

INW Rental Catalog

Released March 9, 2012



True data, measure by measure

www.INWUSA.com

INW Rentals

Contents

INW Rental Pricing.....	4-5
INW Rental Accessories Pricing.....	6-9
PT2X Pressure Sensor.....	10
PT2X BV Barometric/Vacuum Smart Sensor.....	11
CT2X Conductivity Sensor w/Pressure.....	12
TempHion Smart Sensor.....	13
SubmersibleSensors.....	14
Redi-Flo2 & Reel E-Z.....	15
Grundfos RF3 Pump.....	16
Grundfos RF4 Pump.....	17
Geosub Pump.....	18
Peristaltic Pumps.....	19
Bladder Pumps.....	20
Typhoon Pump.....	21
PID Photoionization Detectors.....	22
Gas Monitors.....	23
Water Level & Interface Meters.....	24
Water Quality Meters & Accessories.....	25
MiscellaneousSystems.....	26
Tubing.....	27
Bailers, Filters & Rope.....	28
Sensor Accessories.....	29
MiscellaneousAccessories.....	30
Buffers, Standards & Calibration Gas.....	31-32
INW Rental Terms & Conditions.....	33-34
INW Rental Equipment Return Policy.....	35
INW Rental Equipment Decontamination Agreement.....	36
INW Rental Shipping & Billing Details.....	37

INW Rentals

We Deliver high quality, excellently maintained equipment. All of our rental items are thoroughly cleaned, calibrated and operationally tested before undergoing a final check-out procedure. Operating documentation is also provided for your convenience.

Price Match Guarantee

INW will match pricing! Contact your representative for details.

Get It Fast

We offer same-day rental service. Most of our products take an hour or less for turn-around.

Returns Are Easy

What's most convenient for you? We take items back in three simple ways: in person, via a postal/parcel service such as UPS, or through a courier service. If you're truly crunched on time, we'll even set up the courier for you.

You're Supported

Need help? Dedicated INW technicians are available to assist you throughout the business day.

INW Locations

Corporate Headquarters
8902 122nd Ave N.E.
Kirkland, WA 98033
(425) 822-4434

Southwest Regional Office
4620 Northgate Blvd., Suite 170
Sacramento, CA 95834
(916) 922-2900



INW Rental Pricing

Rental Product	Page	Daily Rate	Weekly Rate	Monthly Rate
PT2X	10	\$35	\$225	\$600
PT2X BV	11	\$35	\$225	\$600
CT2X	12	\$55	\$275	\$750
TempHion	13	\$65	\$400	\$1,200
McVann Turbidity	14	\$65	\$325	\$975
ReelEZ	15	\$90	\$325	\$1,125
Check Valve For Reel E-Z	15	\$5	\$20	\$60
Redi-Flo2 Pump Shroud	15	\$5	\$20	\$60
Generator	15-18	\$60	\$300	\$900
RediFlo3	16	\$60	\$250	\$750
CU300/R100	16	\$25	\$125	\$375
RediFlo4	17	\$60	\$250	\$750
VFD Grundfos Converter/Controller	17	\$30	\$150	\$450
Geosub	18	\$75	\$375	\$1,125
Geosub Controller/Inverter	18	\$30	\$150	\$450
Peristaltic Pumps	19			
Cole Parmer 100 Peristaltic Pump	19	\$30	\$100	\$300
GeoPump Peristaltic Pump	19	\$30	\$100	\$300
Bladder Pump	20	\$40	\$200	\$600
Tempest Pump	21	\$30	\$150	\$450
Photoionization Detectors	22			
2020ComboPro	22	\$65	\$325	\$975
MX6 IBrid	22	\$65	\$325	\$975
Gas Monitors	23	\$40	\$175	\$525

INW Rental Pricing

Rental Product	Page	Daily Rate	Weekly Rate	Monthly Rate
Water Level Indicators	24			
200'	24	\$15	\$75	\$225
500'	24	\$17	\$85	\$255
Oil/Water Interface	24			
250'	24	\$30	\$150	\$450
500'	24	\$40	\$200	\$600
DO Rental Kit	25	\$25	\$125	\$375
Lamotte Turbidity Meter Kit	25	\$15	\$75	\$225
Horiba U22 w/Flow Cell	25	\$70	\$325	\$975
Horiba U52 w/Flow Cell	25	\$70	\$325	\$975
YSI 556 w/Flow Cell	25	\$70	\$325	\$975
200' PU extension cable	26	\$25	\$125	\$185
Wireless Data Collection Systems	26	Call for quote, as project requirements vary		
T7000 Tough Tablet	26	\$45	\$225	\$675

INW carries a wide range of rental equipment. If you don't see what you are looking for, ask your representative - they may be able to help!

INW Rental Accessories Pricing

Rental Accessory	Page	Price
TLPE Tubing (sold per foot)	27	
1/4" ID x 3/8" OD	27	\$2.05
3/8" ID x 1/2" OD	27	\$2.25
1/2" ID x 5/8" OD	27	\$3.45
PE Tubing (sold per foot)	27	
.170" ID x 1/4" OD	27	\$0.25
1/4" ID x 3/8" OD	27	\$0.30
3/8" ID x 1/2" OD	27	\$0.55
1/2" ID x 5/8" OD	27	\$2.50
1/2" ID x 11/16" OD	27	\$1.00
Peristaltic Tubing (sold per foot)	27	
3/16" ID x 3/8" OD – PVC Base	27	\$2.10
1/4" ID x 7/16" OD – PVC Base	27	\$2.85
3/16" ID x 3/8" ID OD – Silicone Base	27	\$2.10
FEP Teflon Tubing (sold per foot)	27	
1/4" ID x 3/8" OD	27	\$3.60
3/8" ID x 1/2" OD	27	\$5.25
1/2" ID x 5/8" OD	27	\$6.30
Bailers, Filters & Rope	28	
1.5" x 36" disp. PE bailer (weighted)	28	\$6.50
Slow emptying device for bailer	28	\$0.45
Safety cable, 1/8" stainless steel (sold per foot)	28	\$0.45
.45 µm high capacity in-line filter	28	\$17.00

INW Rental Accessories Pricing

Rental Accessory	Page	Price
Sensor Accessories	29	
Dessicant tube refill bottle – 18 refills	29	\$21.00
1/4" NPT adapter kit	29	\$79.00
Tube fitting 1/4" tube x 1/4" MNPT	29	\$1.05
Transducer cable strain relief kit	29	\$37.00
Miscellaneous	30	
Worm clamp for 3/8"-3/4" OD tubing	30	\$1.05
Hose clamp, 3/4"-1 1/2", stainless steel	30	\$2.00
Wire, 12/3 AWG, w/gnd, PVC, flat jacket (sold per ft)	30	\$1.50
Wire, 12/2 AWG, w/gnd, PVC, flat jacket (sold per ft)	30	\$0.80
Splice kit, 12/3	30	\$6.00
Alconox	30	\$24.00
Nitrile gloves – Med, Box of 100	30	\$16.00
Nitrile gloves – Large, Box of 100	30	\$16.00
Nitrile gloves – Xlrg, Box of 100	30	\$16.00

INW Rental Accessories Pricing

Rental Product	Page	Price
Buffers, Standards & Calibration Gas	31-32	
TempHion Calibration Kit	31	\$310.00
pH 4 Buffer, Aurical (liter)	31	\$18.00
pH 7 Buffer, Aurical (liter)	31	\$18.00
pH 10 Buffer, Aurical (liter)	31	\$18.00
pH 4 Buffer, Aurical (4 liters)	31	\$31.00
pH 7 Buffer, Aurical (4 liters)	31	\$31.00
pH 10 Buffer, Aurical (4 liters)	31	\$31.00
pH Electrode storage sol., Orion (475)	31	\$48.00
Ag/AgCl(4 molar) electrode fill solution – Orion, 5 pack	31	\$80.00
TempHion electrode fill solution for pH, bromide, chloride, redox (50 ml)	31	\$21.00
Bromide Calibration Standard 0.1 Molar NaBr - 475 mL bottle	31	\$86.00
Chloride Calibration Standard 0.1 Molar NaCl - 475 mL bottle	31	\$110.00
Conductivity Std. 12.9 μ S/cm Aurical (500 ml)	31	\$17.00

INW Rental Accessories Pricing

Rental Product	Page	Price
Buffers, Standards & Calibration Gas	31-32	
Conductivity Std. 1413 μ S/cm Aurical (500 ml)	32	\$17.00
Autocal Sol. 4 pH, 0 NTU, 4.49 mS Aurical, (500 ml), single bottle	32	\$17.00
Autocal Sol. 4 pH, 0 NTU, 4.49 mS Aurical, (4 liter)	32	\$42.00
LevelTwo Sol. 7 pH, 40 NTU, 53.7 mS Aurical, (500 ml), single bottle	32	\$59.00
LevelTwo Sol. 7 pH, 40 NTU, 53.7 mS Aurical, (4 liter)	32	\$228.00
PID 2020 Isobutylene Calibration Gas (100ppm/17L)	32	\$75.00
DO Zero Oxygen Sol., 20-20 ml pouches	32	\$30.00

PT2X Pressure Sensor

PT2X Pressure Sensor

PRODUCT OVERVIEW

INW's AquiStar® PT2X is ideal for observing flow patterns, testing pumps, and monitoring groundwater, well, tank and tidal levels.

A pressure and temperature sensor with integrated datalogging, this sensor is constructed with 316 stainless steel, Viton® and Teflon®—providing highly accurate readings in rugged and corrosive field conditions.

FEATURES

- Records pressure and temperature
- Integrated datalogger collects up to 520,000 records
- Thermally compensated for volatile conditions
- Easily connects with other sensors via RS485 network
- Includes Aqua4Plus control software

OPTIONS (For all options, choose 25', 50', 100' or 200' cable length)

- 5 PSIG
- 15 PSIG
- 30 PSIG
- 30 PSIA
- 50 PSIG
- 100 PSIG
- 100 PSIA
- 300 PSIG

PRICING (ALL OPTIONS) 1 DAY

\$35

1 WEEK

\$225

1 MONTH

\$600



PT2X BV Barometric/ Vacuum Smart Sensor

PT2X BV Barometric/Vacuum Smart Sensor

PRODUCT OVERVIEW

Built on INW's Pressure & Temperature Smart Sensor platform, the PT2X-BV is an ideal barometric reference for absolute versions of our PT2X pressure sensors.

Storing over 130,000 records of pressure, temperature and time data, this sensor features easy-to-use software and operates on low power.

FEATURES

- Provides barometric compensation for PT2X sensors with free Aqua4Plus software
- Stores over 130,000 records of pressure, temperature, and time data
- Includes RS485 interface for easy networking
- Available in a weatherproof box or 316 stainless steel tube (NPT optional)

OPTIONS (Choose 25', 50', 100' or 200' cable length)

PRICING (ALL OPTIONS) 1 DAY

\$35

1 WEEK

\$225

1 MONTH

\$600



CT2X Conductivity Sensor w/Pressure

CT2X Conductivity Sensor w/Pressure

PRODUCT OVERVIEW

The CT2X is a conductivity and temperature sensor with built-in datalogging. Incorporating a 4-pole epoxy and graphite electrode cell, it is extremely durable and resistant to data interferences—making it excellent for use in rugged field conditions.

FEATURES

- Measures conductivity, total dissolved solids, and temperature
- Integrated datalogger collects up to 349,000 records
- Can measure as low as 10 microsiemens/cm and as high as 300,000 microsiemens/cm
- Available with Modbus or SDI-12 protocol
- Includes Aqua4Plus software (Modbus® protocol)

OPTIONS (For all options, choose 25', 50', 100' or 200' cable length)

- 15 PSIG
- 30 PSIA
- 50 PSIA
- 100 PSIA

PRICING (ALL OPTIONS) 1 DAY

\$55

1 WEEK

\$275

1 MONTH

\$750



TempHion Smart Sensor

TempHion Smart Sensor

PRODUCT OVERVIEW

The TempHion™ is a submersible water quality sensor and datalogger that comes with powerful, easy-to-use Aqua4Plus software. Each unit includes up to four pH, ISE, or redox elements as well as one thermistor-based temperature element.

FEATURES

- Measures pH, redox, temperature and selective ions (chloride, bromide, and nitrate)
- RS485 network
- Integrated datalogger collects up to 261,000 records
- Includes Aqua4Plus software
- Dual protocol (Modbus® and SDI-12)

OPTIONS (For all options, choose 25', 50', 100' or 200')cable length

- Bromide
- Chloride
- pH/ORP
- pH/ORP/Br
- pH/ORP/Cl

PRICING (ALL OPTIONS) 1 DAY

\$65

1 WEEK

\$400

1 MONTH

\$1,200



Submersible Sensors

Submersible Sensors

PRODUCT OVERVIEW

State-of-the-art portable turbidity meter with built-in logging ability. The NEP160 can be ordered with the standard 90° ISO7027 NEP260 probe (good to 3,000NTU) or our fibre-optic retro-scatter probes (good to 30,000NTU)

OPTIONS

•McVan NEP160 Portable Turbidity Meter (w/200' 6-cond. Non-vented PU cable, reel)

PRICING (ALL OPTIONS) 1 DAY

\$65

1 WEEK

\$325

1 MONTH

\$975



Redi-Flo2 & Reel E-Z

Reel E-Z Sampling System

PRODUCT OVERVIEW

INW has committed itself to researching, developing and optimizing sampling technology for two decades. INW offers compact systems that accommodate both above- and below-grade well applications.

OPTIONS

- 250' Reel E-Z with HAPPY CABLE! & Redi-Flo2 (order tubing & converter separately)
- Check valve for Reel E-Z
- Redi-Flo2 Pump Shroud
- Generator – specify 115/220 or EU2000I

PRICING: 1 DAY

1 WEEK

1 MONTH

\$90

\$325

\$1,125

\$5

\$20

\$60

\$5

\$20

\$60

\$60

\$300

\$900



Grundfos RF3 Pump

Grundfos RF3 Pump

PRODUCT OVERVIEW

This pump is a true programmable pump. The 2-wire motor lead serves as a communication cable for diagnostics and programming. Built-in protections against dry-run, over/under voltage, overload, and over-temperature issues eliminate the need for external motor monitoring.

OPTIONS

- Redi-Flo3 Pump System, Specify RF-3-5, -10, -15, -22 (purchase 12-2 flat cable, tubing and splice kit separately if needed. Purchase or rent the CU300/R100 controllers)
- CU300/R100 RF3 Controller kit w/ potentiometer
- Generator – specify 115/220 or EU2000I

PRICING: 1 DAY 1 WEEK 1 MONTH

	1 DAY	1 WEEK	1 MONTH
•Redi-Flo3 Pump System, Specify RF-3-5, -10, -15, -22 (purchase 12-2 flat cable, tubing and splice kit separately if needed. Purchase or rent the CU300/R100 controllers)	\$60	\$250	\$750
•CU300/R100 RF3 Controller kit w/ potentiometer	\$25	\$125	\$375
•Generator – specify 115/220 or EU2000I	\$60	\$300	\$900



Grundfos RF4 Pump

Grundfos RF4 Pump

PRODUCT OVERVIEW

This is a rugged, heavy-duty pump designed to handle continuous operation in contaminated environments. When coupled with the Grundfos VFD controller, this pump makes an excellent sampling device.

OPTIONS

- Redi-Flo4 Variable Performance Pump System, Specify 5E8, 16E4, 10E5, or 25E3 (purchase fittings, tubing, cable and splice kits separately. Rent or purchase the required VFD controller)
- VFD Grundfos Converter/Controller
- Generator – specify 115/220 or EU2000I

PRICING: 1 DAY

\$60

1 WEEK

\$250

1 MONTH

\$750

\$30

\$150

\$450

\$60

\$300

\$900



Geosub Pump

Geosub Pump

PRODUCT OVERVIEW

The SS Geosub sampling pump is the most versatile single stage DC pump in the industry. Designed with all stainless steel components, the SS Geosub allows you to sample with confidence even in the harshest well conditions. The SS Geosub operates with the Geotech SS Geosub Controller.

OPTIONS

- Geosub
- Geosub Controller/Inverter
- Generator – specify 115/220 or EU2000I

PRICING: 1 DAY 1 WEEK 1 MONTH

\$75	\$375	\$1,125
\$30	\$150	\$450
\$60	\$300	\$900



Peristaltic Pumps

Peristaltic Pumps

PRODUCT OVERVIEW

INW carries several different models of peristaltic pumps to meet your needs. Contact your representative for more information today.

OPTIONS

Peristaltic Pumps: (order tubing separately)

- Cole Parmer 100 Peristaltic Pump
- GeoPump Peristaltic Pump

PRICING: 1 DAY 1 WEEK 1 MONTH

\$30	\$100	\$300
\$30	\$100	\$300



Bladder Pumps

Bladder Pumps

PRODUCT OVERVIEW

Geotech's portable bladder pumps are designed with input from field technicians who actually do the sampling! Single turn release head and quick change bladders allow for quick, in-the-field bladder changes and easy decontamination.

OPTIONS

•Bladder Pump (Includes Geo Control Pro + (1) PE Bladder. Additional Bladders available for purchase)

PRICING: 1 DAY

\$40

1 WEEK

\$200

1 MONTH

\$600



Tempest Pumps

Tempest Pumps

PRODUCT OVERVIEW

The Engineered Plastic Tempest pump is capable of pumping up to 60 feet from ground level by simply connecting it to a 12 volt battery. Its reliable design is suitable for continuous sampling and purging of groundwater wells.

OPTIONS

•Tempest Constant Pressure Pump

PRICING: 1 DAY

\$30

1 WEEK

\$150

1 MONTH

\$450



PID Photoionization Detectors

PID Photoionization Detectors

PRODUCT OVERVIEW

INW provides multiple instruments for measuring and monitoring levels of oxygen, toxic & combustible gases, VOCs, and other compounds. Contact your local office to determine which option best fits your needs.

OPTIONS

- 2020ComboPro
- MX6 IBrid

(calibration gas must be purchased separately)

PRICING: 1 DAY

\$65
\$65

1 WEEK

\$325
\$325

1 MONTH

\$975
\$975



Gas Monitors

Gas Monitors

PRODUCT OVERVIEW

A versatile multi-gas monitor capable of detecting O₂, CO, H₂S and combustible gases for a wide variety of hazardous and confined space applications. The M40 is housed in a rugged, impact-resistant case to provide superior performance and durability in harsh environments and resistance to radio frequency and electromagnetic interference. Its four button interface provides simple, intuitive operation and calibration, and the M40's five-second "Off" feature prevents unintentional shut-offs.

OPTIONS

•Industrial Scientific Multi-Gas Monitor
(Oxygen, LEL, CO, H₂S)

PRICING: 1 DAY

\$40

1 WEEK

\$175

1 MONTH

\$525



Water Level & Interface Meters

Water Level & Interface Meters

PRODUCT OVERVIEW

The Geotech Interface Meter can be used in numerous applications including measuring oil and water levels in monitoring wells, detecting tank leakage and obtaining accurate measurements of water levels.

OPTIONS

Water Level Indicators

- 200'
- 500'

Oil/Water Interface Meters

- 250'
- 500'

PRICING: 1 DAY

1 WEEK

1 MONTH

\$15

\$75

\$225

\$17

\$85

\$255

\$30

\$150

\$150

\$40

\$200

\$600



Water Quality Meters & Accessories

Water Quality Meters & Accessories

PRODUCT OVERVIEW

INW carries a full line of Water Quality Meters and Accessories. Contact your sales representative for more information.

OPTIONS

- DO Rental Kit, insite with 100' cable
- LaMotte Turbidity Meter Kit:
- U-22 Horiba Multiparameter Horiba Meter/Sensor with flow thru cell (pH/cond/do/turbidity/DO/temp/ORP)
- U-52 Horiba Multiparameter Horiba Meter/Sensor (pH/cond/do/turbidity/DO/temp/ORP)
- YSI 556 Multimeter (pH/cond/DO/temp/ORP)

PRICING: 1 DAY

\$25

\$15

\$70

\$70

\$70

1 WEEK

\$125

\$75

\$325

\$325

\$325

1 MONTH

\$375

\$225

\$975

\$975

\$975



Miscellaneous Systems

Miscellaneous Systems

PRODUCT OVERVIEW

From rugged, portable computers to wireless data collection, INW can provide a system for almost any application.

OPTIONS

- 200' PU extension cable
- Wireless Data Collection Systems
- T7000 Tough Tablet

PRICING: 1 DAY 1 WEEK 1 MONTH

\$25	\$125	\$185
Call for quote, as project requirements vary.		
\$45	\$225	\$675



Tubing

Tubing

PRODUCT OVERVIEW

INW carries a variety of tubing options to fit your site needs. From polyethylene that resists coarse abrasions to fine-grain-resistant braided nylon, we have your application covered.

OPTIONS

TLPE Tubing

•1/4" ID x 3/8" OD	\$2.05
•3/8" ID x 1/2" OD	\$2.25
•1/2" ID x 5/8" OD	\$3.45

PE Tubing

•.170" ID x 1/4" OD	\$0.25
•1/4" ID x 3/8" OD	\$0.30
•3/8" ID x 1/2" OD	\$0.55
•1/2" ID x 5/8" OD	\$2.50
•1/2" ID x 11/16" OD	\$1.00

Peristaltic Tubing

•3/16" ID x 3/8" OD – PVC Base	\$2.10
•1/4" ID x 7/16" OD – PVC Base	\$2.85
•3/16" ID x 3/8" ID OD – Silicone Base	\$2.10

FEP Teflon Tubing

•1/4" ID x 3/8" OD	\$3.60
•3/8" ID x 1/2" OD	\$5.25
•1/2" ID x 5/8" OD	\$6.30

PRICING (per foot):



Bailers, Filters & Rope

Bailers, Filters & Rope

PRODUCT OVERVIEW

The hydrogeologist's and environmental engineer's toolkit wouldn't be complete without these essentials. Whether for a new project or long-awaited upgrades, these INW tools get you going in the field.

OPTIONS

- 1.5" x 36" disp. PE bailer (weighted) \$6.50
- Slow emptying device for bailer \$0.45
- Safety cable, 1/8" stainless steel (sold per foot) \$0.45
- .45 μm high capacity in-line filter \$17.00

PRICING:



Sensor Accessories

Sensor Accessories

PRODUCT OVERVIEW

How quickly can you get to your data? INW simplifies the data collection and monitoring process with devices that make Smart Sensors even smarter.

OPTIONS

- Dessicant tube refill bottle (blue gel) – 18 refills \$21.00
- 1/4" NPT adapter kit (w/adaptor, 2 set screws, O ring, allen wrench) \$79.00
- Tube fitting 1/4" tube x 1/4" MNPT \$1.05
- Transducer cable strain relief kit 37.00

PRICING:



Miscellaneous Accessories

Miscellaneous Accessories

PRODUCT OVERVIEW

What else does your project need to succeed? INW provides many of the staples for on-site engineering, testing and maintenance.

OPTIONS

- Worm clamp for 3/8"-3/4" OD tubing \$1.05
- Hose clamp, 3/4"-1 1/2", stainless steel \$2.00
- Wire, 12/3 AWG, w/gnd, PVC, flat jacket \$1.50
(sold per ft)
- Wire, 12/2 AWG, w/gnd, PVC, flat jacket \$0.80
(sold per ft)
- Splice kit, 12/3 \$6.00
- Alconox \$24.00
- Nitrile gloves – Med, Box of 100 \$16.00
- Nitrile gloves – Large, Box of 100 \$16.00
- Nitrile gloves – Xlrg, Box of 100 \$16.00

PRICING:



Buffers, Standards & Calibration Gas

Buffers, Standards & Calibration Gas

PRODUCT OVERVIEW

To keep your equipment in factory condition, INW carries standard calibration and maintenance solutions for our products. Contact an INW representative and we'll help you determine the proper care procedures and specifications for your product.

OPTIONS

- TempHion Calibration Kit (Includes stand, beaker, 100 mL measuring cup, and pipette)
- pH 4 Buffer, Aurical (liter)
- pH 7 Buffer, Aurical (liter)
- pH 10 Buffer, Aurical (liter)
- pH 4 Buffer, Aurical (4 liters)
- pH 7 Buffer, Aurical (4 liters)
- pH 10 Buffer, Aurical (4 liters)
- pH Electrode storage sol., Orion (475)
- Ag/AgCl(4 molar) electrode fill solution – Orion, 5 pack (50 ml each)
- TempHion electrode fill solution for pH, bromide, chloride, redox (50 ml)
- Bromide Calibration Standard 0.1 Molar NaBr - 475 mL bottle
- Chloride Calibration Standard 0.1 Molar NaCl - 475 mL bottle
- Conductivity Std. 12.9 $\mu\text{S}/\text{cm}$ Aurical (500 ml)

PRICING:

\$310.00

\$18.00

\$18.00

\$18.00

\$31.00

\$31.00

\$31.00

\$48.00

\$80.00

\$21.00

\$86.00

\$110.00

\$17.00



Buffers, Standards & Calibration Gas

Buffers, Standards & Calibration Gas

PRODUCT OVERVIEW

To keep your equipment in factory condition, INW carries standard calibration and maintenance solutions for our products. Contact an INW representative and we'll help you determine the proper care procedures and specifications for your product.

OPTIONS

- Conductivity Std. 1413 $\mu\text{S}/\text{cm}$ Aurical (500 ml) \$17.00
- Autocal Sol. 4 pH, 0 NTU, 4.49 mS Aurical, (500 ml), single bottle \$17.00
- Autocal Sol. 4 pH, 0 NTU, 4.49 mS Aurical, (4 liter) \$42.00
- LevelTwo Sol. 7 pH, 40 NTU, 53.7 mS Aurical, (500 ml), single bottle \$59.00
- LevelTwo Sol. 7 pH, 40 NTU, 53.7 mS Aurical, (4 liter) \$228.00
- PID 2020 Isobutylene Calibration Gas (100ppm/17L) \$75.00
- DO Zero Oxygen Sol., 20-20 ml pouches \$30.00

PRICING:



INW Rental Terms & Conditions

Rental Terms & Conditions

- The Customer shall pay INW for the use of the Equipment at the rates set forth on the Rental Order. INW shall bill the Customer on a monthly basis and for partial months when the Equipment is returned. If purchased accessories are shipped with the Equipment, an invoice for those items may be generated immediately.

- The Equipment is rented on a first day and subsequent day basis. For Equipment shipped to a Customer's location, the rental period begins the first business day following shipment by INW unless shipped for same day or Saturday delivery. The period continues through the last business day prior to receipt of Equipment at any INW Sales and Service Center. For will-called orders, period begins the same day for pick-ups prior to noon, and the next day for Equipment picked up after noon. Rental period continues until and including the day Equipment is returned unless received by INW prior to noon. Any exceptions to these conditions must be detailed in the Agreement prior to the onset of the rental.

- Title is and shall remain the property of INW. All rights pertaining to industrial or intellectual property are reserved. These rights include, but are not limited to, copyrights, patents, and trademarks. At no time shall the Equipment or documentation be copied or loaned to another person for the purpose of use or copying.

- Customer shall pay all fees, taxes, and assessments arising from the use and operation of the Equipment. Customer agrees, at its sole expense, to comply with all federal, state, and local laws governing the use of the Equipment while in its possession.

- The Customer shall inspect the Equipment upon receipt and shall contact INW immediately if the Equipment is not in good, safe, operating condition.

- Customer warrants that any person using the Equipment fully understands its proper use and limitations.

(continued on next page)

INW Rental Terms & Conditions

- Upon termination of this agreement, Customer agrees to return the Equipment in the same operating order, repair condition, and appearance as on the date of delivery, excluding normal wear and tear. Customer is responsible for any damages due to abuse, neglect, misuse, improper installation, or accident. Customer is responsible for lost or stolen Equipment.

- In commitment to environmental safety standards, INW will require certification of decontamination upon return of any water pumping, sampling or testing Equipment. Customer warrants that all returned Equipment has been thoroughly cleaned and any decontamination certificates provided, according to INW guidelines supplied at time of rental.

- In the event of default, INW may do any or all of the following without notice or demand: (1) declare all rentals hereunder to be immediately due and payable; (2) terminate this Rental Agreement and the Customer's right to possess and use the Equipment; (3) enter the premises where the Equipment may be and repossess and remove the Equipment by any method or manner permitted by law; (4) sue for and recover from Customer all rentals due hereunder and all costs and expenses incident to repossession; and (5) pursue any other remedy permitted by law. Customer also agrees, upon INW's request, to pay all collections and legal costs, including reasonable attorney's fees and court costs, such as INW incurs to the extent permitted by law.

- Customer shall indemnify, hold harmless and defend INW from any and all claims, actions and damages, including attorney's fees, arising out of the Equipment and its use, rental, possession, operation, condition, purchase, maintenance and return, including without limitation, any such claims in tort, whether based on negligence, strict liability or any other theory of liability, including any claims arising out of alleged negligence or conditions caused or created whole or in part by INW, which obligations shall survive termination of these terms and conditions.

INW Rental Equipment Return Policy

Rental Equipment Return Policy

1. The Rental Equipment you received has been:
 - Thoroughly cleaned according to INW guidelines
 - Evaluated to ensure its proper operation
 - Calibrated to design specifications
 - Double Checked prior to shipment to guarantee that all accessories are included and packaged in durable containers to ensure its safe arrival
2. As the Customer, you are responsible for the following:
 - Prior to operation of any rental equipment, review the manual
 - Operate within the equipment manual guidelines
 - Clean the equipment prior to returning to the INW office - this includes removing any and all tape residue, if tape was used on the equipment.
 - Repackage the equipment in the same container and manner in which it was shipped, checking the equipment serial number against the numbers provided with customer sales order
 - Contact INW if you have any questions on operating the equipment, cleaning, damage, repackaging, etc.
3. If the Customer fails to fulfill any of these equipment requirements which results in any loss, damage or contamination of equipment, additional charges will be incurred.

NOTE: Do NOT return used calibration fluids to the non-contaminated bottles.

INW reserves the right to reject any equipment that would be a safety concern for INW staff. No responsibility will be taken for equipment that does not pass the INW Shipping and Receiving Clerk's initial sight and odor test. INW will not clean a customer's contaminated equipment; this is NOT an authorization for INW to assume that responsibility.

INW Rental Equipment Decontamination Agreement

Rental Equipment Decontamination Agreement

In commitment to environmental safety standards, Instrumentation Northwest, Inc. will require certification of decontamination for any water pumping, sampling or testing equipment for repair, up-grading or rental returns. INW will not assume the responsibility for accepting equipment which does not pass an initial sight and odor examination, even though a certificate may be provided with the product.

INW has no facility for cleansing contaminated equipment, nor a process or means for disposing of such equipment. If equipment is received at INW that fails our initial sight and odor exam, and which obviously needs to be cleansed and decontaminated, the equipment will be immediately returned at the customer's expense. If rental products fail an initial examination, they will be returned--at the renter's expense--for cleansing and decontamination. The renter will also incur the daily rental rate for each day the equipment is in their possession. INW will make no exceptions to this policy.

CLEANSING AND DECONTAMINATION PROCEDURES

Our pressure transducers and portable and dedicated sampling units are designed to make decontamination as easy as possible. To decontaminate, simply hand wash the system or use a pressure washer to clean the outside surfaces of the system. To decontaminate the Happy Hose!, either back flush the Happy Hose! with Alconox detergent (Liquinox, TSP or equivalent product) and warm water (100 degrees Fahrenheit maximum) via the discharge port, or simply pump the Alconox (or equivalent solution) as you would normally pump fluid with the pump. Rinse with deionized water. The transducers can be handwashed with Alconox and warm water, not greater than 100 degrees Fahrenheit maximum, then rinsed with deionized water. All parts of the rental or RMA equipment, including cables, hoses, pumps and transducers, must be cleaned prior to return to INW.

If RMA's are not approved within 30 days from evaluation date, equipment will be returned and evaluation charges will apply.

Please contact INW with any questions you may have about this policy.

INW Rental Shipping & Billing Details

Rental Shipping & Billing Details

Shipping

INW offers ground shipping free of charge. Expedited shipping costs are the responsibility of the purchaser. In order to keep costs to a minimum, we suggest comparing overnight and ground rates to INW's daily rental rates when determining how goods should be shipped—U.P.S. or Federal Express. An INW sales engineer can work with you to determine the best shipping alternative once an order has been placed.

Billing

Billing begins the first working day after shipment and ends the first business day prior to the day the goods are received back at INW's facilities in Kirkland, Washington or Sacramento, California. Rental charges are billed on a first day plus daily basis. For example, if equipment is shipped by ground on Monday, the first day rate incurred is Tuesday and a daily rate thereafter up to the day before the equipment is received back at INW. If shipped on Friday for Monday delivery, first day and daily charges will begin on Monday. All shipments are FOB Kirkland, Washington or Sacramento, California.

Will Call

Billing begins the day the equipment is picked up from Will Call and ends the day the equipment is returned to INW. We will waive the daily rate for the day the equipment is returned, if received before noon.

Open Accounts

INW can facilitate your rental purchase by establishing a corporate account. Credit approval and limits are granted once a credit application is submitted, reviewed and approved. Once an account has been established, all invoices are due 30 days from the invoice date. INW accepts company checks, money orders, VISA®, MasterCard® and American Express.

Notes

Notes

Copyright 1997 - 2012 by Instrumentation Northwest, Inc, All rights reserved. Instrumentation Northwest and INW are trademarks registered with the U.S. Patent & Trademark Office.