

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

TrupH® K8 12 mm electrodes are designed for improved performance and reliability in cell culture and fermentation applications. A pH electrode includes the reference and sensing electrodes, an optional temperature sensor, and an electrical connector (K8). For a given transmitter, the pH electrode can be replaced. The pH electrode can be separated from the cable and transmitter for sterilization. Insertion lengths of 120, 225, 325 or 425 mm are available.

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



Finesse Solutions, LLC
3350 Scott Blvd, Bldg 1
Santa Clara, CA 95054

Finesse Solutions AG
Via Sogn Gieri 27a
CH-7402 Bonaduz
Switzerland

877-204-8644
www.finesse.com