



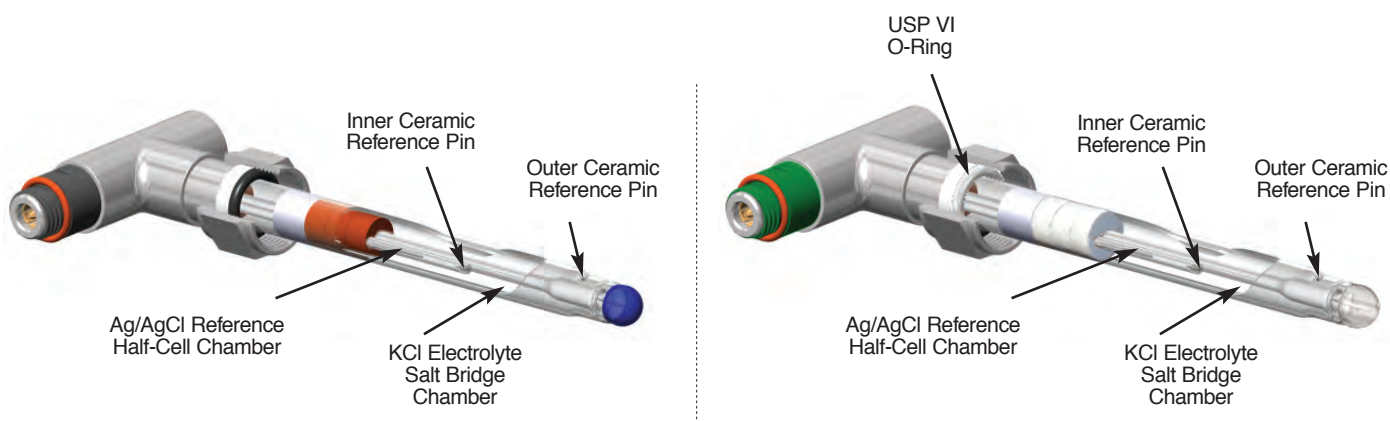
Broadley-James Ltd
Wrest Park, Silsoe,
Beds MK45 4HS UK

phone: +44 (0) 1525 862518
fax: +44 (0) 1525 862811

email: sales@broadleyjames.co.uk
web: www.broadleyjames.co.uk

Manufacturers of Sensors, Bioreactors and Process Control Automation

Comparison: F615 and F815 FermProbe® Electrodes



| | F-615-B***-DH | F-815-B***-DH USP Class VI FDA GMP |
|----------------------------------|--|--|
| pH Range: | 0-14 pH | 0-14 pH |
| Temperature Range: | -5-135°C (steam sterilizable) * | -5-135°C (steam sterilizable) * |
| Pressure: | 150 psig maximum * | 150 psig maximum * |
| Reference: | Double junction, Ag/AgCl | Double junction, Ag/AgCl |
| Internal Electrolyte Gel: | Potassium Chloride 3.8 M, CMC thickening agent, USP Grade | Potassium Chloride 1.0 M, Glycerine thickening agent, USP Grade |
| Cap: | T-Pull® 3/4-20 | T-Pull® 3/4-20 |
| Connector: | DH Style Disconnect | DH Style Disconnect |
| Wetted Materials: | Glass outer body, glass bulb, porous ceramic liquid junction, and internal electrolyte gel | Glass outer body, glass bulb, porous ceramic liquid junction, and internal electrolyte gel |
| Mounting: | 3/4-20 threaded nut fits a wide range of bioprocess electrode housings | 3/4-20 threaded nut fits a wide range of bioprocess electrode housings |
| Bulb Glass: | High-Temp Long Life Formula | Special Low-Drift Formula |

* Pressure and temperature ratings with FermProbe® installed in a Broadley-James housing
FermProbe and T-Pull are registered trademarks of Broadley-James Corporation