

UltraBasic Series

Benchtop and Portable Electrochemisty Meters



UltraBasic Meters

Precision and simple operation for laboratory or field measurements

UltraBasic Meters offer the reliability and ease of use you need from a benchtop or portable meter, with the precision you've come to expect from Denver Instrument!

Simple four-key operation. Operation is a snap! Press *standardize* to auto-recognize each buffer. Press *mode* to toggle between pH and mV. Press *setup* to clear buffers, review electrode condition or select a different buffer set. Press *enter* to select current option.

Large LCD. It only takes a quick glance at the meter to get the current measurement with the UltraBasic's extra large numeric display. Plus, the UltraBasic conveniently displays the current measurement and temperature simultaneously!

Standardization is a snap. Simply place the electrode in the first buffer. Press the *standardize* key. The meter will automatically recognize the buffer and check the electrode's efficiency. The meter is then ready to accept another buffer or begin measuring. Enter up to 3 standards for the most accurate measurements.

Graphical Display. Graphic icons on display clearly show current meter status. The measuring icon appears when the instrument is taking a reading. The stability icon is displayed when the measurement is stable. During standardization, icons show the procedure step-by-step.

Multiple modes in one meter. Simply press the *mode* key to toggle between modes. All meters feature pH mode with a resolution of 0.01 pH. The mV mode is perfect for oxidation-reduction potential (ORP) and titrations.



UltraBasic Benchtop Meter Kits. Choose a kit with the best electrode for your application.

- The Meter Kit features a low-maintenance, gel-filled epoxy-body pH combination electrode.
- •The Meter with Deluxe Kit includes a liquid-filled epoxy-body pH/ATC combination electrode, electrode support arm and base.
- •The Meter with Deluxe Bio Kit includes a tris-compatible liquidfilled glass-body pH/ATC combination electrode with free-flow platinum junction, electrode support arm and base.

UltraBasic Features Include:

- Simple one-button standardization
- Automatic electrode checking
- Automatic buffer recognition
- Easy entry of one to three buffers
- Simultaneous display of measurement and temperature reading (with optional ATC probe)
- Measurements to 0.01 pH or 0.1 mV (Model 10 only)
- Large display to clearly show measurement values
- BNC connector to work with standard electrodes
- Automatic temperature compensation with optional ATC or combination pH/ATC probes
- Small footprint- Benchtop meters are 9.0"L x 4.8"W x 3.1"H

TRIS-Compatible Electrode Perfect for Biotech Applications!

The high performance electrode included in the UltraBasic Benchtop Deluxe Bio Kit can be used with TRIS buffers without interference, due to the isolated reference junction.

UltraBasic Portable Additonal Features. UltraBasic
Portable meters are ergonmically designed to fit
comfortably in either hand. The sealed waterproof case
with IP-67 rating, allows the meter to be fully immersed in
water up to 1 meter. Perfect for field use, 9V battery
operation includes automatic shut-off to prolong battery
life.

Ion mode. Select the UP-25 for ion measurements. Attach any ion selective electrode with a BNC connector. Up to three standardization points can be defined and calibrated for the most accurate measurements.









UB-5 and UB-10 with Kit

UB-10 Deluxe Kit

UP-5 and UP-10 with Kit

Benchtop Models

Portable Models

	UB-5	UB-10	UP-5	UP-10	UP-25
Modes	pH/Temp	pH/mV/Temp	pH/Temp	pH/mV/Temp	pH/mV/Temp/ion
pH range	0.00 - 14.00	0.00 - 14.00	0.00 - 14.00	0.00 - 14.00	0.00 - 14.00
pH resolution	0.01	0.01	0.01	0.01	0.01
pH accuracy	0.005 pH	0.005 pH	0.005 pH	0.005 pH	0.005 pH
Temperature range	0.0 - 100.0°C	0.0 - 100.0°C	0.0 - 100.0°C	0.0 - 100.0°C	0.0 - 100.0°C
Temperature resolution	0.1°C	0.1°C	0.1°C	0.1°C	0.1°C
Temperature accuracy	0.2°C	0.2°C	0.2°C	0.2°C	0.2°C
mV range	_	-1800.0 - 1800.0	_	-1800.0 - 1800.0	-1800.0 - 1800.0
mV resolution	_	0.1	_	0.1	0.1
mV accuracy	_	$0.2 \text{ mV or } \pm .05\%$	_	$0.2 \text{ mV or } \pm .05\%$	$0.2 \text{ mV or } \pm .05\%$
Relative mV mode	_	Yes	_	Yes	Yes
lon range	_	_	_	_	0 to 99900
lon resolution	_	_	_	_	3 sig figs
Ion accuracy	_	_	_	_	0.34%

Meter Kit includes meter and combination pH electrode, manual and power supply.

Meter Only includes meter, manual and power supply (no electrode).

Meter with Deluxe Kit includes UB-10 meter, base, arm, combination pH/ATC electrode, manual and power supply.

Meter with Deluxe Bio-Kit includes UB-10 meter, base, arm, tris-compatible combination pH/ATC electrode, manual and power supply.

Common Specifications

UB weight: 0.6 lb (0.27kg)

UB dimensions (LxWxH): 9.0 x 4.8 x 3.1" (229 x 121 x 79mm)

UB power requirements: 15V at 100mA, center pin (-), Adapter Included

UP weight: 0.6 lb (0.27kg)

UP dimensions (LxWxH): $6.5 \times 4.0 \times 1.3$ " (165 x 102 x 33mm)

UP power requirements: 9V battery (included) or optional 15V adapter



Precision laboratory instruments since 1880

1855 Blake St. Suite 201 Denver, Colorado 80202 800.321.1135 303.431.7255 303.423.4831 FAX www.denverinstrumentusa.com