

# TrupH™

## Features

- Fast response
- Highly repeatable
- Proven reliability
- Suitable for autoclave, SIP and CIP
- Certified “Like for Like” replacement for Broadley-James/Mettler-Toledo

## TrupH™ K8

The TrupH™ family of 12 mm pH electrodes is designed for improved performance, better repeatability and increased reliability in bioprocess applications such as cell culture and fermentation.

### Specifications

pH	0–14 (2–12 for maximum precision)
Temperature	0–135°C
Pressure	6 bar maximum
Connection	Pg 13.5

### Electrodes

- PHS-EFP-K8-120
- PHS-EFP-K8-225
- PHS-EFP-K8-325
- PHS-EFP-K8-425

### Cables

- CAB-K8-06, 6 ft (2 m)
- CAB-K8-10, 10 ft (3 m)

### Housings (Guarded)

- HSG-STD-025-G fits 25 mm standard side port
- HSG-SFT-025-G fits 25 mm safety side port
- HSG-SNY-075-G fits 1½” sanitary side port

### Housings (Unguarded)

- HSG-STD-025-U fits 25 mm standard side port
- HSG-SFT-025-U fits 25 mm safety side port

### Buffer

- PHS-BUF-04, 4.01 pH buffer
- PHS-BUF-07, 7.01 pH buffer
- PHS-BUF-10, 10.01 pH buffer

### Like for Like

- Replaces Broadley-James Model F-695
- Replaces Mettler-Toledo/Ingold Model DPAS

