Rosemount[™] 3300HT/3300HT VP, 3400HT/3400HTVP, and 3500/3500VP

PERpH-X™ High Performance pH/ORP Sensors



A sensor design that is flexible to meet your demanding pH/ORP application needs

Rosemount 3500 PERpH-X sensors are versatile sensors suited to meet a number of difficult application requirements. These high performance sensors are ideal for use in high temperature and high pressure processes and feature a wide array of options to solve your pH/ORP measurement needs.



Overview





Expanded Application Flexibility

- Selectable reference electrolytes allow sensors to be used in a large number of applications.
- Electrolyte options include:
 - High Temperature most suitable for use in highly acidic, basic or oxidative solutions, and high temperature applications.
 - Bio-Film Resistant inhibits the growth of bacteria and algae
 - Poisoning Resistant most suitable for use in processes containing sulfides, mercaptans, and cyanides
 - Oil Resistant aimed for use in applications where light oils and greases can foul a sensor
 - Scaling Resistant targets applications where the precipitation of calcium magnesium salts like gypsum or water hardness coat over the electrode
 - Metal Resistant most suitable for use in applications where chloride in the reference electrolyte would react with the process

Minimize Maintenance and Lower Total Cost of Ownership

- A long lasting rebuildable reference junction and electrolyte extends sensor life and allows sensors to be easily rebuilt where normally other sensors would have to be replaced.
- SMART preamplifier allows automatic recognition of pH sensors by Rosemount transmitters: 1066, 1057, 1056, and 56.
- pH calibration data is stored which allows sensors to be calibrated in advance for "Plug and Play" installations in the field.

Versatile Mounting Options to Meet Your Installation Requirements

- Ryton body sensors feature 1 in. MNPT front and rear facing process threads.
- Titanium body sensors offered in 21 in. and 36 in. lengths suitable for use with retraction assemblies.
- Variopol (VP8) cable connection option, for quick cable-to-sensor release, eliminates cable twisting.

Contents

Overview	Product Certifications12
Ordering Information	Dimensional and Installation Drawings13
Specifications9	Accessories21

Ordering Information



Rosemount 3500P pH/ORP Sensor

Rosemount PERpH-X High Performance pH/ORP Sensors feature various sensor body options. Sensors are available in a chemically resistant Ryton plastic body (3500P/3500VP) or titanium tube housing (3300HT/3300HTVP/3400HT/3400HTVP). Rosemount 3500P/3500VP sensors are constructed with front and rear facing 1 in. MNPT threads for insertion or submersion type installations. Rosemount 3300HT/3300HTVP/3400HT/3400HTVP) sensors must be used with a process connector allowing for various insertion depths. These titanium body sensors also have extended sensor length options allowing installation through a ball valve assembly. Sensors feature a Teflon reference junction and a Pt-100 RTD for temperature compensation. Rosemount PERpH-X pH/ORP sensors are available with either an integral cable connection or Variopol (VP8) connector. Variopol cables sold separately. (see Accessories).

Table 1. Rosemount 3300HT pH/ORP Sensor ordering information

Model	Sensor type
3300HT	pH/ORP sensor
Measuring 6	electrode
10	pH - GPHT glass
12	ORP
O-ring mate	erial
30	EPDM
31	Viton
32	Kalrez
Typical mod	lel number: 3300HT-10-30

Table 2. Rosemount 3300HTVP pH/ORP Sensor ordering information

Model	Sensor type
3300HTVP	pH/ORP sensor
Measuring 6	electrode
10	pH - GPHT glass
12	ORP
O-ring mate	erial
30	EPDM
31	Viton
32	Kalrez
Preamplifie	r option
_	No preamplifier
70	SMART preamplifier (1)
Typical mod	lel number: 3300HTVP-10-30-70

^{1.} Only available if selected with option 10.

Table 3. Rosemount 3400HT pH/ORP Sensor ordering information

Model	Sensor type
3400HT	pH/ORP sensor
Measuring e	electrode
10	pH - GPHT glass
12	ORP
Sensor lengt	th
21	21 in. Titanium tube
25	36 in. Titanium tube
O-ring mate	rial
30	EPDM
31	Viton
32	Kalrez
Cable length	1
61	9.5 in. cable without BNC ⁽¹⁾
62	15 ft. cable without BNC ⁽²⁾
Typical mod	el number: 3400HT-10-21-30-62

^{1.} For use with sensor head junction boxes.

^{2.} For wiring directly to transmitter or junction box.

Table 4. Rosemount 3400HTVP pH/ORP Sensor ordering information

Model	Sensor type
3400HTVP	pH/ORP sensor
Measuring el	ectrode
10	pH - GPHT glass
12	ORP
Sensor lengtl	י
21	21 in. Titanium tube
25	36 in. Titanium tube
O-ring mater	ial
30	EPDM
31	Viton
32	Kalrez
Preamplifier	option
_	No preamplifier
70	SMART Preamplifier (1)
Typical mode	l number: 3400HTVP-10-21-30-70

^{1.} Only available if selected with option 10.

Table 5. Rosemount 3500P pH/ORP Sensor ordering information

Model	Sensor type
3500P	pH/ORP sensor
Electrolyte s	election
BF	Bio-film resistant
HT	High temperature
MR	Metal resistant
OR	Oil resistant
PR	Poisoning resistant
SR	Scaling resistant
Preamplifier	/cable
01	Preamplifier with 25 ft. cable (1)
02	No preamplifier with 15 ft. cable
Measuring e	lectrode type
10	pH – GPHT glass
12	ORP
Reference ty	pe
21	Double junction reference
O-ring mater	rial
30	EPDM
31	Viton
32	Kalrez
Typical mode	el number: 3500P-HT-01-10-21-30

^{1.} Preamplifier is SMART if selected with option 10. Preamplifier is standard if selected with option 12.

Table 6. Rosemount 3500VP pH/ORP Sensor ordering information

Model	Sensor type
3500VP	pH/ORP sensor
Electrolyte sel	ection
BF	Bio-film resistant
HT	High temperature
MR	Metal resistant
OR	Oil resistant
PR	Poisoning resistant
SR	Scaling resistant
Preamplifier/c	able
01	Preamplifier (1)
02	No Preamplifier
Measuring ele	ctrode type
10	pH–GPHT glass
12	ORP
Reference type	e
21	Double junction reference
O-ring materia	al
30	EPDM
31	Viton
32	Kalrez
Typical model	number: 3500VP-HT-01-10-21-30

^{1.} Preamplifier is SMART if selected with option 10. Preamplifier is standard if selected with option 12.

Specifications

Table 7. Percent Linearity Over pH Range

pH Range	HT Series
0 to 2 pH	94%
2 to 12 pH	99%
12 to 13 pH	97%
13 to 14 pH	92%

Table 8. Rosemount 3300HT/3300	OHTVP pH/ORP Sensor specifications		
Measurement range			
рН	0 to 14		
ORP	-1500 to +1500 mV		
Operating temperature			
Without preamplifier	41 to 311 °F (5 to 155 °C)		
With preamplifier	up to 212 °F (100 °C)		
Storage temperature			
14 to 138 °F (-10 to 70 °C)			
Maximum process pressure			
400 psig (2859 kPa [abs])			
CRN rating	200 psig at room temperature		
Wetted materials			
Titanium, ryton, teflon, glass, and user	specified O-ring material (EPDM, Viton or Kalrez)		
Reference electrode			
Double junction with replaceable proce	ess side electrolyte and Teflon junction		
Temperature sensor			
Pt-100 RTD			
Process connections			
Must use 1 inch compression process of	connector (P/N 23166-00 or 23166-01)		
Cable length			
15 ft. integral cable (Rosemount 3300)	HT) or VP8 Cable for Rosemount 3300HTVP (sold separately)		
Weight/shipping weight			
1 lb/2 lb (0.5 kg/0.9 kg)			

Table 9. Rosemount 3400HT/3400HTVP pH/ORP Sensor specifications

Measurement range			
H 0 to 14			
ORP	-1500 to +1500 mV		
Operating temperature			
Without preamplifier	41 to 311 °F (5 to 155 °C)		
With preamplifier	up to 293 °F (145 °C)		
Storage temperature			
14 to 138 °F (-10 to 70 °C)			
Maximum process pressure			
400 psig (2859 kPa [abs])			
CRN rating	200 psig at room temperature		
Maximum pressure at retraction of	or insertion		
21 in. length	64 psig (542 kPa [abs])		
36 in. length	35 psig (343 kPa [abs])		
Wetted materials			
Titanium, ryton, teflon, glass, and user s	pecified O-ring material (EPDM, Viton or Kalrez)		
Reference electrode			
Double junction with replaceable proces	s side electrolyte and Teflon junction		
Temperature sensor			
Pt-100 RTD			
Process connections			
Must use 1 in. compression process con	nector (P/N 23166-00 or 23166-01). Can be inserted through a ball valve		
Cable length			
15 ft. integral cable or optional 9.5 in. in	tegral cable for use with sensor head junction box (Rosemount 3400HT).		
VP8 cable for Rosemount 3400HTVP (so	ld separately)		
Weight/shipping weight			
1 lb/2 lb (0.5 kg/0.9 kg)			

Table 10. Rosemount 3500P/3500VP pH/ORP Sensor specifications

Measurement range	
pH	0 to 14
ORP	-1500 to +1500 mV
Temperature range	
41 to 248 °F (5 to 120 °C)	
Storage temperature	
14 to 122 °F (-10 to 50 °C)	
Maximum process pressure	
100 psig (790 kPa [abs])	
CRN rating	40 psig at room temperature
Wetted materials	
Titanium, ryton, teflon, glass, and user specified O-rir	ng material (EPDM, Viton or Kalrez)
Reference electrode	
Double junction with replaceable process side electro	lyte and Teflon junction
Temperature sensor	
Pt-100 RTD	
Process connections	
1 in. MNPT front and rear facing threads	
Cable length	
Rosemount 3500P option -01	25 ft. Integral cable
Rosemount 3500P option -02	15 ft. Integral cable
Rosemount 3500VP	VP8 cable (sold separately)
Weight/shipping weight	
1 lb/2 lb (0.5 kg/0.9 kg)	

Product Certifications

Please see online certificates for further details.

IECEx

Sensors without preamp – Ex ia IIC T4 Ga (-20 °C ≤ Ta ≤ +60 °C)

Sensors with SMART preamp (pH only) – Ex ia IIC T4 Ga (-20 °C ≤ Ta ≤ +60 °C)

Sensors with standard preamp (ORP only) – Ex ia IIC T4 Ga (-20 °C ≤ Ta ≤ +80 °C) or Ex ia IIC T5 Ga (-20 °C ≤ Ta ≤ +40 °C)

Per standards IEC60079-0: 2011, IEC 60079-11: 2011

ATEX

Sensors without preamp – ② II 1 G Ex ia IIC T4 Ga (-20 °C ≤ Ta ≤ +60 °C)

Sensors with standard preamp (ORP only) – 6 II 1 G Ex ia IIC T4 Ga (-20 °C \leq Ta \leq +80 °C) or 6 II 1 G Ex ia IIC T5 Ga (-20 °C \leq Ta \leq +40 °C)

Per standards EN 60079-0: 2012+A11:2013, EN 60079-11:2012

FM

See online FM Certificate of Compliance for applicable sensor options:

Intrinsically Safe for use in Class I, II, and III, Division 1, Groups A, B, C, D, E, F, and G; Temperature Class T6 Ta = -20 °C to +60 °C

Intrinsically Safe for use in Class I, Zone 0, AEx ia IIC T6 Ta = -20 °C to +60 °C

Nonincendive for use in Class I, Division 2, Groups A, B, C, and D; Temperature Class T6 Ta = -20 °C to +60 °C

Suitable for use in Class II and III, Division 2, Groups E, F, and G; Temperature Class T6 Ta = -20 °C to +60 °C Hazardous (Classified) Locations

IS/I,II,III/1/ABCDEFG/T6 Ta = 60 °C - 1400332; Entity; I/0/AEx ia IIC/T6 Ta = 60 °C - 1400332; Entity; NI/I/2/ABCD/T6 Ta = 60 °C; S/II,III/2/EFG/T6 Ta = 60 °C

Per standards 3600:1998, 3610:2010, 3611:2004, 3810:2005

CSA

See online CSA Certificate of Compliance for applicable sensor options:

Sensors with preamp – Intrinsically Safe:

Class I, Division 1, Groups ABCD; Class II, Division 1, Groups EFG; Class III; Class I, Division 2, Groups ABCD; Ambient temperature rating -20 °C to +60 °C; Ex ia IIC; T6

Sensors without preamp – Intrinsically Safe and Non-Incendive:

Class I, Division 1, Groups ABCD; Class II, Division 1, Groups EFG; Class III; Class I, Division 2, Groups ABCD; Ex ia IIC; T6; Ambient temperature rating -20 °C to +60 °C: (Simple Apparatus)

Per standards C22.2 No. 0-10, C22.2 No. 0.4-M2004, C22.2 No. 94-M1991, C22.2 No. 142 – M1987, C22.2 No 157 – M1992, CAN/CSA E60079-0:07, CAN/CSA E60079 - 11:02, UL50 11th Ed, UL508 17th Ed, UL913 7th Ed, UL 60079-0: 2005, UL 60079-11: 2002

Dimensional and Installation Drawings

Figure 1. Proper sensor installation orientation

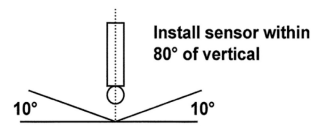


Figure 2. Rosemount 3500VP sensor dimensional drawing

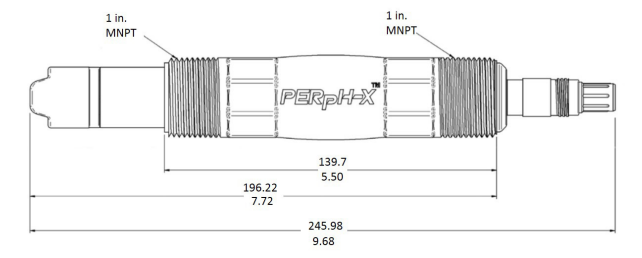
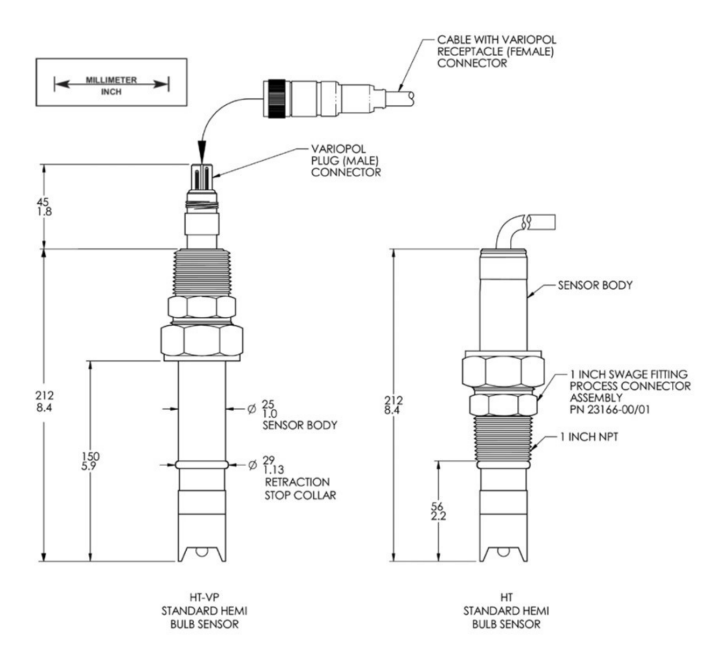


Figure 3. Rosemount 3300HT/3300HTVP sensor dimensional drawing



CABLE BUSHING POLYPROPYLENE 1 IN X 1 IN SWAGE FITTING KIT (PN 23166-00 OR 23166-01) REQUIRED TO CONNECT SENSOR DIRECTLY TO PROCESS OR TO BALL VALVE 1 1/2 IN X IN FPT REDUCING COUPLING CAUTION Residual pressure and 1 1/2 IN MPT CLOSE NIPPLE process may remain trapped between ball valve and male connector. 1 1/2 IN FPT Maximum pressure at retraction: 64 psig (option 21) 35 psig (option 25) BALL VALVE PN 9340065 Add five (5) inches of C length to dimension A if mounting a sensorhead junction box onto the sensor B APPROX 25 O.D. TITANIUM HOUSING 29 1.13 O.D. RETRACTION STOP COLLAR ELECTRODE HOUSING 1.50 ph electrode C MM /IN MM /IN MM /IN PTION 587/23.1 21 549/21.6 355/14.0 917/36.1 724/28.5 955/37.6 25

Figure 4. Rosemount 3400HT/3400HTVP sensor dimensional drawing (with and without 1 ½ in. Ball Valve assembly)

Ball Valve Kit (P/N 23240-00) used with extended length retractable sensor.

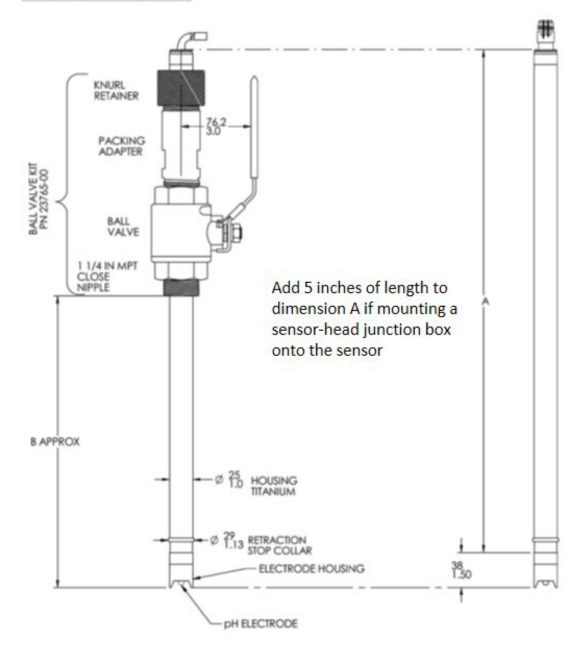


A process connector (P/N 23166-00 or -01) must be used to connect the sensor to Ball Valve Kit 23240-00. (Process connectors sold separately)



Figure 5. Rosemount 3400HT/3400HTVP dimensional drawing (with and without 1 ¼ in. ball valve assembly)

A	В	
IN / MM	IN / MM	OPTION
21.6/549	12.2/310	21
36.1/917	26.7/678	25

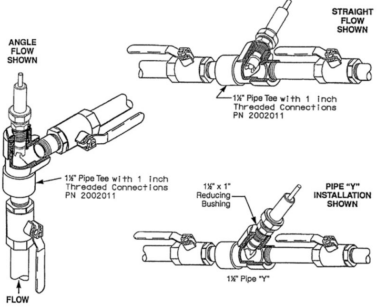




Ball Valve Kit P/N 23765-00 contains a 1 ¼" full port ball valve, 1 ¼" close nipple, and a retraction kit P/N 23796-00 with carbon graphite packing for easy sensor insertion and removal

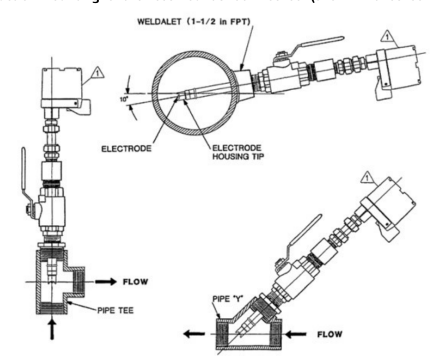
Figure 6. Typical flow through/insertion installation for the Rosemount 3300HT/3300HTVP sensor

STRAIGHT
FLOW



NOTES: VALVES AND FITTINGS BY OTHERS, MOUNT THE SENSOR AT LEAST 10° FROM HORIZONTAL.

Figure 7. Typical retraction mounting for the Rosemount 3400HT sensor (shown with sensor head junction box)



Note: Sensor must be mounted at an angle between 10° and 90° above the horizontal. Pipe tees and weldalets provided by customer.

Figure 8. Rosemount 3500P/3500VP sensor with jet spray cleaner (P/N 12707-00) for submersion installations

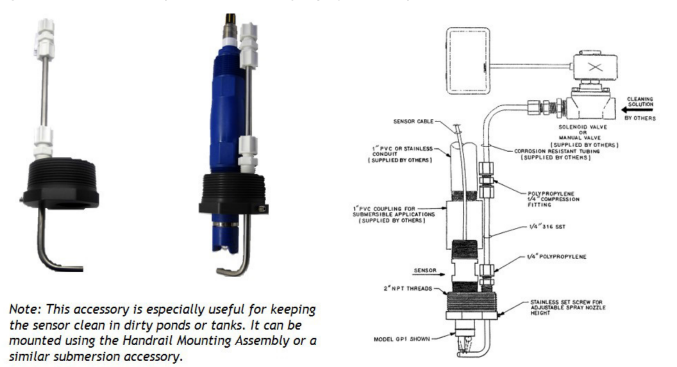
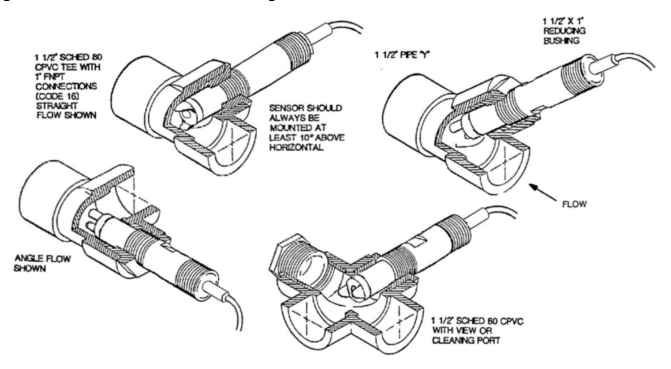


Figure 9. Rosemount 3500P sensor flow through installations



384.18 547.45 21.55 15.13 END CAP LOCKING PIN W/ BEAD CHAIN-PVC SENSOR CUSTOMER CABLE HANDRAIL 2 PLACES 1.98 METER 6.5 FEET 11/2 IN PVC PIPE SCHEDULE 80 MOUNTING CHANNEL ALUMINUM 2 PLACES COUPL ING 1206.5 47.5 11/2 IN PIPE CLAMP 3 PLACES 0 11/2 IN-PIPE CLAMP 2 PLACES 1.50 METER 4.92 FEET -UNISTRUT 1⁵/₈ X 1⁵/₈ IN ALUMINUM SWEEP PIPE WITH 1 INCH FNPT ADAPTER

Figure 10. Submersion installation using the handrail mounting assembly (P/N 11275-01)

REGULARLY CHECK TO MAKE SURE CONNECTIONS ARE WATER TIGHT CAN BE ANY CONVENIENT DIMENSION

Figure 11. Low flow cell P/N 24091-00 for use with Rosemount 3500P/3500VP sensors

Inlet and outlet connections are stainless steel and take $\frac{1}{4}$ -inch OD tubing. Flow cell is polycarbonate with $\frac{1}{4}$ -inch FNPT fittings.

Wetted Materials:

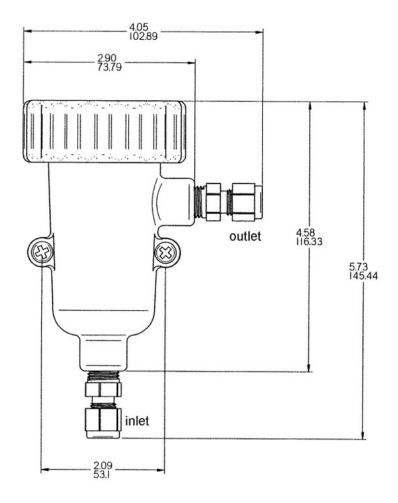
Body & Nut – Polyester/Polycarbonate Fittings – 316 SST Seals – Silicone

Flow Cell Ratings:

Temperature: 32 to 158°F (0 to 70°C) Maximum Pressure: 90 psig (721 kPa [abs]) Flow Rate: 2 to 5 GPH (7.6 to 18.9 LPH)

Sensor Threaded Connection:

24091-00 - 1" NPT Adapter



Accessories

Table 11. Accessories information

Part number	Description
	For Rosemount 3300HT/3300HTVP/3400HT/3400HTVP Sensors
23166-00	1 in. MNPT process connector, stainless steel with EPDM O-ring
23166-01	1 in. MNPT process connector, titanium with EPDM O-ring
23796-00 (1)	316 SST retraction kit for use with a 1-1/4 in. full port ball valve
9550220	Process connector O-ring, Kalrez, 2-214
23594-01	Process connector O-ring, EPDM, 2-214
23555-00	Remote junction box with preamplifier
2002565	Mounting bracket kit (for remote junction box)
23709-00 (1)	Sensor head junction box with preamplifier
23646-01	Extension cable, 11 conductor, shielded, prepped (for use with junction box)
9200273	Extension cable, 11 conductor, shielded, unprepped (for use with junction box)
	For Rosemount 3500P/3500VP Sensors
23555-00	Remote junction box with preamplifier
23646-01	Extension cable, 11 conductor, shielded, prepped (for use with junction box)
9200273	Extension cable, 11 conductor, shielded, unprepped (for use with junction box)
915240-03	PVC flow through Tee, ¾ 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, 1-½ in. NPT process connection
11275-01	Handrail mounting assembly
24091-00	Low flow cell, 1 in. NPT adapter
12707-00	Jet spray cleaner
	Common Accessories
24281-00	15 ft. cable with mating VP8 connector
24281-01	25 ft. cable with mating VP8 connector
24281-02	2.5 ft. cable with mating VP8 connector
24281-03	50 ft. cable with mating VP8 connector ⁽²⁾
24281-04	100 ft. cable with mating VP8 connector (2)
24281-05	4 ft. cable with mating VP8 connector
24281-06	10 ft. cable with mating VP8 connector
24281-07	20 ft. cable with mating VP8 connector
24281-08	30 ft. cable with mating VP8 connector
9210012	Buffer solution, 4.01 pH, 16 oz
9210013	Buffer solution, 6.86 pH, 16 oz

Table 11. Accessories information

9210014	Buffer solution, 9.18 pH, 16 oz	
R508-8OZ	ORP solution, 475 mV, 8 oz	
	Solution kits (3)	
24231-00	High temperature solution kit (0 to 145 °C) with EPDM O-rings	
24231-01	Bio-film resistant solution kit (0 to 60 °C) with EPDM O-rings	
24231-02	Poisoning resistant solution kit (0 to 100 °C) with Viton O-rings	
24231-03	Oil resistant solution kit (0 to 100 °C) with Viton O-rings	
24231-04	Scaling resistant solution kit (0 to 100 °C) with EPDM O-rings	
24231-05	Metals resistant solution kit (0 to 145 °C) with EPDM O-rings	
Reference junction kits (4)		
24238-00	High temperature porous Teflon liquid junction (EPDM O-rings)	
24239-00	High temperature porous Teflon liquid junction (Viton O-rings)	
24240-00	High temperature porous Teflon liquid junction (Kalrez O-rings)	
24238-01	Bio-film resistant porous Teflon liquid junction (EPDM O-rings)	
24238-02	Poisoning resistant porous Teflon liquid junction (Viton O-rings)	
24238-03	Oil resistant porous Teflon liquid junction (Viton O-rings)	
24238-04	Scaling resistant porous Teflon liquid junction (EPDM O-rings)	
24238-05	Metals resistant porous Teflon liquid junction (EPDM O-rings)	
	Refill kits (5)	
9210392	High temperature refill kit (0 to 145 °C)	
9210426	Bio-film resistant refill kit (0 to 60 °C)	
9210425	Poisoning resistant refill kit (0 to 100 °C)	
9210423	Oil resistant refill kit (0 to 100 °C)	
9210424	Scaling resistant refill kit (0 to 100 °C)	
9210422	Metals resistant refill kit (0 to 145 °C)	
	Replacement O-rings for Teflon junction	
24250-00	Viton O-ring Kit	
24251-00	Kalrez O-ring Kit	
24270-00	EPDM O-ring Kit	

- 1. For 21 in. and 36 in. Extended length sensors only
- 2. For use with sensors containing preamplifiers.
- $3. \qquad \text{Solution kits contain one Teflon junction, replacement O-rings, and a syringe with reference electrolyte} \\$
- 4. Reference junction kits include one Teflon junction and listed O-rings
- 5. Refill kits include one syringe with 30 cc of electrolyte refill. (Approximately 4 to 5 refills per syringe)

LIQ-PDS-PERpH-X May 2017

www.Emerson.com/RosemountLiquidAnalysis



YouTube.com/user/RosemountAnalytical



Analyticexpert.com



Twitter.com/Rosemount_News



Facebook.com/Rosemount

© 2017 Emerson Automation Solutions. All rights reserved.

The Emerson logo is a trademark and service mark of Emerson Electric Co.

Rosemount and the Rosemount logotype are registered trademarks of Rosemount Inc.

All other marks are the property of their respective owners.

The contents of this publication are presented for information purposes only, and while effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.

Emerson Automation Solutions

8200 Market Boulevard Chanhassen, MN 55317, USA Tel +1 800 999 9307 Fax +1 952 949 7001 **Liquid.CSC@Emerson.com**



