

ON-LINE pH METER PART No. 0435-HZ11-U



- Suitable for water quality monitoring in the fields of chemical industry, oil refining, metallurgy, pharmacy, power station and environmental protection, etc.
- Simultaneously measure pH, ORP, temperature
- Automatic slope calculation and temperature compensation
- Automatically recognizes 4.00, 6.86, 9.18 standard solutions
- With power failure data protection
- Tray-mounted or wall-mounted for easy installation and operation
- Upper and lower limit alarms can be set
- Protection level: IP65







SPECIFICATION

SPECIFICATION		
рН	range	0.00~14.00pH
	resolution	0.01pH
	accuracy*	± (0.05pH+1d)
ORP	range	-1800mV~+1800mV
	resolution	1mV
	accuracy*	± (10mV+1d)
Temperature	range	14°F~248°F
	resolution	.2°F
	accuracy*	±(1.8°F+1d)
Measurement of water sample temperature		32°F~140°F
Isolated output signal		(4~20)mA DC, maximum load750Ω
Output upper and lower limits		pH: (0.00~14.00)pH optional, ORP: (-1800~+1800)mV optional
Sample flow rate		(100~120)mL/min
Inlet pressure		(7~140)kPa
Combination electrode	liquid junction	PTFE double salt bridge
	reference structure	Ag/AgCI
	temperature compensation unit	PT1000
	housing material	PP
	outline dimension	1.18"DIA×6.69"
	output signal	analog signal
	connector	fork blade
	installation mode	3/4G
	pressure range	≤0.6MPa
	applicable samples	routine or contaminated samples
Operating environment		temperature: (23~122)°F, relative humidity: ≤90%
Power supply		AC 110V, 60Hz
Hole-opening size		5.51×5.51"
Dimension (WxDxH)		6.54×6.54×4.33"
Weight		4.41lb

^{*} d is the resolution

STANDARD DELIVERY

Main unit	1 pc
Combination pH/ORP electrode (0435-HZ11-E)	1 pc
pH buffer powder (0435-HZ11-S)*	15 pcs
Assembly parts**	1 set

^{*} dissolve in distilled water to 250mL

^{**} including mounting bracket, mounting screws, fuses