



## TrupH Housings

TrupH® housings are designed to protect traditional 12 mm pH electrodes when they are used in stainless steel bioreactors or fermentors. These housings are manufactured using 316L stainless steel and only use FDA approved wetted materials (e.g., o-rings). TrupH housings offer a standard PG13.5 threaded insert for the 12 mm sensor and a selection of interfaces with Standard Ingold, B. Braun Safety and Sanitary ports.

### Specifications

Wetted Material	316L stainless steel, Viton o-rings
Sensor Connection	Pg 13.5
Port Connections	Standard, safety and 1½" sanitary
Pressure	6 bar maximum
Insertion	Guarded or unguarded

### Housings (Side Mount, 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 (Side Mount, Unguarded)

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

### Features

- Interfaces to Standard Ingold, B. Braun safety and sanitary ports
- FDA approved wetted materials
- Pg 13.5 threaded insertion for sensors
- Guarded and unguarded designs
- Material certs available



Guarded standard, 24mm O-ring position



Guarded safety, 50mm O-ring position

**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**