# pH Electrodes pH Electrodes pH Electrodes pH Electrodes pl

# pH FermProbe<sup>®</sup> with K9 Metric Cap — Style 3

The FermProbe pH electrode is available with the K9 metric cap style. This K9 connector cap expands the Broadley-James offering to make it completely compatible with any existing system, regardless of the installed cable type.

All FermProbe pH electrodes are designed to be used in bioprocess applications where CIP/SIP procedures are used. Built to withstand repeated steam sterilization cycles, the FermProbe quickly stabilizes after steam exposure to be back on-line in half the time of other electrodes. This rugged, low impedance, process pH electrode continues to provide fast and precise pH measurements even after harsh use and prolonged steam exposure.



# FermProbe pH Electrodes with K9 Metric Cap

This FermProbe style features a K9 detachable cable connector on a metric Pg13.5 threaded polymer cap that allows it to be used with European style electrode housings. Autoclavable as well as steam sterilizable, this style of pH FermProbe is the first choice for use with small autoclavable benchtop vessels.



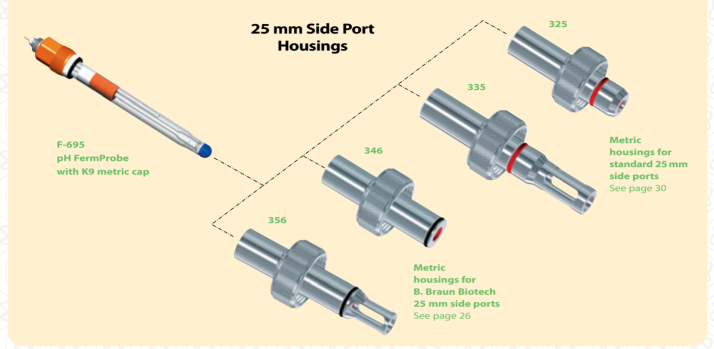
#### FermProbe pH Electrode Specifications:

- 0–14 pH range
- Steam sterilizable to 135° C
- 150 psig maximum pressure
- Double junction, Aq-AqCl reference system
- Electrode secures to housing with threaded retainer nut
- K9 disconnect connector in a metric PG 13.5 threaded cap

#### **Features:**

- Metric threaded cap is compatible with nearly all European designed bioprocess electrode housings.
- · Steam sterilizable and autoclavable.
- First choice for use with small autoclavable vessels.
- Available in a variety of lengths for different insertion length requirements and applications.





## **How to Order an Electrode**

### (1) Choose Electrode Model.

If the electrode needs to fit an existing cable, check the cable connector and note its color. If the cable connector is black and has an S8 connector, use the F-615 or F-635 FermProbe. If the cable connector is red or orange and has a K9 connector, use the F-695 FermProbe.

If you have already chosen a housing, select an electrode length with the same Class designation as the housing. For more information on selection of housings, see pages 18-20. The housing ordering information box also lists the correct electrode length to order. If you have not already chosen the housing, please review the recommendations next to each electrode model below.

### (3) Confirm Cable Length and Connector.

Model F-695 pH electrodes require disconnect cable and connector assemblies. See the cable assemblies for pH electrodes with the K9 cap on pages 72 and 73.

ordering information					
Electrode Model	Class	Use With These Housing Models	Electrode Length	Electrode Part Number	
Model F-69	5 pH Ferr	nProbe with K9 Metric Cap			
F-695	D	325, 335	120 mm	F-695-B120-DK	
F-695	F	325, 335	200 mm	F-695-B200-DK	
F-695	G	380, 381, 382, 383	225 mm	F-695-B225-DK	
F-695	H	380, 381, 382, 383	325 mm	F-695-B325-DK	
F-695	X	Extended lengths for use with:	420 mm	F-695-B420-DK	
F-695	X	compression fittings, short guide	480 mm	F-695-B480-DK	
		tube versions of models 380 and 382 or thread directly into vessel's headplates			

### (2) Choose Electrode Length.