

OHAUS Aquasearcher Range

Take sample analysis to a new level with the **NEW Aquasearcher Range**.

Introducing a highly reliable and user-friendly range of benchtop meters.

With a more intuitive user interface and modern design, this is the next step in the evolution of OHAUS' original Starter Series.

The intelligent i-Steward system ensures repeatable and consistent measurement accuracy for optimal peace of mind.

The large LCD display and touch keypad makes changing the parameters, executing setup, and performing calibration as simple as using a smartphone.



Multifunctional touch keypad makes measurement simple and fast within 3 steps.

Introductory Offers!

AB41PH:

An advanced, research-grade benchtop pH meter offering accurate, repeatable results.

AB41PH-B: AB41PH Benchtop Meter, Stand-Alone Electrode Holder

AB41PH-F: AB41PH-B Content, ST410 pH Electrode, STTEMP Probe, pH Buffer Mini Kits (4 × 50ml), Stirrer Compact AS20

Description	Code	List	Sale
AQUASEARCHER PH METER, AB41PH-B	OHAU30589830	\$2,115	\$1,662
AQUASEARCHER PH METER, AB41PH-F	OHAU30589831	\$2,352	\$1,724



AB33PH:

Highly Reliable and User-Friendly pH Benchtop Meter for Standard Laboratory Applications.

AB33PH-B: AB33PH Benchtop Meter, Stand-Alone Electrode Holder

AB33PH-F: AB33PH-B Content, ST310 pH Electrode, pH Buffer Mini Kits (4 × 50ml)

Description	Code	List	Sale
AQUASEARCHER PH METER, AB33PH-B	OHAU30589826	\$1,503	\$1,181
AQUASEARCHER PH METER, AB33PH-F	OHAU30589827	\$1,685	\$1,236

More products on next page

OHAUS Aquasearcher Range

AB23PH:

Simple to Use Benchtop Meter for Easily Measuring pH and ORP.

AB23PH-B: AB23PH Benchtop Meter, Stand-Alone Electrode Holder

AB23PH-F: AB23PH-B Content, ST320 pH Electrode, pH Buffer Mini Kits (4 × 50ml)



Description	Code	List	Sale
AQUASEARCHER PH METER, AB23PH-B	OHAU30589820	\$ 993	\$733
AQUASEARCHER PH METER, AB23PH-F	OHAU30589821	\$1,115	\$818



AB33M1:

Easy-to-Use and Accurate Multi-Parameter Benchtop Meter.

AB33M1-B: AB33M1 Benchtop Meter, Stand-Alone Electrode Holder

AB33M1-F: AB33M1-B Content, ST310 pH Electrode, STCON3 Probe, pH Buffer Mini Kits (4 × 50mL), Conductivity Standard Kits (1413 uS/cm, 4 × 50ml)

Description	Code	List	Sale
AQUASEARCHER PH/CONDUCTIVITY METER, AB33M1-B	OHAU30589824	\$1,321	\$1,038
AQUASEARCHER PH/CONDUCTIVITY METER, AB33M1-F	OHAU30589825	\$1,927	\$1,413

AB33EC:

Highly Reliable Conductivity/TDS/Salinity/Resistivity Benchtop Meter for Standard Laboratory Applications

AB33EC-B: AB33EC Benchtop Meter, Stand-Alone Electrode Holder

AB33EC-F: AB33EC-B Content, STCON7 Probe, Conductivity Standard Kits (84 uS/cm, 4 × 50ml)



Description	Code	List	Sale
AQUASEARCHER CONDUCTIVITY METER, AB33EC-B	OHAU30589828	\$1,564	\$1,229
AQUASEARCHER CONDUCTIVITY METER, AB33EC-F	OHAU30589829	\$2,291	\$1,680



AB23EC:

Simple-to-Use Benchtop Meter Designed to Easily Measure Conductivity, TDS and Salinity

AB23EC-B: AB23EC Benchtop Meter, Stand-Alone Electrode Holder

AB23EC-F: AB23PH-B Content, STCON3 Probe, Conductivity Standard Kits (1413 uS/cm, 4 × 50ml)

Description	Code	List	Sale
AQUASEARCHER CONDUCTIVITY METER, AB23EC-B	OHAU30589822	\$1,224	\$ 962
AQUASEARCHER CONDUCTIVITY METER, AB23EC-F	OHAU30589823	\$1,842	\$1,351

Contact us for more information
and to place your orders

Bio-Strategy Ltd.

T: 0800 34 24 66

E: sales.nz@bio-strategy.com

www.bio-strategy.com

shop.bio-strategy.com



bio-strategy
delivering technology



[linkedin.com/company/bio-strategy](https://www.linkedin.com/company/bio-strategy)

VALID UNTIL:
31 December 2021

Ref. Code:
OHAU-AQUA

Prices and discounts may be subject to change and only available while stocks last. Not valid with any other special offer or discounts and cannot be applied in retrospect. All prices in NZD excluding GST and local delivery charges. Products advertised may be for research use only (RUO) or in vitro diagnostic use (IVD). Please refer to manufacturer's product insert for further information. For product use outside of that specified on the manufacturer's labelling and/or instructions for use, Bio-Strategy does not take responsibility.