

INDUSTRIAL PH INSTRUMENTATION & ELECTRODES



PHE-4580, \$134 with

PHEH-45-10, \$156.

Easy to use and install, the electrodes are compatible with most pH equipment. Designed for such difficult applications as oily waste water, emulsions, lime slurries and flocculant coagulation, they may be the solution to your application problems.

Specifications (General)

Description: CPVC or PVDF gel-filled,

double junction combination

pH Range: 0 to 14 Maximum Temperature:

PHE-6510/PHE-4580/PHE-6820 CPVC Body: 65.5°C (150°F) "-ACRYL" Option: 87.7°C (190°F) "-ACRYL" Option with PVDF Body: 100°C (212°F)

PHE-5460: 87.7°C (190°F)

Pressure Rating: pH and ORP Electrodes:

100 PSIG @ 75°C/170°F 85 PSIG @ 81°C/180°F 50 PSIG @ 100°C/212°F **Vacuum:** Up to 5 psia

Impedance: Less than 300 megohms @

25°C/77°F

Response Time: 95% in 5 seconds

Flat Surface Electrode Options

- -HF For up to 5% HF Applications. Includes special glass formulation to give longer life in solutions containing acidic fluorides such as Hydrofluoric Acids pH Range: 0 to 12 pH Temp Range: 0 to 50°C (32 to 122°F) Maximum HF concentration is 10%
- **-LC** Low conductivity Gel reference is designed for solutions with low ionic concentrations such as ultrapure or deionized water. LC gels contain 0.1M KCl vs. 3.5 M KCl in standard electrodes.
- **-ACRYL** Acrylamide Gel (Acryl gel) is a thicker gel reference recommended for longer life in operating temperatures above

Process flat surface electrodes and electrode holders are available in either Chlorinated Polyvinyl Chloride (CPVC) or in Polyvinylidene Fluoride (PVDF) materials. The material of construction must be the same for the electrode and the mounting assembly. CPVC designs are useful for a broad range of water-based applications. PVDF offers improved organic solvent resistance and longer life in higher temperature applications.

included with mounting

PHE-6510, \$134 with

PHEH-65-10, \$55. See page D-32 for

more information.

assembly.

In CPVC designs, materials wetted by the sample include: CPVC, polyethylene, glass, O-rings made of FKM and, for ORP electrodes, platinum.

Material wetted by the sample in PVDF designs include: PVDF, glass, O-rings made of FKM, and, for ORP electrodes, platinum. CPVC and PVDF electrodes holders are not interchangeable.

Flat Surface Electrode Type

Series	Type	Applications	
PHE-4580	By-Pass	Side stream mount for flows between 3 and 5 GPM	
PHE-5460	In Line	¾", 1" or 2" pipes or pipe tees	
PHE-6510	Submersion	Tanks, flumes, sewer lines	
PHE-6820	Insertion	Retractable for pressurized tanks main lines	

65°C (150°F). This gel does not liquefy at high temperature, maximum temperature 100°C (212°F). It can also increase life in applications with aggressive chemicals by inhibiting diffusion of the chemicals.

-GL Ground Loop Interrupt Circuit built into the electrode can help eliminate ground loop problems up to potentials of 3 Volts.

Plastic tanks and piping are particularly susceptible because of poor earth grounding.

Dirty motors from pumps or mixers, other electrical equipment and even conductivity probes leak voltage into the solution which

feeds through the pH electrode and electronic circuit. This leads to invalid readings and shortened electrode life.

The DA series electrode combats these problems by utilizing a solution ground and internal battery powered ground interrupt circuit. The battery has an estimated 3 year service life.

Another benefit of this electrode is it will allow for long cable runs (up to 1000') because of the low impedance output of the built-in circuit.

For Sales & Service 1-800-1C-0MEGA

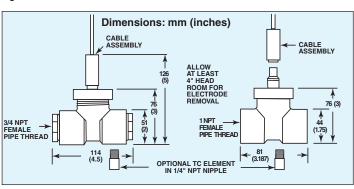
INDUSTRIAL PH INSTRUMENTATION & ELECTRODES



PHE-4580 **\$134**

By-Pass Flow Electrodes





The OMEGA® PHE/ORE-4580 bypass flow pH system has a modified 1" CPVC or PVDF tee and cable assembly matched to the flat surface pH and ORP electrodes. Each GPM flowing through the tee results in a 2 ft/sec velocity which performs the self-cleaning action. No moving parts, liquid jets or power are required. Flow rates of 3 to 5 GPM provide adequate cleaning velocities in water weight applications. Exact control of flow rate is not required. Electrodes can be used in applications in which emulsions, slurries, oily wastewater and other difficult flowing samples are present. Continuous selfcleaning affords uninterrupted readings. Automatic temperature compensation is available as an option.



Bypass Electrodes

To Order (Specify Model Number)				
Model No.	Price	Description		
PHE-4580	\$134	CPVC bypass pH electrode - Max. temperature 65.5°C (150°F)		
PHE-4581	254	PVDF bypass pH electrode - Max. temperature with "-ACRYL" 100°C (212°F)		
ORE-4580	159	CPVC bypass ORP electrode - Max. temperature 65.5°C (150°F)		
ORE-4581	283	PVDF bypass ORP electrode - Max. temperature with "-ACRYL" 100°C (212°F)		
Mounting Assemblies (Bypass) Are Required for Installation				
PHEH-45-10	\$156	CPVC bypass mounting assembly without ATC ¾" NPT threads		
PHEH-45K-10	265	PVDF bypass mounting assembly without ATC 1" female NPT		
PHEH-45-10-(*)	240	CPVC bypass mounting assembly with ATC ¾" female NPT		
PHEH-45K-10-(*)	345	PVDF bypass mounting assembly with ATC 1" female NPT (not for ORP)		

Note: Order electrodes and mounting assemblies separately.

Mounting Assemblies come with 3 m (10') cable with BNC connector. Cable lengths available up to 15 m (50'), add \$1.80 per foot.

Options (Bypass Electrodes)

Ordering Suffix	Additional Price	Description	Available Models
-HF	\$50	Fluoride resistant up to 5% HF	All pH
-LC	30	Low conductivity	All pH
-ACRYL	30	ACRYL gel, max temp. 100°C (212°F)	All (standard with PHE-5460)

Ordering Example: PHE-4581 PVDF Bypass pH electrode, PHEH-45-10 Mounting assembly, \$254 + 156 = \$410.



Materials of construction must be the same for the electrode and mounting assembly. * Specify ATC sensor "-PT100" for 100Ω platinum RTD, "-PT1K" for 1000Ω platinum RTD, "-TH700" for 700 Series Thermistor, "-R3K" for 3000Ω Balco.

omega.co.uk®

Your One-Stop Source for Process Measurement and Control!

www.omega.co.uk



UNITED STATES

www.omega.com 1-800-TC-OMEGA Stamford, CT.

CANADA

www.omega.ca Laval(Quebec) 1-800-TC-OMEGA

GERMANY

www.omega.de Deckenpfronn, Germany 0800-8266342

UNITED KINGDOM

Freephone 0800 488 488 | International +44(0) 161 777 6622 | Fax +44(0) 161 777 6622

www. omega.co.uk Manchester, England 0800-488-488 +44-(0)161-777-6611

FRANCE

www.omega.fr 0800-466-342

BENELUX

www.omega.nl 0800-099-33-44



Sales@omega.co.uk

More than 100,000 Products Available!

Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders, Relative Humidity Measurement Instruments, PT100 Probes, PT100 Elements, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples, Thermowells and Head and Well Assemblies, Transmitters, Thermocouple Wire, RTD Probes

Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

Data Acquisition

Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485, Ehernet and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Pressure Transmitters, Strain Gauges, Torque Transducers, Valves

Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters