

REFEX 3/4" NPT pH/ORP Combination Electrode

***REFEX™ Solid State Reference
Lasts 3 Times Longer**

WIRING CODE:

- Transparent (pH)
- Braid (pH Screen)
- Liquid Earth/Solution Ground (Blue)
- Reflex (Green)
- T.C. (Red)
- T.C. (White)

26.5mm Diameter (1.0")

145mm (5.7")

20mm (.788")

Unique non-porous junction design

Flow Cell Immersion System

Specifications	
REFEX-3/4"-pH/ORP Combination Electrode	
pH Range	:0-13.5
Temp Range	:0-90 deg C
Pressure	:20 Bar @ 50 deg C
Eo Point	:pH 7.0 + 15 mV
Impedence	:pH Glass 150 MOhm
Impedence	:Refex 50 kOhm
Temp Comp	:None :Pt100 Please Specify :Pt1000 When Ordering :3KOhm
Cable Length	:1m :3m Please Specify :5m When Ordering :10m
Wetted Surfaces	:Ryton PPS :pH Glass :Viton 'O'Ring :Refex Junction
Liquid Earth	:Please Specify when ordering
Mounting	:Flow Cell or Tank Immersion
Part No	Type EC-3/4"-2001-TC-LE-Cable Type EC-3/4"-2002(ORP) -Cable