## Lab 855, Lab 865, and Lab 955

#### Precise. Reliable. Selective.

The Lab 855, Lab 865, and Lab 955 unite the most modern measuring technology available along with new functionality such as AutoRead and CMC (measuring range monitoring) wich makes lab measurements even more reliable.

The newly designed, clearly structured keyboards are adapted to operators' logic with tactile feedback as well as large, easy-to-read displays wich are used to support and enhance the interface between the meter and the user.





Precise measurements ...

... with Lab 855 and Lab 955







Reliable documentation...

... with Lab 865



### Precise measurements...

### ... with Lab 855 and Lab 955.





#### Modern meters for everybody who wants to simply measure accurately.

The Lab 855 for pH and Lab 955 for conductivity measurements are perfectly suited benchtop meters for measurements in laboratories in the chemical and pharmaceutical industries as well as in medical labs.

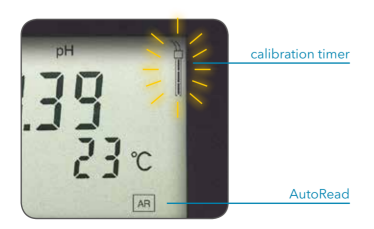
#### **Precise measurements**

Users achieve reproducible measured results due to the active automatic AutoRead function with independent detection of stable measuring values. An adjustable calibration timer assists in an increased improvement of the accuracy.

#### Easy to operate

The user-friendly keyboard with large, easy to read LCD display, deliver all relevant information at a glance.

Type No.	Order No.	Description
Lab 855 Set	285206700	Simple, easy-to-use pH/mV benchtop meter (DIN) with universal power supply, stand and operating instructions, pH electrode BlueLine 14 pH, buffer 4.00/7.00/10.01, 3 mol/l electrolite solution.
Lab 955 Set	285206760	Simple, easy-to-use conductivity benchtop meter. Set includes conductivity measuring cell, device with universal power supply, stand, 4-pole graphite cell LF413T, and 0.01 mol/l KCl conductivity standard.



Reproducible measuring results with active AutoRead function

Simple calbration with adjustable calibration timer

Intuitive operation with clearly arranged keyboard

Benefits Lab 855 / Lab 955

Also available as application-oriented sets with sensors, including power supply and stand.

## Reliable documentation...

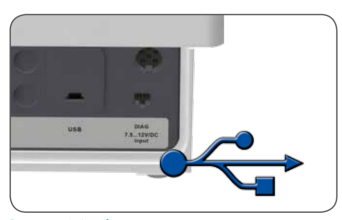
#### ... with Lab 865





#### Lab 865

USB interface for rapid data transfer



Data output in \*.csv format

## Precise measurements with

The Lab 865 is perfect for pH measurements in quality assurance labs requiring the documentation for GLP. Built on the Lab 855 platform, the Lab 865 offers additional convenient functiona-

- Data transfer via USB interface
- Manual or timer controlled data logging of measured values.
- Protocols include date, time, and ID and sensors serial numbers for GLP compliance.
- Data is transferred in \* .csv format.
- Excel Add-in included for the formatted output of all data and calibration protocols.

Also available as an application-oriented set with sensor, power supply and stand.

Type No.	Order No.	Description
Lab 865 Set	285206710	Measuring parameters pH, mV, temp., 5-point-cal., micropr., Mini USB-B, data storage, DIN 19262 connect. Including stand, power supply, pH-temp. comb. electrode BlueLine 14 pH, calibr. solutions.





CMC function

- Easy to use
   Graphic display w
  - Graphic display with text menu for easy handling.
- pH measurement on sight
  - Optimize measuring results: With the new CMC function to monitor the congruency of measuring and calibration range for pH.

Benefits Lab 865

# Lab 855, Lab 865, and Lab 955

## Connectivity













Lab 955





### Technical data

Model	Lab 855	Lab 865	Lab 955			
Temperature compensation	Automatic/manual	Automatic/manual	Automatic, can be switched off			
Calibration points	1 to 3	1 to 5 pH, 2-7 ISE	1			
Calibration records	1	10	1			
Calibration timer	•	•	•			
Memory entries	500/5000*					
Interface		Mini USB-B				
GLP/AQS supporting		•				
Display	LCD	Graphic b/w, backlit	LCD			
Electrode connection	DIN	DIN	8-pin			
Additional		CMC, input of sensor serial number				
Power supply	Battery or universal power supply	Battery or universal power supply	Battery or universal power supply			
	- 2.0 20.0 ± 0.1 pH	- 2.0 20.0 ± 0.1 pH				
рН	- 2.00 20.00 ± 0.01 pH	- 2.00 20.00 ± 0.01 pH				
	- 2.000 19.999 ± 0.005 pH	- 2.000 19.999 ± 0.005 pH				
mV	± 1200.0 ± 0.3 mV	$\pm 1200.0 \pm 0.3 \text{ mV}$				
	± (2000 ± 1) mV	± (2500 ± 1) mV				
Temperature	- 5.0 105.0 °C ± 0.1 °C	- 5.0 105.0 °C ± 0.1 °C				
CMC		•				
Conductivity			0.00 1000 mS/cm ± 0.5 % of meas. val. 0.000 1.999 μS/ cm, K = 0.01 cm <sup>-1</sup>			
			$0.000 \dots 1.999 \mu\text{S/cm},$ $K = 0.01 \text{cm}^{-1}$			
			0.00 19,99 μS/cm, K = 0.1 cm <sup>-1</sup>			
Specific resistance			0.00 199.9 MΩcm			
Cell constants fix			0.01 cm <sup>-1</sup>			
with calibration			0.450 0.500 cm <sup>-1</sup>			
			0.800 0.880 cm <sup>-1</sup>			
adjustable			0.090 0.110 cm <sup>-1</sup>			
•			0.250 2.500 cm <sup>-1</sup>			
Salinity			0.0 70.0 (nach IOT)			
TDS			1 1999 mg/l			
Temperature -			-5.0 105.0 °C ± 0.1 °C			
T <sub>ref</sub>			20 °C/25 °C			
Temperature compensation			none, nIF, 0.000 3.000 %/K			

all measured values ± 1 decimal place

<sup>\*</sup> manual/automatic