

Powered by



The ULTRA TOUGH pH & ORP Sensors are made with the very toughest materials and the latest technology for exceptional performance in highly aggressive environments.

ULTRA TOUGH pH & ORP Sensor

Features

- Designed for aggressive media and extremely tough applications
- Customise chemical attributes to suit any application
- The world's toughest break-resistant glass
- Solid State KYNAR reference extremely resilient to contamination
- Impact and chemically resistant RADEL body plastics
- Temperature range: -5°C to 105°C Standard (Optional -35°C to 150°C)
- pH range: 0 14 pH (Optional -4 to +16)
- Acid/Fluoride, Ammonia, Cyanide, Chlorine and Sulphide Gas Resistance

Sensor output types

- Direct Modbus RTU Output (DSS)
- Proprietary Digital RS485 (PD)

Installation types

- Immersion
- Fully Submersible
- Inline Twist Lock
- Inline Sanitary & Hot Tap







ULTRA TOUGH pH & ORP Sensor



The Ultra Tough series of pH & ORP sensors are made with the very toughest materials and latest technology for exceptional performance in highly aggressive environments. Most importantly they provide accurate and stable measurement at extreme temperatures, and across a wide pH range. This range is available in 3 different body styles: fully submersible, inline sanitary or hot tap and inline twist lock, suiting a wide range of installations.

Break Resistant Glass

The Ultra Tough series features our unique break-resistant glass which is highly resistant to impact and high-velocity solids. Not only will the glass resist abrasion in process, but it's incredible strength means that build-up of solids can be removed through aggressive cleaning without fear of breakage.

Solid State Reference

At the heart of our Ultra Tough range is a Kynar solid-sate reference system. Kynar has high chemical resistance, is extremely resilient to contamination and is very economical for industrial applications with temperatures up to 105°C. Unlike conventional sensors, our solid-state reference is formulated with specific salt mixtures, to provide extreme performance in a wide variety of applications. The non-porous attributes of this component make it extremely resistant to process contamination providing long life under harsh chemical conditions.

Anti-Fouling

Fouling is a common problem with most brands of sensors. Turtle Tough utilise a large open geometry design with coat resistant materials. Our ability to withstand high velocity allows the sensor to be placed in high flow areas to keep the sensor clean and maintain optimal performance of the sensor within the sensibilities of a standard cleaning regime.

Customise for your process

Our Ultra Tough sensors are available with the following options that allow you to configure the sensor for your application:

- Triple junction
- Extreme dehydration resistant
- · Extreme cold resistant
- Organic media resistant
- Sodium resistant
- Zinc resistant
- High HF resistant
- High temperature resistant
- Extreme waterproofing and cable protection

SMART Sensor Technology

SMART Sensors have revolutionised the way our customers manage and maintain sensors. Unlike most other smart sensors, Turtle Tough provide you with the option of a propriety digital signal or an open-source Modbus RTU signal that is universally accepted. This allows the sensor to be directly connected to your industrial network without the need for proprietary hardware. Turtle Tough also provide state-of-the-art analysers and controllers should you require a sophisticated turnkey control solution. SMART sensors have the added benefit of storing a detailed performance history and diagnostics on-board enabling superior sensor management. Sensors can be cleaned and calibrated offline to facilitate a hot-swapping maintenance regime. Need to know more about hot-swapping? Ask our team







Sensor Customisation ULTRA TOUGH pH/ORP Sensor Series

Output types

Code	Technology Output	Output Description	
DSS	Direct Smart Sensor (Modbus RTU)		
PD	PD Proprietary Digital (RS485) SMART Sensors with PD output provide a closed source proprietary digital signal to connect with dedicated Turtle Tough hardwa		

Sensor installation types

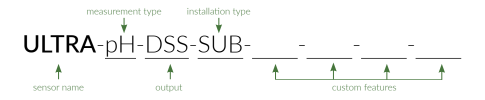
Code	Installation Type	Description	
IMR	Immersion	%" x 1" Radel body with fast response TC in sensor tip.	
SUB	Fully Submersible	3/4" x 1" Radel body with back-end waterproofing for a fully submersible waterproof assembly. TC in the sensor body. Not suitable for Inline installations.	
TWL	Inline Twist Lock	1" Radel Inline Twist Lock body with fast response TC in sensor tip.	
SAN	Inline Sanitary & Hot Tap	¾" Radel Inline Sanitary body with fast response TC in sensor tip.	

Custom options

ULTRA TOUGH sensors can be customised to suit your application. Your Turtle Tough representative will assist you in determining what upgrades might be necessary from the base sensor specification. The following list describes the available upgrades and how they might benefit your application. Some options may incur additional charges.*

Code	Features	Description	
TJ	Triple Junction	Add another layer of junction protection to the standard double junction sensor.	
DR	Extreme Dehydration Resistance	A modified reference system capable of being left dry for long periods and subject to intermittent periods of wetness. Changes to sensor specification: Minimum conductivity: 1000 uS/cm Temperature range: -5°C to 105°C.	
EC	Extreme Cold	A modified reference system, capable of operating down to -15°C and surviving -25°C. Minimum conductivity required 1000uS/cm.	
ОМ	Organic Media Resistant	Adds Teflon silicon sealant plus an organic media resistant junction.	
TS	Special Teflon Sealant	Adds special Teflon silicon sealant only	
SR	Sodium Resistant	For brine applications with saturated levels of sodium ions this special glass formulation will provide superior measurement performance.	
ZR	Zinc Resistant	For zinc applications with high levels of zinc ions, this special glass formulation will provide superior measurement performance.	
FTC	Fast Response TC	Upgrade to Fast Response TC in sensor tip (for IMR or SUB Configurations)	
HF	High HF Resistant Glass	For applications with high levels of hydrofluoric acid, this special glass formulation will provide superior measurement performance.	
HT	High Temperature	For high temperature up to 125°C for fully submersible sensor and 135°C for inline sensors. Adds additional resistance to the reference system to prevent premature damage.	
CPV	Cable Protection	4m of vinyl tubing encapsulates the sensor cabling for added protection from harsh environments or strain relief on cable. Max temperature 60°C.	
CPN	Cable Protection High Temp	4m of high-temperature norprene tubing encapsulates the sensor cabling for added protection from harsh environments or strain relief on cable. Max temperature 135°C.	
PK	PEEK Body Upgrade	Upgrade body to PEEK. Required for special applications for resistance to heat and/or certain types of media. Only to be optioned if recommended by Turtle Tough.	
12M	12m Cable Option	Increase the standard cable length from 6m to 12m.	
PHORP	pH/ORP combination sensor	Combination pH and ORP electrode. Combines both measurement elements into a single electrode. *Requires dual analyser inputs (one for each measurement).	

To order add the codes of the features you want to add to your sensor to suit your application:







Cable Protection

Order codes: CPV or CPN

This back-end sealing option provides complete cable isolation from the liquid process and protects the cable from damage and process ingress.

Features:

- Complete isolation of back-end and protection of cable from corrosion and chemical attack
- Prevents nicks and cuts to signal cable
- Excellent choice for immersion
- CPN option prevents high temperature damage (melting) to cable
- Cost effective waterproofing option



Cable Protection (CPV)

4m of high temperature norprene tubing encapsulates the sensor cabling for added protection from harsh environments or strain relief on cable. Max temperature 135°C.



Cable Protection (CPN)

4m of vinyl tubing encapsulates the sensor cabling for added protection from harsh environments or strain relief on cable.

Max temperature 60°C.

CP\	Cable Protection	4m of vinyl tubing encapsulates the sensor cabling for added protection from harsh environments or strain relief on cable. Max temperature 60°C.
CPN	Cable Protection High Temp	4m of high temperature norprene tubing encapsulates the sensor cabling for added protection from harsh environments or strain relief on cable. Max temperature 135°C.



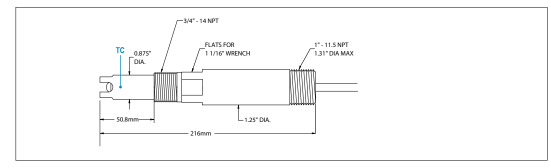


Installation Types

ULTRA TOUGH Immersion pH/ORP Sensor

Order code: IMR



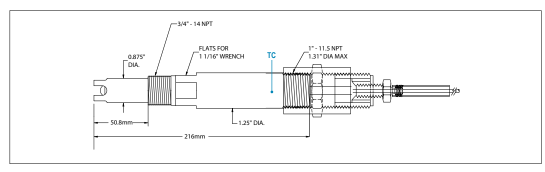


 $^{3}\!\!/^{"}$ x 1" Radel body with fast response TC in sensor tip.

ULTRA TOUGH Fully Submersible pH/ORP Sensor

Order code: SUB



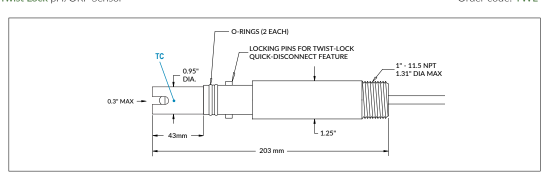


34" x 1" Radel body with back-end waterproofing for a fully submersible waterproof assembly. TC in sensor body.

ULTRA TOUGH Inline Twist Lock pH/ORP Sensor

Order code: TWL



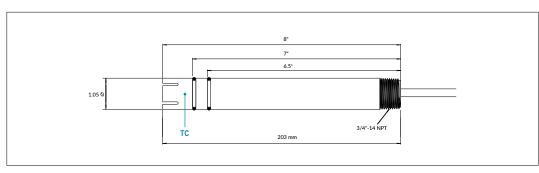


1" Radel Inline Twist Lock body with fast response TC in sensor tip.

ULTRA TOUGH Inline Sanitary & Hot Tap pH/ORP Sensor

Order code: SAN





3/4" Radel Inline Sanitary body with fast response TC in sensor tip.





Specifications

Sensor name ULTRA TOUGH	ULTRA TOUGH		
Measuring type pH	ORP		
Sensor installation types Immersion (IMR), Fully Submersible (SUB), Twist Lock Inline (TWL), Inline	Immersion (IMR), Fully Submersible (SUB), Twist Lock Inline (TWL), Inline Sanitary & Hot Tap (SAN)		
DSS Direct Smart Sensor Technology (DSS). This open source digital signal of compatible with a wide range of devices that can accept a Months of the compatible with a wide range of devices that can accept a Months of the compatible with a wide range of devices that can accept a Months of the compatible with a wide range of devices that can accept a Months of the compatible with a wide range of devices that can accept a Months of the compatible with a wide range of devices that can accept a Months of the compatible with a wide range of devices that can accept a Months of the compatible with a wide range of devices that can accept a Months of the compatible with a wide range of devices that can accept a Months of the compatible with a wide range of devices that can accept a Months of the compatible with a wide range of devices that can accept a Months of the compatible with a wide range of devices that can accept a Months of the compatible with a wide range of devices that can accept a Months of the compatible with a wide range of devices that can accept a Months of the compatible with a wide range of devices that can accept a Months of the compatible with a wide range of the compatible with a wide r			
Output types PD Proprietary Digital technology (RS485) (PD). This closed source digital signal output is only compatible with selected	Turtle Tough Analysers*.		
Immersion & Sensor rating 150 psi. (6.9 to 1035 kPa)	Sensor rating 150 psi. (6.9 to 1035 kPa)		
Twist Lock Sensor rating 150 psi. Kynar Twistlock Fitting: 50 psi. PEEK Twistle	ock Fitting 100 psi.		
Sanitary Inline Sensor rating 150 psi. Triclover Fitting: Max recommended pre 1 ¼ inch Threaded Socket: 150 psi (200 psi optional with ser			
Hot Tap Sensor rating 150 psi. Hot Tap Assembly: Max recommended p	pressure 100 psi.		
Temperature range -5°C to 105°C (Optional -35°C to 150°C)	-5°C to 105°C (Optional -35°C to 150°C)		
Junction material Kynar (Poly-Vinylidene-Fluoride)	Kynar (Poly-Vinylidene-Fluoride)		
Cable length 6m (12m optional)	6m (12m optional)		
Temperature compensation Pt1000	Pt1000		
	None, unless specified or optioned. Fully Submersible comes standard with full waterproofing option. Cable Protection optional for all sensor configurations		
Connection Quick Connect Plug - 4PIN (NEMA 6P)	Quick Connect Plug - 4PIN (NEMA 6P)		
nH/ORP range () to 1/l nH	mV Absolute nge ±2,000 mV Absolute		
Measuring element type Ultra Tough Break Resistant Glass Platinum ball in Ic	ow profile configuration		
Element dimensions 8.0mm (0.315") Diameter 5.0mm (0.	.197") Diameter		
Initial impedance <1,500 M Ohms @ 25°C	N/A		
Sodium ion error < 0.15 pH in saturated Na ⁺ solutions at pH 14.00	N/A		
Acidic errors < 0.05 pH in HCl solutions at 0.00 pH	N/A		
Reference type Double Junction (Optional: Triple)	Double Junction (Optional: Triple)		
Reference half cell Ag/AgCl, saturated KCl			
Primary junction Porous Ceramic, Saturated KCl in Cross-linked polymer, interfaced to	Porous Ceramic, Saturated KCI in Cross-linked polymer, interfaced to secondary junction		
	Solid-state non-porous cross-linked polymer embedded in Kynar support matrix holds excess KCI assuring saturation at all temps for stability and long sensor service life		
Special features Acid/Fluoride, Ammonia, Chlorine and Sulphide gas re	Acid/Fluoride, Ammonia, Chlorine and Sulphide gas resistant		
Storage Keep at room temperature with closed protector cap, filled with storage so	lution in an upright position		

^{*}For compatibility, please consult with your Turtle Tough representative
*** Please note that for most installations, the mating hardware is the limiting factor for the maximum pressure allowance with consideration also being given to operator safety. Note: This specification is subject to variation as per any options applied. Each option indicates how it will alter or impact the standard specification.





Installation Hardware Fully Submersible

3m Immersion Rod

The 3-metre stainless steel immersion rod allows easy access from the top of tanks direct into critical measurement locations. The unique design allows the immersion rod to be held in place without any bolts, screws or fittings allowing for instant insertion and retrieval from the tank without any tools.

Features:

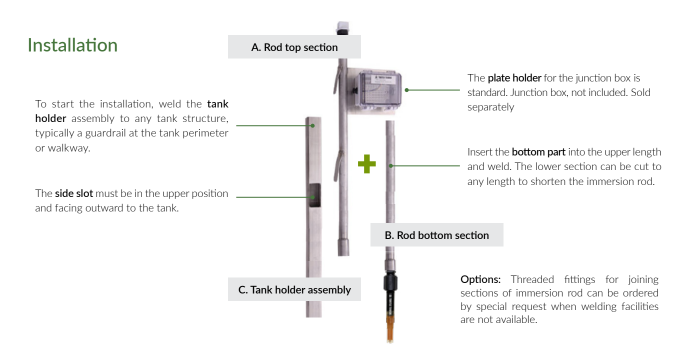
- Allows sensor installation from the top of a tank
- 316 Stainless steel
- 3 metres long
- Supplied as 2 pieces of 1.5m length

 a) Rod top section
 b) Rod bottom section
- Comes with:
 Tank holder assembly
 Female fittings for sensor attachment
 Mounting plate for Junction Box*
 and cable gland



Immersion Rod Parts

Part A Immersion Rod Top x 1	316SS 20NB Sch 40 Pipe 1500mm long
Part B Immersion Rod Bottom x 1	316SS 20NB Sch 40 Pipe 1500mm long with 1" MNPT socket at the bottom for sensor install.
Part C Tank Holder Assembly x 1	316 SS 38mm x 38mm SHS – 900mm in length with a slot cut out on one side.
Guard Rail Clamp (Optional)	Galvanised Clamp for Immersion rod retrieval
Junction Box (Optional)	Single Junction box for mounting at the top



Illustrations are installation suggestions only. Please contact your Turtle Tough representative for a quote.





Installation Hardware Inline Sanitary

Hot Tap Inline

Turtle Tough's Hot Tap assembly allows fast and easy insertion and removal of sensors directly into process tanks or pipes at pressures up to 100 psig.

Features:

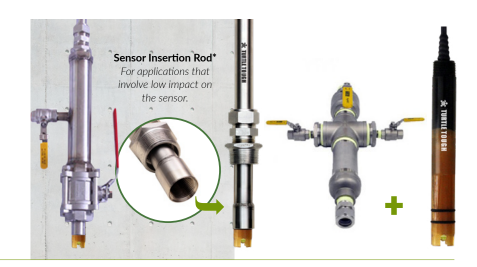
- 316 Stainless steel
- Flush sensors with cleaning solution before removal from process
- Single or double ball valve available
- Stainless, Duplex or SAF available
- Ball valve assemblies: 2.0"
 (1.5" available on request)
- Comes with:
 - o Valve
 - o Body with pressure relief valve
 - o Top threaded fitting

Required components for complete assembly (sold separately): Sensor Holder Extension Tube





Hot Tap Dual port flush purge valve retractable assembly



Sanitary Tri-clover Inline

Code: TT-ACC-UNI-SSHOLDER

The Turtle Tough Sanitary Sensor holder has been designed for installations with Tri-Clover fittings.

Features:

- FDA 3A Grade 316SS Sanitary sensor holder
- · Allows accurate sensor insertion
- Custom lengths and sizes available on request
- Includes:
 Sensor holder stainless steel
 Custom sanitary flange sizes:
 1½", 2", 2½"
 Cable gland (IP69K optional)



Illustrations are installation suggestions only. Please contact your Turtle Tough representative for a quote.





Installation Hardware Inline Twist Lock

Twist Lock Receptacles

The twist lock, bayonet style, quick disconnect inline installation assembly, allows for a rapid insertion and removal of the sensor inline applications.

Features:

- Fits together with any suitable mating
 1" Turtle Tough Twist Lock Sensor
- Designed to interface with a 1" FNPT pipe tee fitting.
- Compatible with Turtle Tough Twist Lock Sensor body
- Allows for easy line installation and removal
- Available in Kynar or PEEK plastic Kynar – 50 psi PEEK – 100 psi
- 1" MNPT male thread for line installation



KYNAR for up to 50 psi, 1" MNPT for general purpose



PEEK for up to 100 psi, 1" MNPT for heavy duty



