## OAKION°

Conductivity Electrodes

 Built in temperature sensor for ATC

- Fast temperature response
- Removable probe guard
- Housing reduces air bubble entrapment

## **Operating Instructions**

Calibration: Calibrate according to meter instructions. Always use fresh calibration standards. Select a calibration standard value that is close to your sample value.

Measurement: Avoid air bubble entrapment by gently tapping electrode to dislodge: Ensure sensors are completely immersed. Rinse with clean water after each use.\

Cleaning: If the electrode has been stored dry, soaking in alcohol or clean water for a few minutes can help performance.

Electrode	Sensor & Material	Max Temp
	SS rings, PP and ultem-body	80 °C
=n-H	Platinum on glass , epoxy-body	70 °C
	SS rings, epoxy-body	80 °C
	Graphite, epoxy-body	75 °C or 100 °C intermittent

## **Accessories Ordering Info:**

	Eutech P/N	Oakton P/N	Description
	ECCON10BS	35653-09	10 μS, (20) x 20 ml sachets
	ECCON1288BT	00606-10	12.88 mS, 480 ml bottle
	ECCON15000BS	35653-13	15 mS, (20) x 20 ml sachets
	ECCON84BT	00653-16	84 μS, 480 ml bottle
	ECCON1118BT	-	111.8 mS, 480 ml bottle
	ECCON447BS	00653-47	447 μS, 480 ml bottle
	ECCON1413BT	00653-18	1413 μS, 480 ml bottle
	ECCON1413BS	35653-11	1413 μS, (20) x 20 ml sachets
į	ECCON2764BT	00653-20	2764 μS, 480 ml bottle
	ECCON2764BS	35653-12	2764 μS, (20) x 20 ml sachets

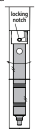
## For CONSEN91

Measurement: Immerse your sample beyond both stainless steel sensor bands.

**Cleaning:** The yellow probe guard is removable for easy cleaning.

- Grip probe guard and twist clockwise. The locking notch will release.
- 2. Slide probe guard off.
- Clean cell and guard with warm water and mild detergent or alcohol.

Note: The yellow probe guard must always be attached during calibration and measurement.



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