



HQ430D Laboratory Single Input, Multi-Parameter Meter pH, Conductivity, Optical Dissolved Oxygen, ORP, and ISE

Product #: AED Price: HQ430D.98.00002 Contact Hach

Plug-and-Play with any two INTELLICAL electrodes!

The digital meter/electrode system HQD combines reliability, flexibility and ease of use. Interchangeable Intellical electrodes are recognised automatically and store all relevant data.

Flexible Laboratory bench multi Meter for efficient water quality parameters testing

Single input channel for flexible measurement of pH, Conductivity, Total Dissolved Solid (TDS), Optical Dissolved Oxygen (DO), Biochemical Oxygen Demand (BOD), Oxydo Reduction Potential (ORP/RedOx), Temperature, Ion Selective Electrode (ISE) direct concentration reading for Ammonia, Ammonium, Fluoride, Chloride, Sodium - connect any Intellical[™] smart probe.

Intuitive user interface for simple operation, reliable and accurate results

Guided calibration and check standard routines reduce calibration errors while stabilization alerts and visual measurement lock ensure that you can trust the accuracy of the results.

Trust your measurements - Intellical smart probes store all calibrations in the probe

Calibration history allows quick and easy change out of probes without re-calibrating. The HQD smart system records serial numbers, current calibration data, user ID, sample ID, time, and date automatically in the data log for complete GLP traceability..

Enhance data connectivity with easy to read results

Internal USB ports simplify data transfer, peripherals, and software updates and connection to PCs printer and keyboards, with a large ultrabright backlit LCD screen with large font size for convenient reading.

Improve productivity and save laboratory space

Multi meter capabilities in one instrument with Intellical probes makes switching parameters fast and easy by automatically recalling your measurement settings.

Specifications

Auto-buffer recognition:	Yes
Backlight:	#
Barometric pressure measurement:	Automatic compensation of DO when using an LDO or LBOD probe
Calibration intervals/alerts/reminder:	Off, selectable from 2 hours to 7 days
Casing IP rating:	IP54 (Resistant to spray of water; Dust-proof)
Communication:	Integrated USB type A (for USB 2.0 flash memory device, printer, keyboard) and Integrated USB type B (for PC)
Compliance certifications:	CE.WEEE
Conductivity calibration:	Demal (1D/ 0.1D/ 0.01D);
	Molar (0.1M/ 0.01M/0.001M);

NaCl (0.05%; 25µS/cm; 1000µS/cm; 18mS/cm);

	Standard sea water;
	User defined
Conductivity measurement at stable readin	-
Conductivity measurement range:	$0.01 \mu\text{S/cm} - 200.0 \text{mS/cm}$
Conductivity measurement: Temperature correction:	None; Linear; NaCl Non-Linear Natural Water.
Conductivity resolution:	$0.01 \ \mu S/cm$ - $0.1 \ mS/cm$ upon selected measuring range
Contents:	Meter only
Custom calibration standards:	Yes
Data storage:	Automatic, GLP ISO compliant reading data stored with calibration details.
Dimensions:	859 x 175 x 235 mm
Display:	Detailed mode/Large mode
Display type:	440 x 160 pixel LCD with backlight illumination
DO measurement range:	0.1 - 20.0 mg/L (ppm) 1 - 200% saturation
DO resolution:	0.1
DO sensor calibration:	• 100% (water-saturated air (100%) calibration
	• 100% with 0 (water-saturated air (100%) calibration with 0 point
	• mg/L (calibration with a specified dissolved oxygen concentration (mg/L) solution)
	• mg/L with 0 (calibration with a specified dissolved oxygen concentration (mg/L) solution with 0 point)
	 Factory (calibration with the default LDO calibration)
Electrode stand:	• Factory (calibration with the default LDO calibration) Optional
Environmental conditions: relative	
	Optional
Environmental conditions: relative humidity:	Optional 90 % relative humidity (non-condensing)
Environmental conditions: relative humidity: Environmental conditions: temperature:	Optional 90 % relative humidity (non-condensing) 0 - 60 °C
Environmental conditions: relative humidity: Environmental conditions: temperature: GLP features:	Optional 90 % relative humidity (non-condensing) 0 - 60 °C Date; Time; Sample ID; Operator ID
Environmental conditions: relative humidity: Environmental conditions: temperature: GLP features: Instrument:	Optional 90 % relative humidity (non-condensing) 0 - 60 °C Date; Time; Sample ID; Operator ID Bench Yes
Environmental conditions: relative humidity: Environmental conditions: temperature: GLP features: Instrument: ISE direct measurement:	Optional 90 % relative humidity (non-condensing) 0 - 60 °C Date; Time; Sample ID; Operator ID Bench
Environmental conditions: relative humidity: Environmental conditions: temperature: GLP features: Instrument: ISE direct measurement: ISE electrode calibration:	Optional 90 % relative humidity (non-condensing) 0 - 60 °C Date; Time; Sample ID; Operator ID Bench Yes 2 - 5 points
Environmental conditions: relative humidity: Environmental conditions: temperature: GLP features: Instrument: ISE direct measurement: ISE electrode calibration: Kit?:	 Optional 90 % relative humidity (non-condensing) 0 - 60 °C Date; Time; Sample ID; Operator ID Bench Yes 2 - 5 points No English, French, German, Italian, Spanish, Danish, Dutch, Polish, Portuguese, Turkish, Swedish,
Environmental conditions: relative humidity: Environmental conditions: temperature: GLP features: Instrument: ISE direct measurement: ISE electrode calibration: Kit?: Languages user interface:	Optional90 % relative humidity (non-condensing)0 - 60 °CDate; Time; Sample ID; Operator IDBenchYes2 - 5 pointsNoEnglish, French, German, Italian, Spanish, Danish, Dutch, Polish, Portuguese, Turkish, Swedish, Czech, Russian
Environmental conditions: relative humidity: Environmental conditions: temperature: GLP features: Instrument: ISE direct measurement: ISE electrode calibration: Kit?: Languages user interface:	Optional90 % relative humidity (non-condensing)0 - 60 °CDate; Time; Sample ID; Operator IDBenchYes2 - 5 pointsNoEnglish, French, German, Italian, Spanish, Danish, Dutch, Polish, Portuguese, Turkish, Swedish, Czech, RussianContinuous / Auto-stabilization ("press to read") / At Interval
Environmental conditions: relative humidity: Environmental conditions: temperature: GLP features: Instrument: ISE direct measurement: ISE electrode calibration: Kit?: Languages user interface: Lock function: Measurement method:	Optional90 % relative humidity (non-condensing)0 - 60 °CDate; Time; Sample ID; Operator IDBenchYes2 - 5 pointsNoEnglish, French, German, Italian, Spanish, Danish, Dutch, Polish, Portuguese, Turkish, Swedish, Czech, RussianContinuous / Auto-stabilization ("press to read") / At IntervalProbe specific programmed method settings
Environmental conditions: relative humidity: Environmental conditions: temperature: GLP features: Instrument: ISE direct measurement: ISE electrode calibration: Kit?: Languages user interface: Lock function: Measurement method: Model:	Optional90 % relative humidity (non-condensing)0 - 60 °CDate; Time; Sample ID; Operator IDBenchYes2 - 5 pointsNoEnglish, French, German, Italian, Spanish, Danish, Dutch, Polish, Portuguese, Turkish, Swedish, Czech, RussianContinuous / Auto-stabilization ("press to read") / At IntervalProbe specific programmed method settingsHQ430D – Multi/1 Channel
Environmental conditions: relative humidity: Environmental conditions: temperature: GLP features: Instrument: ISE direct measurement: ISE electrode calibration: ISE electrode calibration: Kit?: Languages user interface: Lock function: Measurement method: Model: mV measurement at stable reading:	Optional90 % relative humidity (non-condensing)0 - 60 °CDate; Time; Sample ID; Operator IDBenchYes2 - 5 pointsNoEnglish, French, German, Italian, Spanish, Danish, Dutch, Polish, Portuguese, Turkish, Swedish, Czech, RussianContinuous / Auto-stabilization ("press to read") / At IntervalProbe specific programmed method settingsHQ430D – Multi/1 ChannelYes
Environmental conditions: relative humidity: Environmental conditions: temperature: GLP features: Instrument: ISE direct measurement: ISE electrode calibration: ISE electrode calibration: ISE electrode calibration: Kit?: Languages user interface: Lock function: Model: Model: mV measurement at stable reading: mV measurement range:	Optional90 % relative humidity (non-condensing)0 - 60 °CDate; Time; Sample ID; Operator IDBenchYes2 - 5 pointsNoEnglish, French, German, Italian, Spanish, Danish, Dutch, Polish, Portuguese, Turkish, Swedish, Czech, RussianContinuous / Auto-stabilization ("press to read") / At IntervalHQ430D – Multi/1 ChannelYes-1500 - 1500 mV0.1 mV
Environmental conditions: relative humidity: Environmental conditions: temperature: GLP features: Instrument: ISE direct measurement: ISE electrode calibration: ISE electrode calibrat	Optional90 % relative humidity (non-condensing)0 - 60 °CDate; Time; Sample ID; Operator IDBenchYes2 - 5 pointsNoRoglish, French, German, Italian, Spanish, Danish, Dutch, Polish, Portuguese, Turkish, Swedish, Czech, RussianContinuous / Auto-stabilization ("press to read") / At IntervalProbe specific programmed method settingsHQ430D – Multi/1 ChannelYes-1500 r 1500 mV0.1 mVClear text error messages displayed
Environmental conditions: relative humidity: Environmental conditions: temperature: GLP features: Instrument: ISE direct measurement: ISE direct measurement: ISE electrode calibration: ISE electrode calibration	Optional90 % relative humidity (non-condensing)0 - 60 °CDate; Time; Sample ID; Operator IDBenchYes2 - 5 pointsNoRuglish, French, German, Italian, Spanish, Danish, Dutch, Polish, Portuguese, Turkish, Swedish, Czech, RussianContinuous / Auto-stabilization ("press to read") / At IntervalPobe specific programmed method settingsHQ430D - Multi/1 ChannelYes-1500 nV0.1 mVClear text error messages displayedSoft Touch Keypad
Environmental conditions: relative humidity: Environmental conditions: temperature: GLP features: Instrument: ISE direct measurement: ISE electrode calibration: ISE electrode calibrat	Optional90 % relative humidity (non-condensing)0 - 60 °CDate; Time; Sample ID; Operator IDBenchYes2 - 5 pointsNoRoglish, French, German, Italian, Spanish, Danish, Dutch, Polish, Portuguese, Turkish, Swedish, Czech, RussianContinuous / Auto-stabilization ("press to read") / At IntervalProbe specific programmed method settingsHQ430D – Multi/1 ChannelYes-1500 r 1500 mV0.1 mVClear text error messages displayed

	Conductivity/Total Dissolved Solid (TDS)/Salinity/Resistivity
	Dissolved Oxygen (DO)
	Biochemical Oxygen Demand (BOD)
PC data transfer software : pH Buffer Sets:	Ion Selective Electrode (ISE): Ammonia, Ammonium, Chloride, Fluoride, Nitrate, Sodium HQD Series Meter Data Transfer Utility Colour-coded: 4.01, 7.00, 10.01 pH;
	IUPAC: 1.679, 4.005, 7.000, 10.012, 12.45 pH
	DIN: 1.09, 4.65, 9.23 pH
pH Electrode calibration:	User-defined custom buffer sets 1 - 3 Calibration points
	Calibration summary data logged and displayed
pH Measurement Range:	0 - 14 pH
pH Resolution:	Selectable:
	0.001/0.01/0.1 pH
Printer:	Yes, Optional
Probes included?:	None
Resistivity measurement:	2.5 Ω.cm - 49 MΩ.cm
Resolution:	0.01 mg/L - 0.1 g/L upon measuring range.
Salinity measurement range:	0 - 42 (ppt) (‰)
Salinity resolution:	0.01 (ppt) (‰)
Sensor A:	NA
Sensor B:	NA
Sensor C:	NA
TDS measurement range:	0.00 mg/L - 50.0 g/L as NaCl
Temperature compensation:	Automatic Temperature compensation for pH
Temperature measurement range:	°C or °F
Temperature range:	-10 °C - 110 °C
Temperature resolution:	0.1 °C
Warranty:	36 months
Weight:	750 g without batteries; 850 g with batteries
What's included?:	HQ430D Laboratory Single Input, Multi-Parameter Meter - pH, Conductivity, Optical Dissolved Oxygen, ORP, and ISE. With 4 AA batteries, universal power adapter + cable, USB cable for data transfer, user manual. Without electrodes.

What's included?

HQ430D Laboratory Single Input, Multi-Parameter Meter - pH, Conductivity, Optical Dissolved Oxygen, ORP, and ISE. With 4 AA batteries, universal power adapter + cable, USB cable for data transfer, user manual. Without electrodes.