Reference electrode for pH & oxidation-reduction potential measurements; it uses a special ceramic less junction design.

Technical specifications:

solid gel reference electrode. Type:

Inner half cell: Ag/AgCI. 700 bar. Operating pressure: 700 bar. Maximum pressure:

Output connections: one 1 mm wire.

Mounting: through 12 mm hole with two 0-ring seals

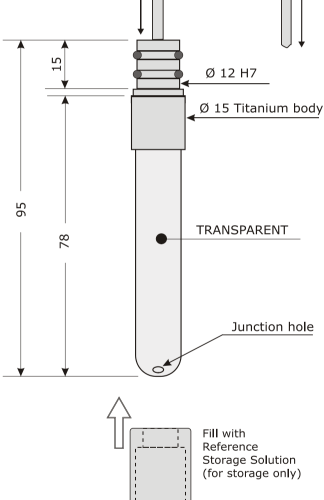
(Parker 2-12).

Weight: 35 gr. (including the hydrating cap).

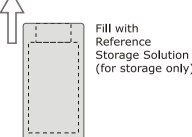
Body: titanium.

Note

Complete with hydrating cap half-filled with Idronaut Reference Sensor Storage Solution.



250



NOTE: Dimensions are in millimeters.



Via Monte Amiata, 10 - 20861 Brugherio (MB) - Italy Tel: +39 039 883832 - 039 879656

Fax +39 039 883382 http://www.idronaut.it

E-Mail: idronaut@idronaut it C.F. e Part.IVA: IT-13292880153 REFERENCE SOLID GEL SENSOR, 12 mm (NaCl) (700 bar)

Issue: May 1983 Revision: June 2019