

FERMPROBE® TYPE REPLACEMENTS pH/REDOX ELECTRODES

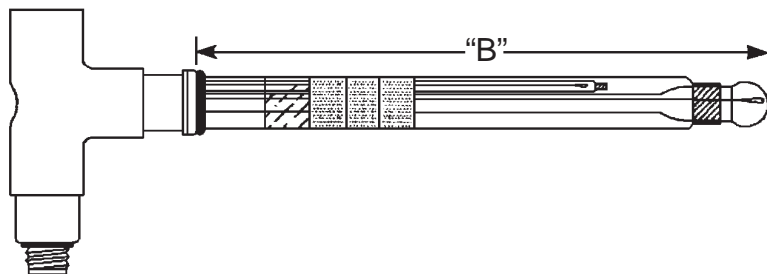
4/08



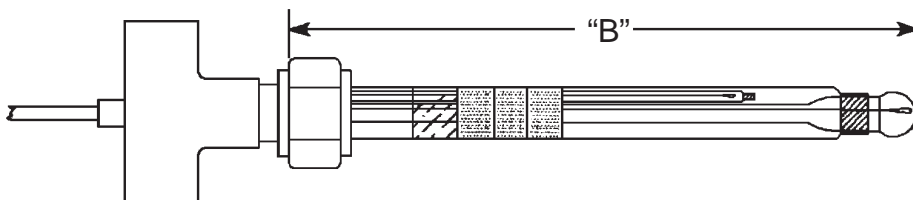
6103 GLENMONT • HOUSTON, TEXAS • 77081
800/522-7920 • FAX 713/772-4671 • 713/772-6641
www.VL-PC.com



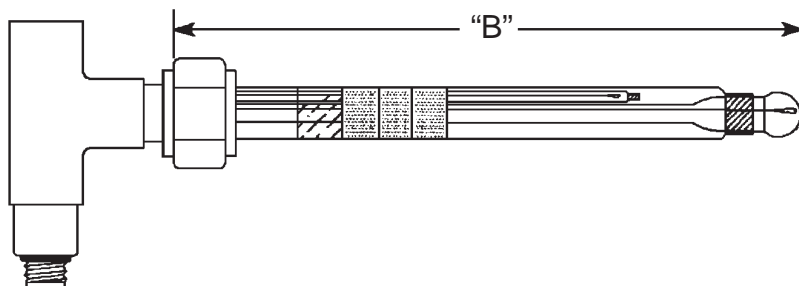
Model BP600
BJC F-600 Replacement



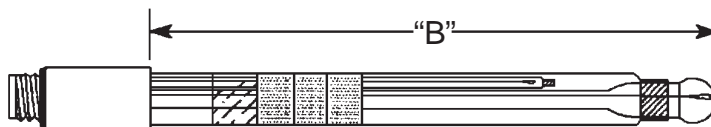
Model BP610
BJC F-610 Replacement



Model BP615
BJC F-615 Replacement



Model BP615
BJC F-615 Replacement



Model BP620
BJC F-620 Replacement



Model BP635
BJC F-635 Replacement

This series of steam sterilizable and autoclavable pH electrodes has been designed to retro-fit the Broadley James Corp. FERMPROBE® ELECTRODE HOLDER. These electrodes have been engineered as improved replacements using the same configurations as the original equipment. These electrodes were designed with a unique solid polymer reference electrolyte and annular ceramic nonfouling reference junction which incorporates a double junction reference cell. These electrodes are special because they can withstand many repeated sterilization cycles with minimal effect to the response or stability. The electrodes are also designed to be reliable and extremely cost efficient.

Features

- Steam Sterilizable
- Needs NO Pressurization
- Rugged; Low Maintenance
- Compatible with ALL pH Instrumentation

Specifications

- pH Range: 0-13 pH
- Temperature Range: -5° to +135°C
- Pressure: 150 PSIG
- Reference: Double Junction

FERMPROBE® is a registered trade mark of Broadley-James Corp.

ORDERING INFORMATION

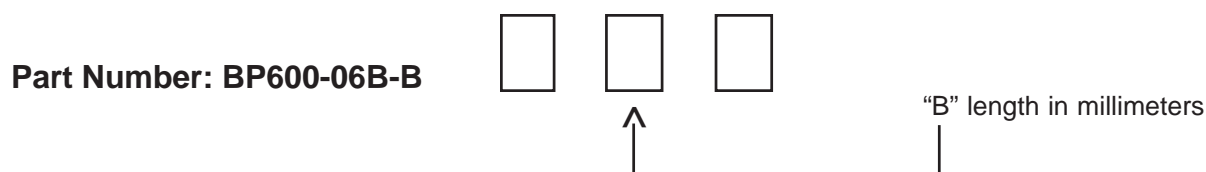
pH ELECTRODES

pHoenix Part Number	Description	BJC Part Number	BJC Holder
BP600-06BBasic Design	F-600-BXXX-A06BC.....	320, 330 & 340
	(cable)		350, 355 & 390
BP610-DLGBasic Top, S7	F-610-BXXX-DH	None
BP615-06BTee Pull	F-615-BXXX-A06BC	320, 330 & 340
	(cable)		350, 355 & 390
BP615-DLGTee Pull Type, S7.....	F-615-BXXX-DH	320, 330 & 340
			350, 355 & 390
BP620-DLGBench Top	F-620-BXXX-DH	None
BP635-DSP13.5 Threaded, S7.....	F-635-BXXX-DH	325, 335 & 395

ORP (Redox) Electrodes

BP900-06BBasic Design	F-900-BXXX-A06BC.....	320, 330 & 340
	(cable)		350, 355 & 390
BP910-DLGBench Top, S7	F-910-BXXX-DH	None
BP915-06BTee Pull	F-915-BXXX-A06BC	320, 330 & 340
	(cable)		350, 355 & 390
BP915-DLGTee Pull Type, S7	F-915-BXXX-DH	320, 330 & 340
			350, 355 & 390
BP920-DLGBench Top	F-920-BXXX-DH	None
BP935-DSP13.5 Threaded, S7	F-935-BXXX-DH	325, 335 & 395

When ordering, determine the length of the electrode (the "B" length) and specify directly in the part number.



The following standard "B" lengths are available: 110mm, 120mm, 130mm, 160mm, 210mm, 260mm, 310mm, 360mm and 420mm. Special lengths are available upon request.

Electrode Cables

pHoenix Part Number	Description	BJC Part Number
9001098-006BBNC plug, 6ft. length, 3mm low-noise coax cable	AX-1000-HP-A06BC
9001099-006BBNC plug, 6ft. length, 5mm low-noise coax cable	AX-1000-HP-M06BC
9001098-006IDIN 19262 plug, 6ft. length, 3mm low-noise coax cable ...	AX-1000-HP-A06DN
9001099-006IDIN 19262 plug, 6ft. length, 5mm low-noise coax cable ...	AX-1000-HP-M06DN

Please contact our Asia Pacific distributor:

[Fermprobe.pmd]



H2O Rx
 Phone: 0409 784 236 or 0421 795 353
 info@h2orx.com.au
www.h2orx.com.au