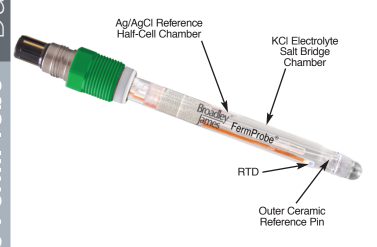


19 Thomas Irvine CA, USA

phone: 949-829-5555 tollfree: 800-288-2833 fax: 949-829-5560

email: sales@broadleyjames.com web: www.broadleyjames.com

Manufacturers of Sensors, Bioreactors and Process Control Automation



### **Description:**

The Model F285 pH FermProbe® is a sealed, gel-filled, sterilizable, autoclavable design with a built-in temperature element. This allows for the automatic compensation of Nernstian temperature effects in processes with wide pH ranges and significant temperature shifts.

The VarioPin connector allows for a multiple connection; both pH signal and temperature signal in the same wiring harness. The temperature element is either a PT100 or PT1000 Platinum Resistance Device, which are compatible with the majority of commercially available instruments. The unique construction methods used by Broadley-James allow this electrode to operate under pressures of up to 10bar (150psig) and temperature up to 135°C.

#### Features:

DS-014 Rev 1

- Integrated RTD temperature element for temperature compensation.
- Double-Junction Silver/Silver Chloride reference element for the ultimate in stability and resistance to contamination.
- · Specifically designed for multiple SIP, CIP, or Autoclave cycles. Withstands exposure to harsh CIP solutions.
- · Metric threaded cap is compatible with a wide range of bioprocess electrode housings.
- · Rugged, low-impedance pH bulb provides fast and precise pH measurements even after prolonged steam exposure.

## F-285-B\*\*\*-\*\*-VP

# FermProbe® pH Electrode

- Accurate and Precise Measurements
- Superior Stability Post-Sterilization
- Improved Noise Rejection
- FDA, USP Compliant

### **Specifications:**

pH Range: 0-14 pH

-5-135°C (steam sterilizable) \* Temperature Range:

Pressure: 150 psig maximum \*

Reference: Double junction, Ag/AgCl

Internal Electrolyte Gel: Potassium Chloride 1.0 M,

Glycerine thickening agent,

**USP** Grade

Cap: VarioPin Metric Pg13.5

Connector: VP Style Disconnect

Wetted Materials: Glass outer body, glass bulb,

> porous ceramic liquid junction, and internal electrolyte gel

Mounting: Metric threaded cap fits into

a wide range of bioprocess

electrode housings

Bulb Glass: Special Low-Drift Formula

FermProbe is a registered trademark of **Broadley-James Corporation** 





<sup>\*</sup> Pressure and temperature ratings with FermProbe® installed in a Broadley-James housing



19 Thomas Irvine CA, USA

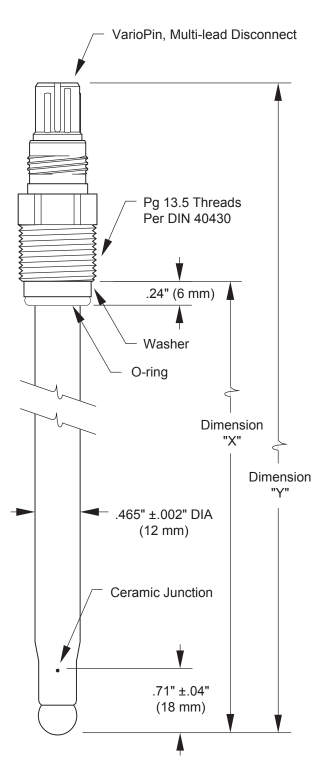
phone: 949-829-5555 tollfree: 800-288-2833 fax: 949-829-5560

email: sales@broadleyjames.com web: www.broadleyjames.com

### **Model F285 pH FermProbe®**

Dimensional Tolerances Table

Manufacturers of Sensors, Bioreactors and Process Control Automation



DIMENSION TOLERANCES TABLE		
PART NO.	DIM "X" ("B" LENGTH) ±.06" (1.5 mm)	DIM "Y" ± .08" (2 mm)
F-285-B120-**-VP	4.72" (120 mm)	6.78" (172 mm)
F-285-B200-**-VP	7.87" (200 mm)	9.93" (252 mm)
F-285-B225-**-VP	8.86" (225 mm)	10.92" (277 mm)
F-285-B325-**-VP	12.80" (325 mm)	14.86" (377 mm)

[\*\*] Insert "01" for PT100 Temperature Compensator Insert "1K" for PT1000 Temperature Compensator