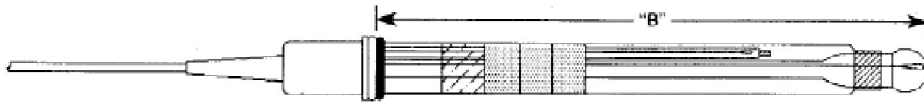


BP pH/REDOX electrodes

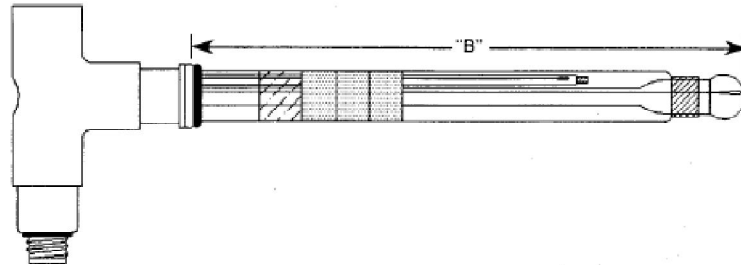


HEFER SYSTEMS & CONTROLS LTD.

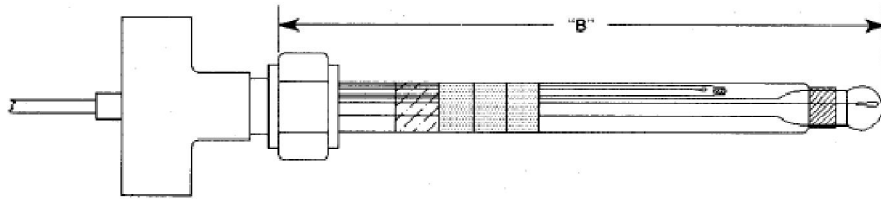
- WATER & WASTE WATER TECHNOLOGIES
- PROCESS ANALYTICAL EQUIPMENT



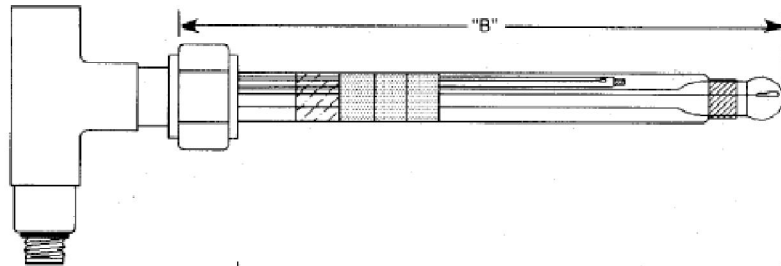
Model BP600
BJC F-600 Replacement



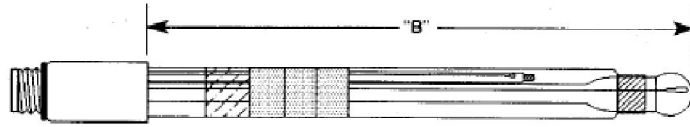
Model BP610
BJC F-610 Replacement



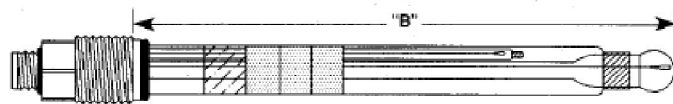
Model BP615
BJC F-615 Replacement



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 a 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

HEFER SYSTEMS & CONTROLS LTD.

Tel: 972-9-8995069

Fax: 972-9-8995112

E-mail: sales@hefer.co.il

Web: www.hefer.co.il



HEFER SYSTEMS & CONTROLS LTD.

- WATER & WASTE WATER TECHNOLOGIES
- PROCESS ANALYTICAL EQUIPMENT

ORDERING INFORMATION

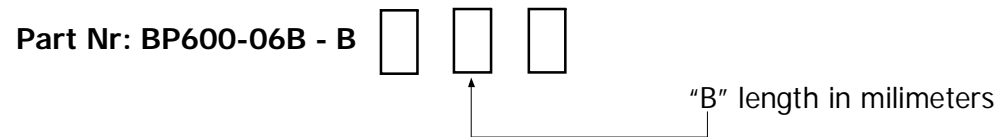
pH ELECTRODES

Hefer Part Number	Description	BJC Part Number	BJC Holder
BP600-06B.....	Basic Design.....	F-600-BXXX-A06BC....	320, 330 & 340
	(cable).....		350, 355 & 390
BP610-DLG.....	Bench Top, S7.....	F-610-BXXX-DH.....	None
BP615-06B.....	Tee Pull.....	F-615-BXXX-A06BC....	320, 330 & 340
	(cable).....		350, 355 & 390
BP615-DLG.....	Tee Pull Type, S7.....	F-615-BXXX-DH.....	320, 330 & 340
			350, 355 & 390
BP620-DLG.....	Bench Top, S7.....	F-620-BXXX-DH.....	None
BP635-DSP.....	13.5 Threaded, S7.....	F-635-BXXX-DH.....	325, 335 & 395

ORP (Redox) Electrodes

BP900-06B.....	Basic design.....	F-900-BXXX-A06BC....	320, 330 & 340
	(cable).....		350, 355 & 390
BP910-DLG.....	Bench Top, S7.....	F-910-BXXX-DH.....	None
BP915-06B.....	Tee Pull.....	F-915-BXXX-A06BC....	320, 330 & 340
	(cable).....		350, 355 & 390
BP915-DLG.....	Tee Pull Type, S7.....	F-915-BXXX-DH.....	320, 330 & 340
			350, 355 & 390
BP920-DLG.....	Bench Top, S7.....	F-920-BXXX-DH.....	None
BP935-DSP.....	13.5 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

HEFER Part Number	Description	BJC Part Number
9001098-006B.....	BNC plug, 6 ft. length, 3mm low-noise coax cable.....	AX-1000-HP-A06BC
9001099-006B.....	BNC plug, 6 ft. length, 5mm low-noise coax cable.....	AX-1000-HP-M06BC
9001098-006I.....	DIN 19262 plug, 6 ft. length, 3mm low-noise coax cable.....	AX-1000-HP-A06DN
9001099-006I.....	DIN 19262 plug, 6 ft. length, 5mm low-noise coax cable.....	AX-1000-HP-M06DN

pH/REDOX electrodes

BP