

HF Resistant Industrial pH Electrodes



Resists attack and etching from HF

Resists coating and fouling

Installs in seconds with no tools

CPVC, PVDF (S600) or PPS (S8000) versions available

Connects to existing Sensorex flat surface mounting hardware



This specification sheet serves as an addendum to other flat-surface, self-cleaning electrode specifications (submersion, by-pass, in-line and insertion) for use in hydrofluoric acid. All electrode mechanical specifications are on the appropriate specification sheet mentioned above. The are available on our web site at www.sensorex.com.



Specifications differences for use in hydrofluoric acid (HF) are shown in SPECIFICATIONS section on the back side of this data sheet. Please note 2 major differences as compared to standard electrodes. First, pH range is 0-12 not 0-14. Second, the temperature range is 0-50 deg C.

This series of sensors are fully compatible with all existing appropriate Sensorex mounting hardware. Calibration of these sensors is as normal with any standard pH electrode using standard pH buffer solutions.





HF Resistant Flat Surface pH Electrodes

Designed to resist etching and attack from applications containing acidic fluorides. Will provide extended service life over conventional pH electrodes in these applications.

Specifications

Wetted Materials:	S600 Series CPVC Electrodes: CPVC, HDPE, Glass, Viton, EPR // KYNAR (PVDF) Electrodes: Kynar, Glass, Viton S8000 Series - PPS Electrodes: PPS, HDPE, Glass, Viton
Range of Measurement:	pH electrodes: 0-12 pH
Pressure Maximum:	100psig
Temperature Range:	50 Deg. C
Speed of Response:	95% in 5 seconds
Maximum suggested HF%	= 2% v/v

Ordering Information

Sensor	s
--------	---

S650CDHF	Flat surface CPVC submersion pH electrode, S600 Series
S650KDHF	Flat surface KYNAR submersion pH electrode, S600 Series
S645CDHF	Flat surface CPVC side stream pH electrode, S600 Series
S645KDHF	Flat surface KYNAR side stream pH electrode, S600 Series
S655CDHF	Flat Surface CPVC insertion pH electrode, S600 Series
S655KDHF	Flat Surface KYNAR insertion pH electrode, S600 Series
S660CDHF	Flat surface CPVC in-line pH electrode, S600 Series
S661CDHF	Flat surface CPVC in-line pH electrode, S600 Series
S662CDHF	Flat surface CPVC in-line pH electrode, S600 Series
S8000CDHF	Flat surface PPS, submersion/in-line pH electrode, S8000 Series



Garden Grove, CA 92841 USA Tel: 714-895-4344 Fax: 714-894-4839 E-mail: info@sensorex.com www.sensorex.com