Easy pH and ORP Electrodes

- BNC connector
- Submersion and in-line installation capability
- Ultem® and glass body

HANNA instruments offers a wide range of combination pH and ORP electrodes specifically designed for needs of industrial users.

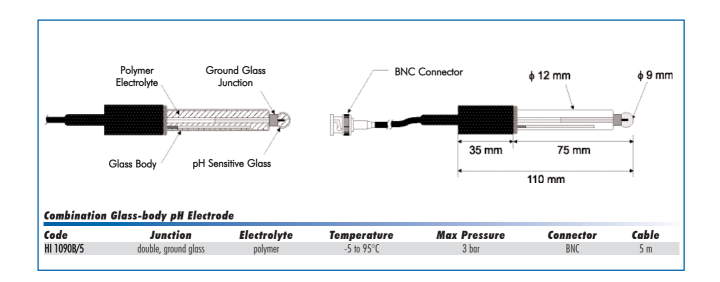
In order to reduce contamination problems, all electrodes are gel or polymer filled and feature double-junction technology.

The BNC connector allows quick and easy connection to any pH/ORP meter or transmitter. In addition, all electrodes with BNC connector are provided with ³/₄" UNF thread for secure in-line installation.

The range includes Ultem® and glassbody electrodes: the former are rugged and suitable for applications in which the capability to resist stress is needed; the latter are recommended for use in aggressive chemicals and are easier to clean.

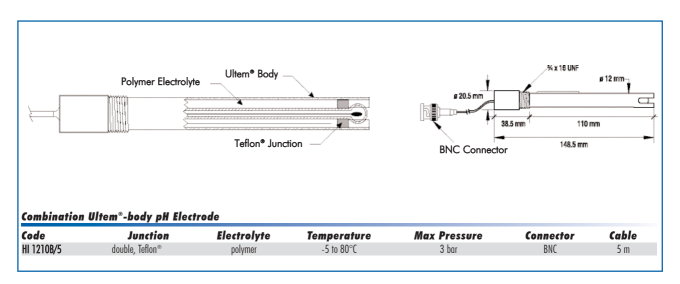
All pH and ORP electrodes can be mounted with the **HANNA** instruments in-line and submersion assemblies.

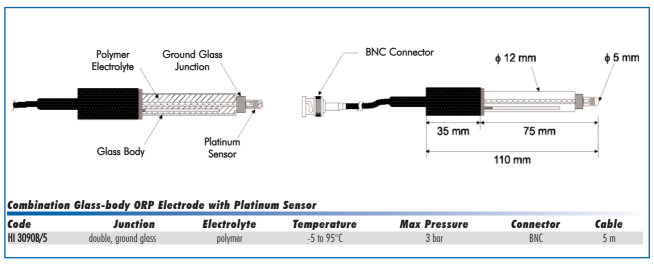


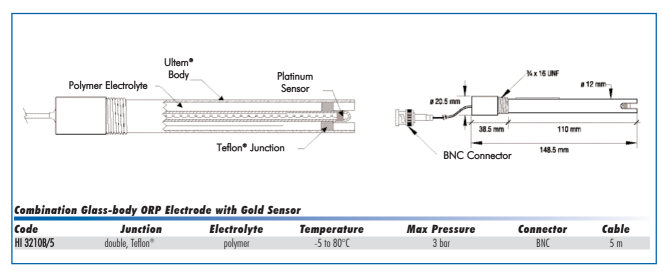




Easy pH and ORP Electrodes







Easy pH and ORP Electrodes

Installation

The installation of these electrodes is very flexible, because you can choose different mounting configurations.

Models with glass body and no external thread can be installed on tanks using the **HI 6050** electrode holder with sealing O-ring.

Models with Ultem® body and ¾" UNF thread or glass body and no thread can be easily installed directly in-line, using a T shape electrode holder, such as HI 6054B.



