PERpH-X High Performance pH and ORP Sensors

- FAST, ACCURATE, & STABLE MEASUREMENT
- RUGGED, VERSATILE DESIGN
- HIGH TEMPERATURE DESIGN Increases sensor life when used in elevated temperature applications.
- PRESSURE/TEMPERATURE RATINGS of 100 psig at 145°C (293°F) or 250 psig (1825 kPa [abs]) at 100°C (212°F). This applies to the 3300 & 3400
- LONG LASTING REBUILDABLE REFERENCE
- QUICK CONNECT Cable or Integral Cable
- INTEGRAL PREAMPLIFIER Option Model 3500 only



FEATURES AND APPLICATIONS

The Rosemount Analytical **PERpH-X** high performance pH sensors incorporate several design innovations that prolong the life of the sensor in difficult applications. These include improved durability of the AccuGlass[®] pH glass electrode, increased stability of the reference electrode and overall reliability of the mechanical design. The resulting sensors live longer, respond faster and drift less, thereby minimizing maintenance and lowering the total cost of ownership.

The AccuGlass[®] pH glass electrode provides exceptional resistance to thermal degradation, even at temperatures of 145°C in the Model 3300 and Model 3400 sensors. This translates into less breakage from thermal stress or shock and improved speed of response for fast and accurate measurements and calibrations even after months of service. The PT100 RTD used for temperature compensation is embedded inside the glass electrode, surrounded by the internal electrode to provide precise compensation when the temperature changes. The beneficial traits of

near theoretical response, even at extreme values, and minimal thermal hysteresis carry over from previous AccuGlass¹ designs. A removable slotted tip cap protects the glass bulb from direct impacts while in service and during calibration.

Most pH measurements fail due to reference electrode issues. The most common problems are fouled and poisoned electrolytes or coated and clogged reference junctions. The **PERpH-X** sensors feature an enhanced double junction reference electrode that excels in harsh applications. The specially designed porous Teflon[®] liquid junction has a large surface area that provides a stable contact to the solution and helps resist coating in dirty applications. The large surface area and high porosity also minimize junction potentials allowing accurate measurements without the need of an additional process standardization. The KCl based reference electrolyte is a chemically inert viscous gel that can stand up to the harshest chemicals and it is unaffected by thermal or pressure cycling. The





internal reference junction is a small diameter, low porosity ceramic liquid junction designed to minimize poisoning or the depletion of the primary reference cell maximizing the overall life of the sensor. This design combines the best traits of both liquid junctions, the accuracy of a high porosity junction with the longevity of a low porosity junction.

The **PERpH-X** pH sensor's reference electrode can be rebuilt if the reference junction coats or fouls in the application. Replacing a clogged reference junction and recharging the electrolyte will rejuvenate most failed sensors extending the useful life of the sensor in harsh applications. The porous Teflon[®] junction is easily replaced by simply screwing off the sensor's front protective cap and removing the junction. With the junction removed, the electrolyte can be rinsed out and replaced with one of the various electrolytes available in the SOLUTIONS kits. (See page 17)

The SOLUTIONS Kits optimize the sensor's performance by keeping the porous Teflon[®] reference from coating and the electrolyte from fouling in the first place. Six different SOLUTIONS are available as electrolyte kits: the High Temperature Kit, the Bio-Film Resistant Kit, the Poisoning Resistant Kit, the Oil Resistant Kit, the Scaling Resistant Kit and the Metals Resistant Kit. Each kit contains a treated porous Teflon[®] reference junction and a specially formulated electrolyte to extend the life of the reference electrode in its targeted application.

The successful measurement of pH requires more than just a great pH glass electrode, the AccuGlass[®] electrode, and a great reference electrode, the double junction porous Teflon[®] reference, it requires that these electrodes are built into a sensor that can withstand the demanding environments present in Chemical Processing Industries. The 3300/3400 pH sensors accomplish this through the use of a molded Ryton¹ body housed in a titanium tube. The 3500 uses only the molded Ryton[®] body, no titanium tube. The chemically resistant construction is further enhanced by the choice of either EPDM, Viton[®] or Kalrez[®] o-rings.

The **PERPIH-X** High Performance pH sensors were not only evaluated in high temperature applications but in numerous chemically aggressive, dirty, fouling applications. This design provides superior performance in most applications including pulp stock, lime slurries, scrubbers, carpet dyeing and waste neutralizations containing organic solvents.

Models 3300HT and 3400HT are available with 15 ft. of cable for wiring directly to an analyzer/transmitter or a remote junction box. The Model 3400HT retractable sensor is also available with 9.5 in. of cable for use with a sensor head junction box which attaches to the sensor tube via a compression fitting. A variopol VP connector is also available to facilitate quick sensor replacement.

When the 3300/3400 sensors are installed more than 15 feet from the analyzer/transmitter a remote preamplifier should be used to protect the integrity of the high impedance pH signal. The preamplifier can be in a remote junction box or integral to the analyzer/transmitter. All 3300HT and 3400HT sensors are compatible with Rosemount Analytical's Models 54e, 1055, 5081, Xmt instruments, and other manufacturers' instruments that do not require a preamp in the sensor.

PERFORMANCE AND PHYSICAL SPECIFICATIONS FOR MODELS 3300HT AND 3400HT

Measured Range:

pH: 0 - 14 pH

Percent Linearity Over pH Ranges:

pH range	HT series
0-2 pH	94%
2-12 pH	99%
12-13 pH	97%
13-14 pH	92%

Operating Temperature: 5°C to 145°C (41°F to 293°F)

Storage Temperature: -10°C to 70°C (14°F to 138°F)

Maximum Process Pressure and Temperature: 100 psig (790 kPa [abs]) at 293°F (145°C) 250 psig (1825 kPa [abs] at 212°F (100°C)

Maximum Pressure at Retraction or Insertion (Model 3400HT only):

64 psig (524 kPa [abs]) Code 21 35 psig (343 kPa [abs]) Code 25

- Wetted Materials: Titanium, Ryton[®], Teflon[®], glass, and user specified o-ring material
- **Reference:** Replaceable Teflon[®] junction with refillable electrolyte

Temperature Sensor: Platinum Rtd. PT 100 ohm

Process Connections: NONE

Must use 1 inch compression process connector (PN 23166-00 or 23166-01).

Also, Model 3400HT can be inserted through a ball valve

Cable: 15 ft integral is standard, optional 9.5 in. on Model 3400HT only. VP6 connection; use VP Cable PN 23645-07

Weight/Shipping Weight:

Model 3300HT sensor:

1 lb/2 lb (0.5 kg/0.9 kg)

Model 3400HT sensor:

Code 21; 2 lb/3 lb (0.9 kg/1.4 kg) Code 25; 3 lb/4 lb (1.4 kg/1.8 kg) **The Model 3500** is available with (-01) or without (-02) an integral preamplifier. The 3500-HT-01 sensor has a 25 ft. cable while the un-amplified sensor the 3500-HT-02 has a 15 ft. cable.

The Model 3500VP is available with or without an integral preamplifier. This sensor uses a VP8 (8 pin) connector and requires the use of a VP8 cable assembly. The VP8 cable assembly will work with most VP6 (6 pin) sensors. When the 3500 sensor is installed more than 15 ft. from the analyzer/transmitter a remote preamplifier should be used. The remote preamplifier must be mounted in a junction box and it protects the integrity of the high impedance pH signal. The 3500 and 3500VP sensors are compatible with Rosemount Analytical Model's 54e, 1055, 1056, 5081 and XMT instruments, and most other manufacturers' instruments that use PT100 RTDs and do not require an integral preamp.

PERFORMANCE AND PHYSICAL SPECIFICATIONS FOR MODELS 3500 AND 3500VP

Measured Range:

pH range: 0-14 pH ORP range: -1500 mV to 1500 mV

Percent Linearity:

pH range	3500 series
0-2 pH	94%
2-12 pH	99%
12-13 pH	97%
13-14 pH	92%

Operating Temperature: 0°C to 120°C (32°F to 248°F)

Storage Temperature: -10°C to 70°C (14°F to 138°F)

Maximum Process Pressure and Temperature: 100 psig (790 kPa [abs]) at 120°C

Wetted Materials: Ryton[®], Teflon[®], Titanium, glass and user specified o-ring material

Reference Electrode: Double junction with replaceable process side electrolyte and Teflon[®] junction

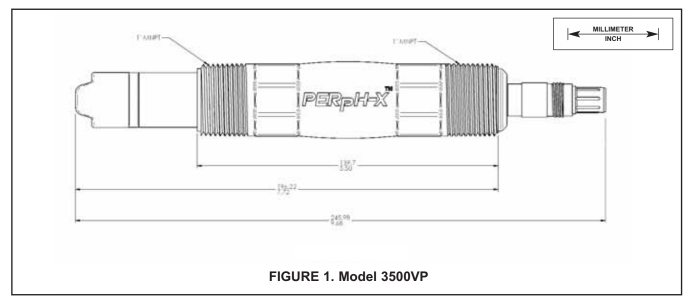
Temperature Sensor: Platinum RTD, PT100 ohm

Process Connections: 1 inch MNPT, Front and Rear facing Threads

Cable: 3500 with (-01) option: 25 ft. prepped ends 3500 with (-02) option: 15 ft. prepped ends

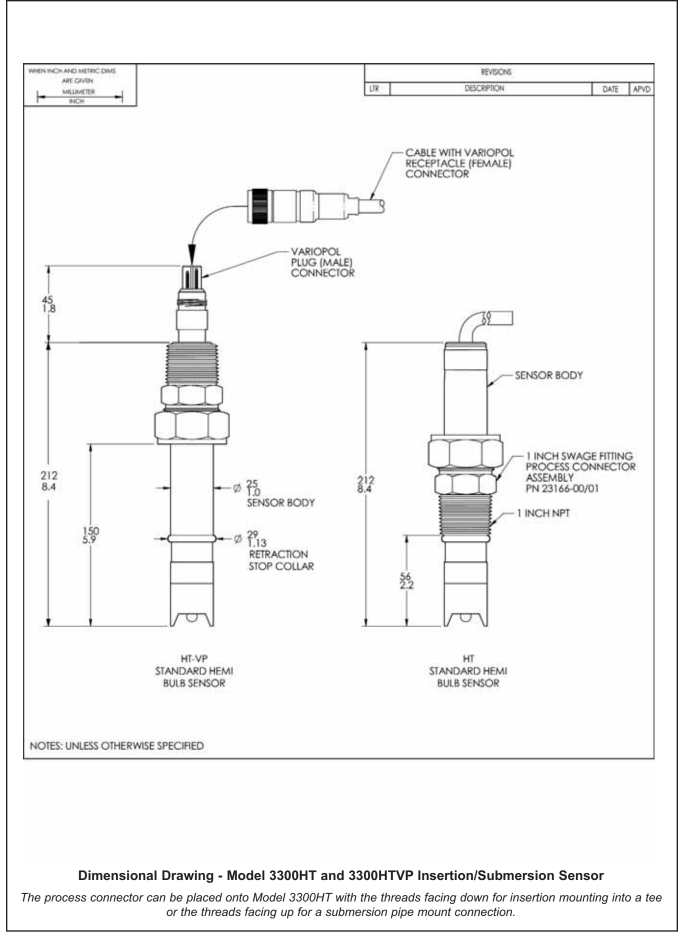
Weight/Shipping Weight: Model 3500 sensor: 1 lb/2 lb (0.5 kg/1kg)

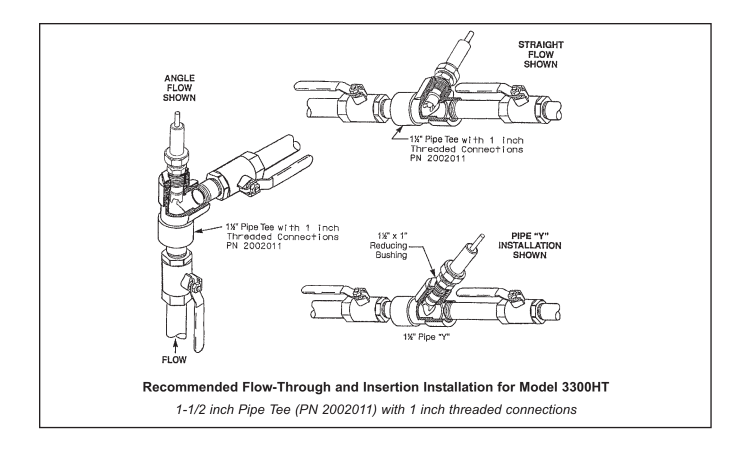
VP8 connection: use VP cable 24281-00

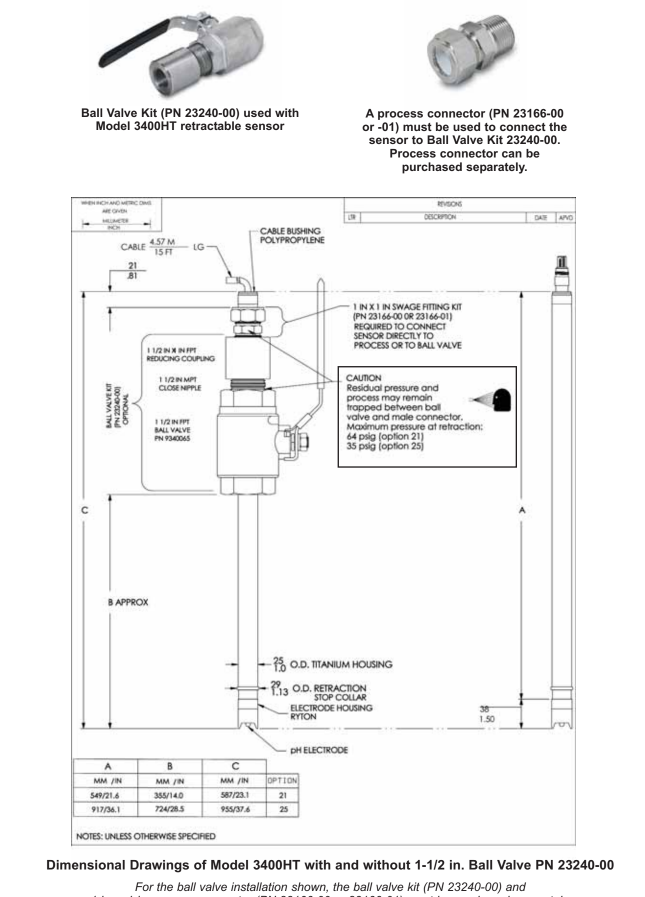


Ryton[®] is a registered trademark of Chevron Phillips Chemical Company. Viton[®] is a registered trademark of DuPont Performance Elastomers. Kalrez[®] is a registered trademark of DuPont Performance Elastomers.

AccuGLAss[®] is a registered trademark of Rosemount Analytical. PERpH-X[™] is a trademark of Rosemount Analytical. Teflon[®] is a registered trademark of E.I. du Pont de Nemours and Company.

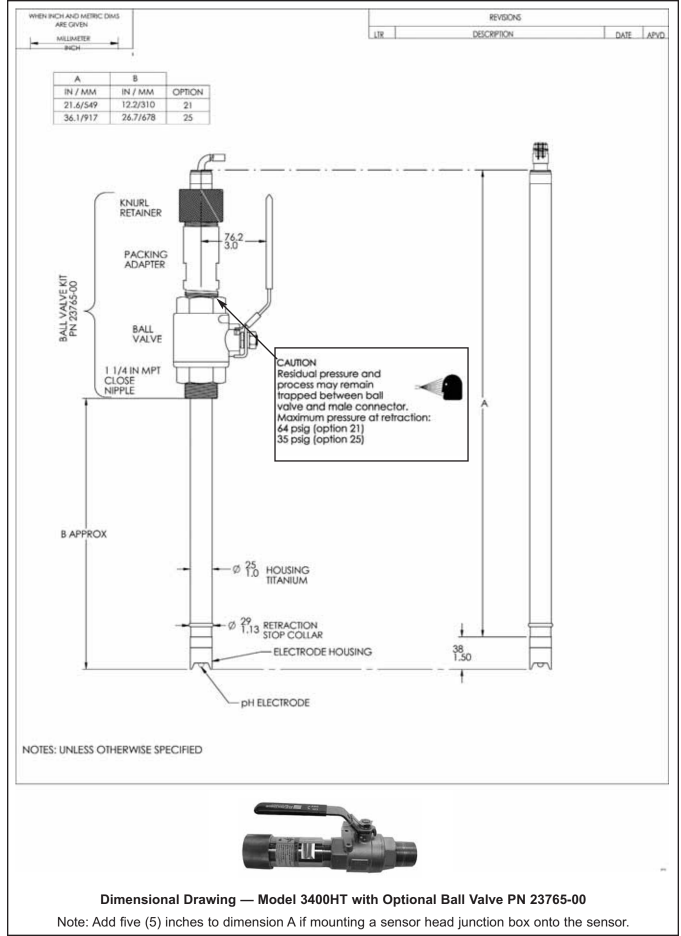


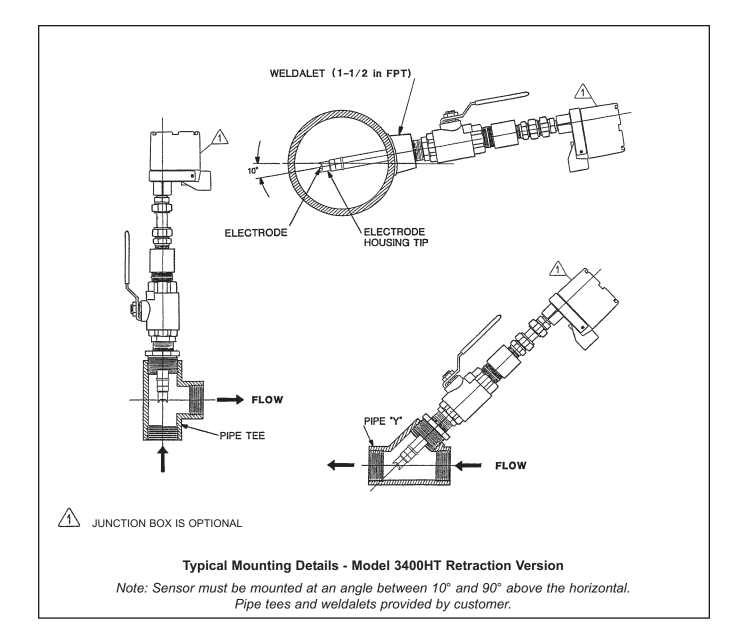


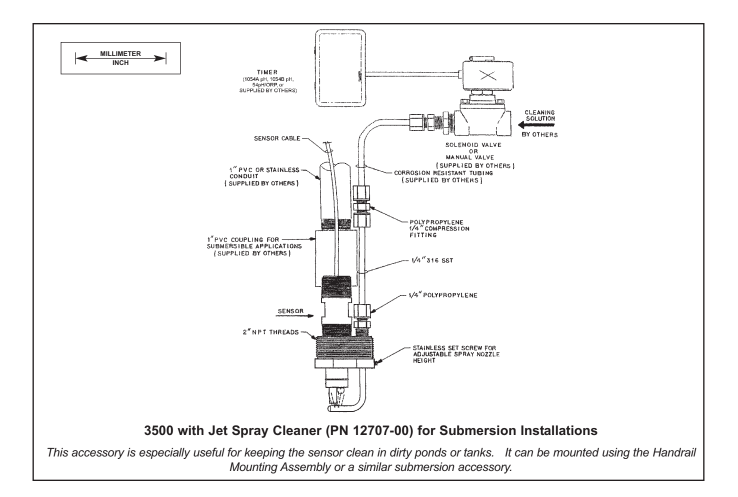


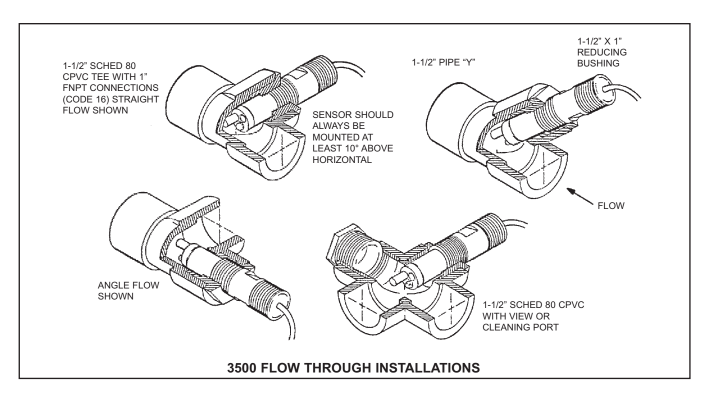
1 in. x 1 in. process connector (PN 23166-00 or 23166-01) must be purchased separately.

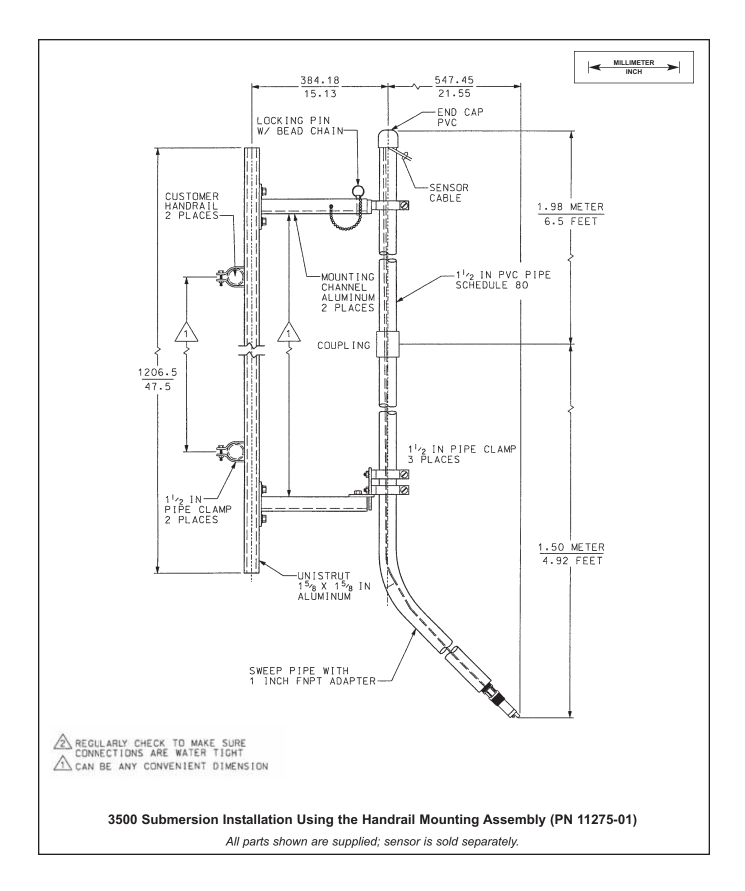
Note: Add five (5) inches to length of sensor if mounting a sensor-head junction box onto the sensor.

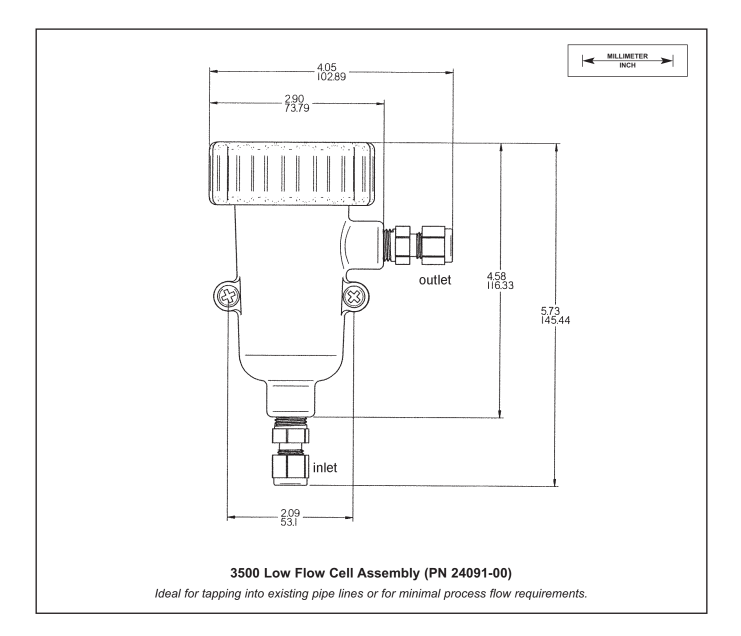












ORDERING INFORMATION - Model 3300HT

The **Model 3300HT Sensor** is designed for use at high temperatures and is fabricated with a Ryton[®] body. The sensor assembly is housed in a titanium tube and requires a process connector (PN 23166-00 or 23166-01, ordered separately) for installation. The sensor includes a hemi glass pH electrode bulb, a Teflon[®] reference junction, and a Pt100 RTD for temperature compensation. Two wiring configurations are available: Variopol connector (3300HTVP), and 15 foot lead for connecting directly to an analyzer or transmitter (3300HT). A junction box kit with preamplifier (ordered separately) is required if the sensor cannot be installed within 15 feet of the analyzer/transmitter.

Ryton[⊕] is a registered trademark of Chevron Phillips Chemical Company. Teflon[⊕] is a registered trademark of E.I. du Pont de Nemours and Company.

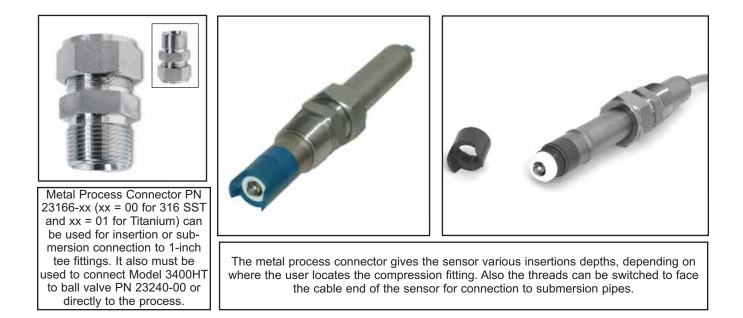
	INSERTION/SUBMERSION pH SENSOR INSERTION/SUBMERSION pH SENSOR/VP CONNECTOR
CODE	MEASURING ELECTRODE TYPE (Required Selection)
10	GPHT hemi glass, General Purpose High Temperature (0-14 pH)

CODE	O-RING MATERIAL (Required Selection)	
30	EPDM	
31	Viton®	
32	Kalrez [®]	
3300HT - 10 - 30 EXAMPLE		



FOR FIRST TIME MODEL 3300HT INSERTION OR SUBMERSION INSTALLATIONS, ROSEMOUNT ANALYTICAL RECOMMENDS USING THE FOLLOWING GUIDE:

1.	Process Connector Ac connection threads)	cessories (required for all first time installations with 1-inch process	Weight/Shipping Weight
	Choose one:	PN 23166-00, 316 SST, 1 in. x 1 in. NPT process connector, with EPDM o-ring	0.5 lb (0.3 kg)/1.0 lb (0.5 kg)
		PN 23166-01, Titanium, 1 in. x 1 in. NPT process connector, with EPDM o-ring	0.5 lb (0.3 kg)/1.0 lb (0.5 kg)
		rocess connector o-rings)	
		PN 9550220, Kalrez [®] o-ring, 2-214	0.1 lb (0.05 kg)/1.0 lb (0.5 kg)
		PN 23238-00, Viton [®] o-ring, 2-214	0.1 lb (0.05 kg)/1.0 lb (0.5 kg)
		es (optional, recommended for sensor to analyzer distances of more than 15 ft) PN 23555-00 includes preamplifier for Models 54e, 1055, 5081, Xmt	1.3 lb (0.6 kg)/2.0 lb (1.0 kg)
3.	Extension cables (use	d with remote junction boxes)	
	Choose one:	PN 23646-01, 11 conductor, shielded, prepped	0.5 lb/ft (0.3 kg/ft)/ 1.0 lb/ft (0.5 kg/ft)
		PN 9200273, 11 conductor, shielded, unprepped	0.5 lb/ft (0.3 kg/ft)/ 1.0 lb/ft (0.5 kg/ft)
		PN 23645-07 cable, 15' with VP connector	0.5 lb/ft (0.3 kg/ft)/ 1.0 lb/ft (0.5 kg/ft)



ORDERING INFORMATION - Model 3400HT & 3400HTVP

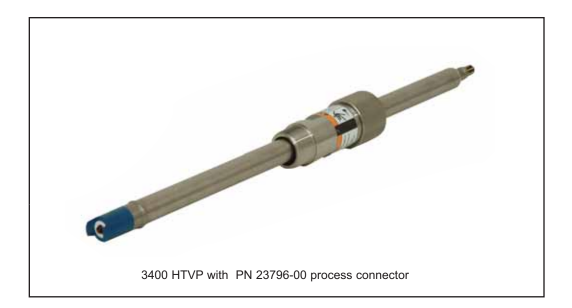
The **Model 3400HT Sensor** is designed for use at high temperatures and is fabricated with a Ryton[®] body. The sensor assembly is housed in a titanium tube and requires a process connector (PN 23166-00 or 23166-01, ordered separately) for installation. The sensor can be used in a ball valve (ordered separately) for hot tap (retractable) applications. The sensor includes a hemi glass pH electrode bulb, a Teflon[®] reference junction, and a Pt100 RTD for temperature compensation. Three wiring configurations are available: Variopol connector (3400HTVP), 9.5 inch lead for sensor head junction box mounting (-61), and 15 foot lead for connecting directly to an analyzer or transmitter(-62). Junction box kits with preamplifiers (ordered separately) are required if the sensor cannot be installed within 15 feet of the analyzer/transmitter.

	RETRACTABLE pH SENSOR P RETRACTABLE pH SENSOR/VP CONNECTOR
CODE	MEASURING ELECTRODE TYPE (Required Selection)
10	GPHT hemi glass, General Purpose High Temperature (0-14 pH)

CODE	SENSOR LENGTH (Required Selection)
21	21 in. Titanium Tube
25	36 in. Titanium Tube

CODE	O-RING MATERIAL (Required Selection)
30	EPDM
31	Viton [®]
32	Kalrez [®]

CODE	CABLE LENGTH (required selection for 3400HT, not available for 3400HTVP)	
61	9.5 in. Cable no BNC (for use with Models 54e, 1055, 5081 and Xmt sensor head junction boxes)	
62	15 ft Cable, no BNC for wiring directly to 1055, 54/54e, 5081, and Xmt Transmitter/Analyzers/J-box	
3400HT - 10 - 21 - 30 - 62 EXAMPLE		



FOR FIRST TIME INSTALLATIONS OF MODEL 3400HT RETRACTABLE SENSOR, ROSEMOUNT ANALYTICAL RECOMMENDS USING THE FOLLOWING GUIDE

ACCESSORIES		WEIGHT/SHIPPING WEIGHT
1. Retrac	1. Retractable Mounting	
А.	Choose one (required for all first time installations without ball valves or with 1-1/2 in. ball valve):	
	PN 23166-00, 1 in. MNPT process connector, Stainless Steel with EPDM O-ring	0.5 lb (0.3 kg)/1.0 lb (0.5 kg)
	PN 23166-01, 1 in. NPT process connector, Titanium with EPDM O-ring	0.5 lb (0.3 kg)/1.0 lb (0.5 kg)
В.	Choose one (Optional; Process Connector O-rings):	
	PN 9550220, O-ring, Kalrez [®] , 2-214	0.1 lb (0.05 kg)/1.0 lb (0.5 kg)
	PN 23238-00, O-ring, Viton [®] , 2-214	0.1 lb (0.05 kg)/1.0 lb (0.5 kg)
C.	Choose one:	
	PN 23240-00, 1-1/2 in. ball valve assembly, 316 SST (process connector required)	6.0 lb (3.0 kg)/7.0 lb (3.5 kg)
	PN 23765-00, 1-1/4 in. ball valve assembly, 316 SST	6.0 lb (3.0 kg)/7.0 lb (3.5 kg)
2. Junction Boxes (Optional; Choose either Sensor Head or Remote)		
A.	Sensor Head Junction Boxes (used with 9.5 in. cable length sensor) Choose one:	
	PN 23709-00; includes preamplifier for Models 54e, 1055, 5081, Xmt	3.3 lb (1.5 kg)/4.0 lb (2.0 kg)
В.	Remote Junction Boxes (used with 15 ft cable length sensor) Choose one:	
	PN 23555-00; includes preamplifier for Models 54e, 1055, 5081, Xmt	1.3 lb (0.6 kg)/2.0 lb (1.0 kg)
3. Exten	sion Cables - Choose one:	
PN	23646-01, 11 conductor, shielded, prepped	0.1 lb/ft (0.05 kg/ft)/1.0 lb/ft (0.5 kg/ft)
PN	9200273, 11 conductor, shielded, unprepped	0.1 lb/ft (0.05 kg/ft)/1.0 lb/ft (0.5 kg/ft)
PN	23645-07 cable, 15' with VP connector	0.1 lb/ft (0.05 kg/ft)/1.0 lb/ft (0.5 kg/ft)

ORDERING INFORMATION - Model 3500

The **Model 3500** Sensor is a versatile sensor platform for measuring pH or ORP. A platinum PT100 RTD is used for temperature compensation. The rugged Ryton body and rebuildable reference electrode construction with front and rear facing 1" MNPT threads allows use in either insertion or submersion applications. The 3500 uses an integral cable, 25 ft., with preamplifier (-01) and 15 ft. without (-02).

MODEL 3500	High Performance pH sensor
CODE	Electrolyte Selection
HT	High Temperature default choice
BF	Bio-film Resistant
PR	Poisoning Resistant
OR	Oil Resistant
SR	Scaling Resistant
MR	Metal Resistant

CODE	Preamplifier/Cable (Required Selection)
01	With integral Preamplifier, 25 ft. Cable (0°C to 85°C)
02	Without integral Preamplifier, 15 ft. Cable

CODE	Measuring Electrode Type (Required Selection)
10	GPHT hemi glass bulb
12	Platinum ORP

CODE	Reference Type (Required Selection)
21	Double Junction

CODE	O-Ring Material (Required Selection)	
30	EPDM	
31	Viton®	
32	Kalrez®	
3500-HT -02 -12 -21 -32 EXAMPLE		



ORDERING INFORMATION - Model 3500VP

The **Model 3500VP** Sensor is a versatile sensor platform for measuring pH or ORP. A platinum PT100 RTD is used for temperature compensation. The rebuildable reference electrode and rugged Ryton body construction with front and rear facing 1" MNPT threads allow use in either insertion or submersion applications. The 3500VP uses the VP8 connector and it requires a cable assembly purchased separately.

MODEL 3500VP	High Performance pH sensor
CODE	Electrolyte Selection
HT	High Temperature default choice
BF	Bio-film Resistant
PR	Poisoning Resistant
OR	Oil Resistant
SR	Scaling Resistant
MR	Metal Resistant

CODE	Preamplifier/Cable (Required Selection)
01	With integral Preamplifier, 25 ft. Cable (0°C to 85°C)
02	Without integral Preamplifier, 15 ft. Cable

CODE	Measuring Electrode Type (Required Selection)
10	GPHT hemi glass bulb
12	Platinum ORP

CODE	Reference Type (Required Selection)
21	Double Junction

CODE	O-Ring Material (Required Selection)	
30	EPDM	
31	Viton®	
32	Kalrez®	
3500VP-HT -01 -10 -21 -31 EXAMPLE		



ACCESSORIES

Part Number	Description
23555-00	Junction Box with Preamplifier for Models 54e, 3081, 4081, 5081, XMT, 1055, 1056
915240-03	PVC flow through Tee, ³ / ₄ in. NPT process connection
915240-04	PVC flow through Tee, 1 in. NPT process connection
915240-05	PVC flow through Tee, 1-1/2 in. NPT process connection
2002011	CPVC flow through Tee, 1-1/2 in. NPT process connection
11275-01	Sensor handrail assembly
24091-00	Acrylic low flow cell
12707-00	Jet Spray Cleaner
24281-00	15 ft. cable with mating VP8
24281-01	25 ft. cable with mating VP8
9210012	Buffer solution, 4.01 pH, 16oz
9210013	Buffer solution, 6.86 pH, 16oz
9210014	Buffer solution, 9.18 pH, 16oz
R508-16OZ	ORP solution, 460 mv ± 10 at 20°C

PERpH-X pH Sensor Solution Kits

FEATURES AND APPLICATIONS

There are no perfect pH sensors, but the **PERpH-X** is moving closer.

The large variety of process applications makes it impossible for one sensor to excel everywhere. The reference electrode accounts for nearly all pH measurement failures. Errors such as noisy and drifting readings or slow and inaccurate calibrations are typically caused by the coating, fouling or poisoning of the reference electrode.

The **PERpIH-X** sensor family was designed to expand application flexibility. The PERpH-X sensor features a rebuildable double junction reference cell so that one sensor can succeed in a variety of processes by using different reference electrolytes. No need to buy different sensors, just different electrolytes.

Simply unscrew the sensor cap to remove the Porous Teflon[®] Liquid Junction. The junction can then be cleaned and reinstalled or replaced with one treated for a specific process. With the junction removed, the reference is easily replaced with a specific electrolyte that optimizes the sensor for the process. The aim is to keep the Porous Teflon[®] Liquid Junction from coating or fouling in the first place.

Six different SOLUTIONS are available as electrolyte kits:

- High Temperature Kit
- Bio-Film Resistant Kit
- Poisoning Resistant Kit
- Oil Resistant Kit
- Scaling Resistant Kit
- Metals Resistant Kit.



Each kit uses a specific chemistry formulated to extend the life of the reference electrode in its targeted application. While these SOLUTIONS extend the life of the electrode in the target applications, they only last so long before they are exhausted. The **PERpI-I-X** reference chamber should be refilled on a regular basis in order to maintain the highest level of performance. Each electrolyte kit contains enough reference gel for five refills.

HIGH TEMPERATURE SOLUTION KIT

This is the standard electrolyte that is used in all **PERPH-X**^{*} sensors. It is suitable for highly acidic, basic or oxidative solutions and of course high temperature. It is the base electrolyte from which each of the following are formulated.

BIO-FILM RESISTANT SOLUTION KIT

This kit is targeted at the water applications where biofilms and algae grow on the sensor, such as treated effluent outfalls, aeration basins, cooling towers or influent water from lakes or rivers. While safe for human contact, this electrolyte inhibits the growth of bacteria and algae on the sensor.

POISONING RESISTANT SOLUTION KIT

Chemicals that poison pH sensors typically attack the silver wire inside the electrode. These are primarily sulfides, mercaptans and cyanides. This kit targets these chemicals and should be used in any application containing sulfides. Refineries, Pulp Manufacturing, Mining and Waste Water treatment are suitable applications.

OIL RESISTANT SOLUTION KIT

This kit is targeted at any water based system where light oils and greases foul the sensor. Refineries, Food Processing and many industrial waste treatment processes contain oils that foul the porous reference junction of most electrodes. This kit minimizes the fouling and allows the Porous Teflon[®]Liquid Junction to be replaced when it eventually does foul instead of replacing the complete pH sensor.

SCALING RESISTANT SOLUTION KIT

This kit targets applications where the precipitation of calcium magnesium salts like gypsum or water hardness coat over the electrode. Applications include limestone scrubbers in Power Plants, lime treatment in sugar processing and other processes.

METAL RESISTANT SOLUTION KIT

This kit targets applications where the chloride in the reference electrolyte would react with the process. These are typically metal processing applications, hence the name. The electrolyte in this kit is not KCI based, as are all of the others, but instead uses potassium nitrate. Applications in the Metal Mining and the Chemical Processing industries are the most common.

The **PERpI-X** pH sensor solution kits consist of a Porous Teflon Liquid Junction (PTLJ) treated in the specific electrolyte, an EPDM O-ring kit and a syringe of the reference electrolyte capable of recharging the reference five times. Viton[®] or Kalrez[®] O-ring kits can also be ordered separately.

Kalrez[®] & Viton[®] are registered trademarks of DuPont Performance Elastomers Teflon[®] is a registered trademark of DuPont

Part #	Description
24231-00	High Temperature (HT) Solution Kit (0°C to 145°C, 293°F)
24231-01	Bio-Film Resistant (BF) Solution Kit (0°C to 60°C, 140°F)
24231-02	Poisoning Resistant (PR) Solution Kit (0°C to 100°C, 212°F)
24231-03	Oil Resistant (OR) Solution Kit (0°C to 100°C, 212°F)
24231-04	Scaling Resistant (SR) Solution Kit (0° C to 100°C, 212°F)
24231-05	Metals Resistant (MR) Solution Kit, KNO3 (0°C to 145°C, 293°F)
24238-00	HT Porous Teflon Liquid Junction (EPDM O-rings)
24238-01	BF Porous Teflon Liquid Junction (EPDM O-rings)
24238-02	PR Porous Teflon Liquid Junction (Viton® O-rings)
24238-03	OR Porous Teflon Liquid Junction (Viton [®] O-rings)
24238-04	SR Porous Teflon Liquid Junction (EPDM O-rings)
24238-05	MR Porous Teflon Liquid Junction (Viton [®] O-rings)
9210392	HT Refill Kit, 30 cc Syringe (4-5 refills per syringe) (0°C to 145°C, 293°F)
9210426	BF Refill Kit, 30 cc Syringe (4-5 refills per syringe) (0°C to 60°C, 140°F)
9210425	PR Refill Kit, 30 cc Syringe (4-5 refills per syringe) (0° C to 100°C, 212°F)
9210423	OR Refill Kit, 30 cc Syringe (4-5 refills per syringe) (0° C to 100°C, 212°F)
9210424	SR Refill Kit, 30 cc Syringe (4-5 refills per syringe) (0° C to 100°C, 212°F)
9210422	MR Refill Kit, 30 cc Syringe (4-5 refills per syringe) (0° C to 145°C, 293°F)
24250-00	Viton [®] O-ring kit
24251-00	Kalrez [®] O-ring Kit
24270-00	EPDM O-ring Kit

Four Wire Analyzers



1056 - Dual Input Intelligent Analyzer. Multiparameter instrument with large easy-to-read display. Easy to install with modular boards. Intuitive menu screens for quick start up include advanced diagnostics.



54e - Analyzer/Controller. Backlit display with easyto-use interface and two independent outputs. Unit includes optional TPC & PID control capability.

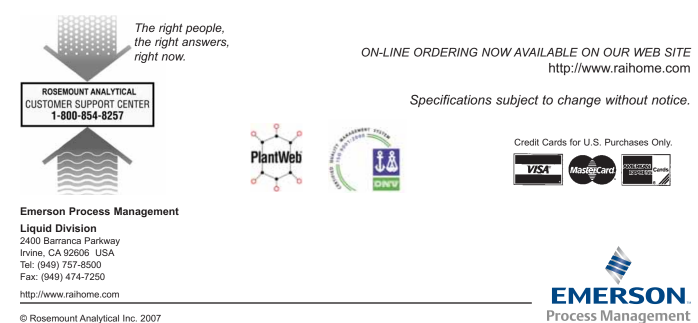
Two Wire Transmitters



Xmt - Two wire transmitter. Simple to use menu structure with non-volatile memory retains program settings & calibration data during power failures.



5081 - Two wire transmitter. Robust Nema 4X or Nema 7B enclosures with intrinsically safe design for use in hazardous environments. Choice of Hart® or FOUNDATION® fieldbus communication protocols.



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