

pHastTrac[®] 2000



Standard Features

Replaceable Sensor
Retract/Insert from process lines & tanks
Integrated Clean/Cal and/or S.I.P. chamber
reduced direct electrode handling

Specifications

Temperature Range:	
During Operation	2000 & 3000SP Series - 0 to 90°C
During Steaming	3000SP Series - up to 135°C
Pressure Range:	0-100 PSI @25°C
	0-50 PSI @ 90°C
Wetted Materials:	316L Stainless Steel
	Viton [®] O-Rings

The proven design of the **pHastTrac[®] 2000** is ideal for applications in the food, process, pharmaceutical and many other industries where frequent cleaning and calibration of electrodes is required. Incorporated in this system is a clean/cal chamber that allows the user to remove the electrode from a process line or tank while maintaining production integrity.

With the center pivot in the retracted position, the electrode is now ready to be cleaned and calibrated. By using the **pHastTrac[®] 2000** system, the electrode is never directly handled during operation, resulting in fewer electrode failures due to negligence or operator error.

Also available, the **pHastTrac[®] 3000SP** which features an additional steam chamber for applications that require safeguards against contamination. Not Pictured. Electrodes for the pHOenix **pHastTrac[®] 2000 & 3000SP** are available for virtually any application need. See the price list for details on which electrode best suits your application.

pHastTrac is a trademark of pHOenix Electrode Company
Viton is a trademark of E.I. du Pont de Nemours & Co.

pHOenix Electrode Co. 6103 Glenmont Houston, Texas 77081
713/772-6666 800/522-7920 e-mail address:mail@phoenixelectrode.com