

Ordering Information

The Broadley-James pH Fermprobe® is available in a variety of configurations to accommodate the need for either Sterilization in place (SIP) or removal of electrode or entire bioreactor for sterilization in an autoclave. The part numbers ending in DH have a detachable cable, which allows them to be autoclaved. Those electrodes with cables permanently attached cannot withstand autoclaving, but SIP in a proper entry port assembly. All Broadley-James Fermprobe® are 100% integrity tested at 130°C prior to shipment.

pH / ORP sensor selection table

Lengths in mm*	pH Sensor +			ORP Sensor +
	Model No. for F600 Series	Model No. for F615 Series	Model No. for F635 Series	Model No. for F900 Series
130	F600 – B 130 A10 BC	F615 – B 130-DH	F635 – B 130-DH	F900 – B 130 A10 BC
160	F600 – B 160 A10 BC	F615 – B 160-DH	F635 – B 160-DH	F900 – B 160 A10 BC
210	F600 – B 210 A10 BC	F615 – B 210-DH	F635 – B 210-DH	F900 – B 210 A10 BC
260	F600 – B 260 A10 BC	F615 – B 260-DH	F635 – B 260-DH	F900 – B 260 A10 BC
310	F600 – B 310 A10 BC	F615 – B 310-DH	F635 – B 310-DH	F900 – B 310 A10 BC
360	F600 – B 360 A10 BC	F615 – B 360-DH	F635 – B 360-DH	F900 – B 360 A10 BC

* Special lengths on request

+ Standard sensors supplied with 10' integral cable and BNC connector.

Soaker Bottle:

Each pH Fermprobe® shipped complete with a soaker bottle for long term storage. The solution in the bottle keeps the bulb and reference junction hydrated and ready for service right off the shelf.

Cable for F615 & 635:

Fermprobe® HP Detachable Cables are available in standard 10-FT length. HP Detachable Cable other end connection available with BNC or Tinned ends

Autoclave Cap:

Each F-615/635 also shipped with an autoclave cap that protects the connector from moisture should the electrode be autoclaved with steam.

