

Fermprobe® Type Replacement pH/ORP Electrodes

FEATURES

- ! Steam Sterilizable
- ! Needs no pressurization
- ! Rugged low maintenance
- ! Compatible with all pH instruments

This series of steam sterilizable and autoclavable pH & ORP electrodes has been designed to retro-fit the Bradley James Corp. FERMPROBE® ELECTRODE HOLDER.

These electrodes have been engineered as improved replacements using the same configurations as the original equipment. They were designed with a unique solid polymer reference electrolyte and annular ceramic non-fouling reference junction which incorporates a double junction reference cell.

These electrodes are special because they can withstand many repeated sterilization cycles with a minimal effect to the response or stability. The electrodes are also designed to be reliable and extremely cost efficient.

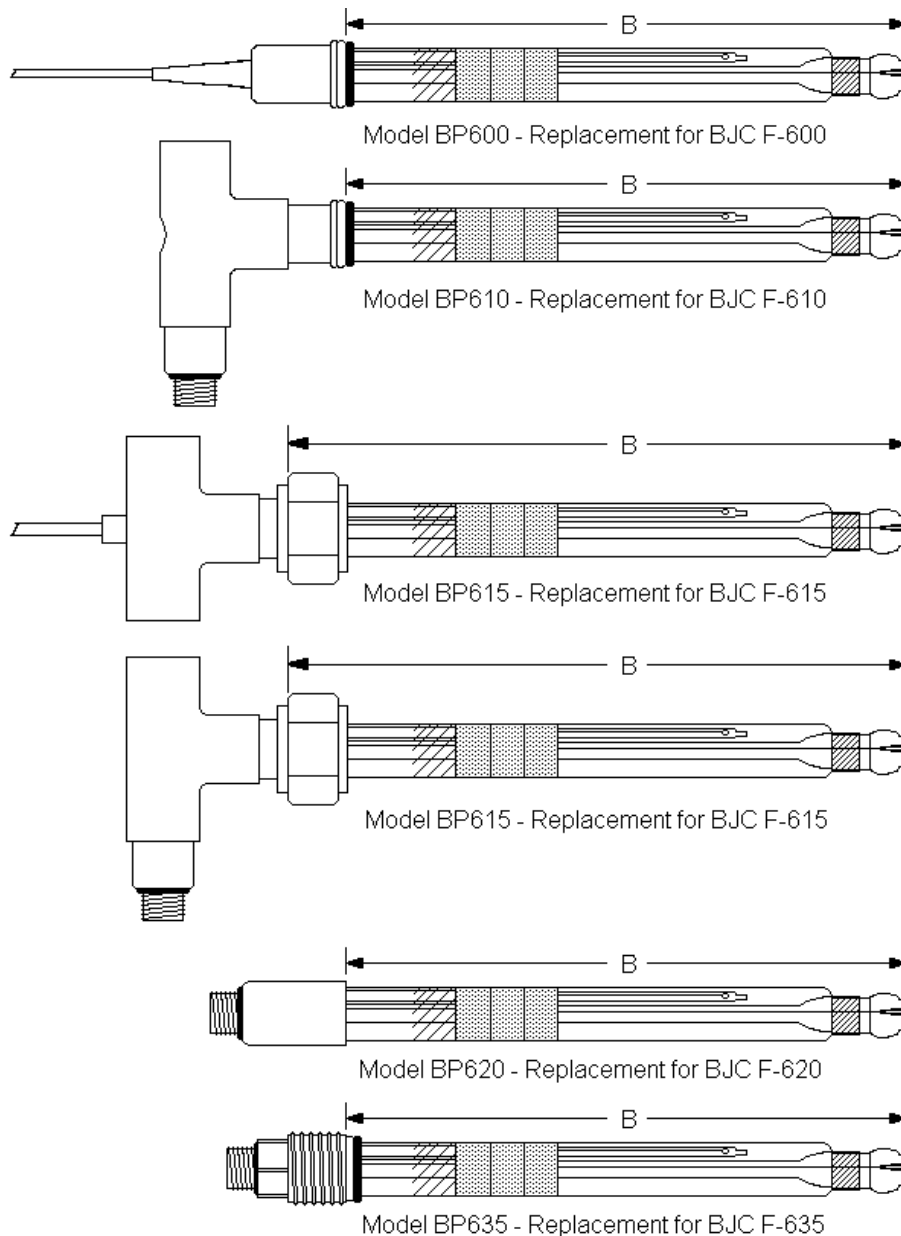
SPECIFICATIONS

pH range	0~13pH
Temperature range	0~135°C
Maximum pressure	150PSIG (1000kPa)
Reference	Double junction

Standard "B" lengths:-

110mm. 120mm. 130mm. 160mm. 210mm. 260mm. 310mm. 360mm. 420mm.

For ORP part numbers change the "6" in the part number to "9" eg. BP600 becomes BP900.



pHoenix Electrode Sales CC ! P.O. Box 5487 ! Cresta ! 2118
Tel. (011) 792 1210 ! Fax. (011) 793 6863 ! e-mail. sales@ph.co.za