry or in cell culture laboratories, the pure water conductivity cell with flow-through vessel always allows a rapid and easy control measurement.

Long-lasting power.

VARIO C_{ond} offers up to 500 hours of continuous operation – with just one standard battery. The low power technology shuts down the device after 10 minutes in standby. Changing the battery is easy and quick.

Conductivity Meters



Ordering Information

VARIO C _{ond}	Order No.
VARIO C _{ond} Set	VARIO C _{ond} in the mobile case set, incl. 4-electrode cell and KCl solution 0.01 mol/l 2X00-001A
VARIO C _{ond} Set	VARIO C _{ond} in the mobile case set, incl. ultra pure water cell and flow-through vessel 2X00-001B
Other accessories see brochure "Product Details"	

Parameter

pH

ORP

ISE

Oxygen (D.O.)

Conductivity

Multi-parameter

BOD/Respiration

Photometers

Turbidity

Colony Counter

Software/Printers

For more information, please contact us:

[ExpotechUSA](#)
[10700 Rockley Road](#)
[Houston, Texas 77099](#)
[USA](#)

[281-496-0900 \[voice\]](#)

[281-496-0400 \[fax\]](#)

E-mail: sales@expotechusa.com

Website: www.ExpotechUSA.com