

## Electrode HI12973 - pH-ORP with titanium body and DIN connector for wastewater analysis

The HI12973 is a single junction pH / ORP electrode with gel electrolyte, titanium body, built-in temperature sensor and DIN connector.

The tip of this electrode is made of glass for general use.

HI1297D also features a removable fiber splice, built-in temperature sensor and amplifier.

Ideal for pH measurements in wastewater, swimming pools and various field applications.


HI12973 is designed for use with Hanna HI991002 and HI991003 pH meters.

- Titanium body
- Built-in temperature sensor
- Extractable fiber junction



Code	Description
HI12973	Electrode HI12973 - pH-ORP with titanium body and DIN connector for wastewater analysis

### Accessories

Foto	Code	Description
	HI991003	