Professional Plus
MULTIPARAMETER WATER QUALITY INSTRUMENT

SPEC SHEET
W14-05

a xylem brand
The YSI Professional Plus is not a refinement. It came straight out of the imagination of our customers... and the ingenuity of a multi-disciplined team dedicated to making the ideal solution come to life. Our focus never wavered because listening to our customers is a continuous process, and the heart and soul of our commitment.

Designed to be tough and smart in the lab or field. And extremely versatile. The Pro Plus accommodates any combination of YSI Pro Series cables, sensors, and accessories. Want to measure DO in the field? Maybe pH/DO/Nitrate? Or perhaps you need it to be a lab instrument that measures BODs? Whatever you need...the Pro Plus is your choice.

**YSI Pro Plus.** The ultimate handheld sampling instrument.

**Tougher. Smarter. More Versatile.**
Rugged, durable field cable with a 2-year warranty standard

Backlit display AND keypad for use in true low-light conditions

The file system allows for a 100 folder and site list structure to store and easily manage 5,000 data sets

Adjustable right- or left-handed hand strap

Detailed on-screen Help function

Case is rubber over-molded to provide extra protection and prevent slipping; also allows for flat non-slip design on a table top and provides an IP-67 rating with or without the battery cover; 1-meter drop rated from all angles

MS (military-spec) connectors – rugged, waterproof, keyed, bayonet style quarter-turn lock

Multiple user-replaceable sensor options and a choice of galvanic or polarographic DO sensors
Tougher

Do your job with confidence even in the harshest field conditions. The drop-tested Pro Plus was designed tough with military-spec connectors, a two-year warranty on all cables, weighted sensor guards, and a rubber over-molded case with three-year warranty. Its interchangeable sensors and extra-durable cables nearly eliminate down time. And its low overall cost of ownership means you’re making a worthwhile investment for years to come.

The Pro Plus uses the rugged, IP-67, Military Spec (MS) 1/4 turn lock, bayonet-style connector.

Quatro Cable
The multiparameter Quatro cable allows the measurement of temperature, conductivity, salinity, dissolved oxygen and any two ISEs - pH, ORP, ammonium, nitrate or chloride.

How Tough is TOUGH?

What a Come-back
A YSI customer accidentally dropped his Pro Plus off a 40-foot bridge into the river below. A week later, he and his team came back. Using a long pole to scrape the river bottom, they found the cable and then the meter. They were amazed to find that – after a week submerged in a muddy river bed – their Pro Plus still worked.

Not All is Lost
A YSI wastewater customer knocked a Pro Plus into an aeration basin. Seemingly lost for good, he reluctantly moved on. One year later, the tank was drained to complete minor maintenance. And there lay the meter. After a bit of cleaning, they turned it on. Not only did it work, but it’s still being used today.
Easy-to-install cable weights; can be daisy-chained for additional weight
Rubber, over-molded IP-67 waterproof case (even without battery cover)
3-year instrument warranty
2-year cable warranty
Rugged cables, sensors, and military-spec connectors
Drop-tested 1 meter at all angles
Scratch-resistant lens; viewable with polarized glasses
Instrument floats
Weighted, user-replaceable multi-sensor design

Field Cable Options
(order ISE and DO sensors separately)

Single Parameter Options
60510 - ISE (pH, ORP, pH/ORP, ammonium, chloride, nitrate)*
60520 - DO (galvanic, polarographic)**
60530 - Conductivity/Salinity (sensor included)

Single Parameter Options with Conductivity
(conductivity & temperature sensors included)
6051030 - ISE/Conductivity
6052030 - DO/Conductivity

Dual Parameter Options
6051010 - ISE/ISE
6051020 - ISE/DO

Multiparameter Options
(conductivity & temperature sensors included)
Quatro - ISE/ISE, DO/Conductivity

* Choice of ISE; pH, ORP, pH/ORP (not recommended on the 6051010 or Quatro cables)
Choice of ISE: Ammonium, Nitrate, or Chloride for fresh water only

** Choice of DO; Galvanic, Polarographic
Choice of cable lengths: 1, 4, 10, 20, 30 meters all (up to 100 meters on 60520 only)

This Pro Plus was dragged nearly half a mile down a gravel road off the back of an ATV. They dusted it off and turned it on.
The technology-smart YSI Pro Plus has all the built-in support you’ll need for the lab or field. It provides multiple languages, detailed GLP (calibration) data, on-screen Help to eliminate the need for a bulky manual, sensor diagnostics, up to six-point auto-buffer recognition, re-cal prompts, user-defined auto-stable function, and security passwords for extra protection. And much more.

FREE Data Manager Software
- Easy-to-use software to manage all your data studies
- View, print and export graphical and tabular data
- View and print GLP (calibration) data
- Quickly configure one or multiple instruments
- Conduct real-time studies
5000 data set memory
Free, Data Manager desktop software and ProComm II saddle
Interval or single-event logging
100 folder & site list data structure
Password protection
Detailed GLP data
USB connection also powers the instrument
6-point cal with auto-buffer recognition
User-adjustable auto-stable with prompts
User-upgradeable software via waterproof USB port
Recalibration prompts
Search function filters user-defined data information

The Pro Plus shown with the 605107 lab-grade pH sensor and the 605170 lab stand.

Laboratory Cable Options

Lab Grade ISE
605107 - pH
605108 - ORP
605109 - pH/ORP
Choice of cable lengths: 1 and 4 meters

Self-Stirring BOD
605780 BOD
2-meter cable

All field cables can also be used in the lab and are ideal to use with the 063507 tripod.
# Professional Plus Instrument General Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Auto Stable</strong></td>
<td>User-defined auto-stable function holds stable readings on display when criteria is met</td>
</tr>
<tr>
<td><strong>Barometer</strong></td>
<td>Built-in barometer</td>
</tr>
<tr>
<td><strong>Buffer Recognition</strong></td>
<td>Auto buffer recognition for US and NIST buffers</td>
</tr>
<tr>
<td><strong>Certifications</strong></td>
<td>RoHS, CE, WEEE, C-Tick, VCCI, FCC, IP-67, 1-meter drop test, Assembled in USA</td>
</tr>
<tr>
<td><strong>Connectivity</strong></td>
<td>USB 2.0; ProComm II communications saddle and USB cable included; user-upgradeable software via USB and website</td>
</tr>
<tr>
<td><strong>Connector</strong></td>
<td>MS (military spec) waterproof with bayonet lock</td>
</tr>
<tr>
<td><strong>Data Management</strong></td>
<td>Data Manager desktop software included; 100 user-defined folders and site names</td>
</tr>
<tr>
<td><strong>Data Memory</strong></td>
<td>5,000 data sets (data, date, time, user-defined info); 100 GLP files</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>8.3 cm width x 21.6 cm length x 5.6 cm depth (3.25 in x 8.5 in x 2.21 in)</td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td>Graphic display with detailed Help; backlit display AND keypad</td>
</tr>
<tr>
<td><strong>DO Membrane Response Times</strong></td>
<td>1.25 mil PE = 8 seconds and 6 in/sec flow</td>
</tr>
<tr>
<td><strong>DO Membrane Response Times</strong></td>
<td>2.0 mil PE = 17 seconds and 3 in/sec flow</td>
</tr>
<tr>
<td><strong>Dependence</strong></td>
<td>1 mil Teflon® = 18 seconds and 12 in/sec flow</td>
</tr>
<tr>
<td><strong>DO Sensors</strong></td>
<td>Polarographic or galvanic field sensors; self-stirring polarographic BOD sensor for the lab</td>
</tr>
<tr>
<td><strong>Field Cables</strong></td>
<td>Standard lengths of 1, 4, 10, 20, or 30 meters - up to 100 meters on DO only cables; all 4-meter and longer cables include a cable management kit</td>
</tr>
<tr>
<td><strong>Flow Cell</strong></td>
<td>Single, dual and multiparameter Quatro cable all flow cell compatible</td>
</tr>
<tr>
<td><strong>GLP Compliance</strong></td>
<td>Yes; detailed GLP information is stored and is available to view, download or print</td>
</tr>
<tr>
<td><strong>Lab Cables</strong></td>
<td>BOD sensor includes 2-meter cable; 1 or 4 meters on lab pH, ORP and pH/ORP cables</td>
</tr>
<tr>
<td><strong>Languages</strong></td>
<td>English, Spanish, German, French, Italian, Norwegian, Portuguese, Japanese, Chinese (Simplified &amp; Traditional)</td>
</tr>
<tr>
<td><strong>Logging Modes</strong></td>
<td>Single or Continuous</td>
</tr>
<tr>
<td><strong>Operating Temperature</strong></td>
<td>-10 to 60°C</td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>2 alkaline C-cells provide 80 continuous hours at ambient temperature without backlight; ProComm II saddle provides USB power or optional wall power, cigarette lighter, and universal cell phone charger options</td>
</tr>
<tr>
<td><strong>Storage Temperature</strong></td>
<td>-20 to 70°C</td>
</tr>
<tr>
<td><strong>User ID</strong></td>
<td>Optional user ID for data security</td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>3-year instrument; 2-year field cables</td>
</tr>
<tr>
<td><strong>Waterproof</strong></td>
<td>IP-67 (even with the battery cover off); floats</td>
</tr>
<tr>
<td><strong>Weight with Batteries</strong></td>
<td>475 grams (1.05 lbs)</td>
</tr>
</tbody>
</table>
## Specifications

### System Specifications (Cable and Sensors)

<table>
<thead>
<tr>
<th>Sensor Type</th>
<th>Range</th>
<th>Accuracy</th>
<th>Resolution</th>
<th>Units</th>
<th>Calibration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dissolved Oxygen (%) (temp comp range: -5 to 45°C)</td>
<td>Polarographic or Galvanic</td>
<td>0 to 500%</td>
<td>0 to 200% (± 2% of reading or 2% air saturation, whichever is greater)</td>
<td>%</td>
<td>1 or 2-points with zero</td>
</tr>
<tr>
<td>Dissolved Oxygen (mg/L) (temp comp range: -5 to 45°C)</td>
<td>Polarographic or Galvanic</td>
<td>0 to 50 mg/L</td>
<td>0 to 20 mg/L (±2% of the reading or 0.2 mg/L, whichever is greater)</td>
<td>mg/L, ppm</td>
<td>1 or 2-points with zero</td>
</tr>
<tr>
<td>Temperature (Field rugged cables)</td>
<td>-5 to 70°C</td>
<td>±0.2°C (±0.3°C cables over 45 meters)</td>
<td>±0.1°C</td>
<td>°C, °F, K</td>
<td>1 point</td>
</tr>
<tr>
<td>Temperature (Lab-grade)*</td>
<td>0 to 40°C</td>
<td>±0.35°C</td>
<td>±0.1°C</td>
<td>°C, °F, K</td>
<td>1 point</td>
</tr>
<tr>
<td>Conductivity**</td>
<td>Four electrode cell</td>
<td>0 to 200 mS/cm (auto range)</td>
<td>±0.5% of reading or 0.001 mS/cm, whichever is greater</td>
<td>µS, mS</td>
<td>1 point</td>
</tr>
<tr>
<td>Salinity</td>
<td>Calculated from conductivity and temperature</td>
<td>0 to 70 ppt</td>
<td>±1.0% of reading or 0.1 ppt, whichever is greater</td>
<td>ppt</td>
<td>1 point</td>
</tr>
<tr>
<td>pH</td>
<td>Glass Combination Electrode</td>
<td>0 to 14 units</td>
<td>±0.2 units</td>
<td>mV, pH units</td>
<td>1, 2, 3, 4, 5, or 6 point (user selectable)</td>
</tr>
<tr>
<td>ORP</td>
<td>Platinum button</td>
<td>-1999 to +1999 mV</td>
<td>±20 mV in redox standards</td>
<td>mV</td>
<td>1 point</td>
</tr>
<tr>
<td>Ammonium*** (ammonia with pH sensor)</td>
<td>Ion Selective Electrode</td>
<td>0 to 200 mg/L-N, 0 to 30°C</td>
<td>±10% of reading or 2 mg/L-N, whichever is greater</td>
<td>mg/L-N, mV</td>
<td>1, 2, or 3 point (user selectable)</td>
</tr>
<tr>
<td>Nitrate***</td>
<td>Ion Selective Electrode</td>
<td>0 to 200 mg/L-N, 0 to 30°C</td>
<td>±10% of reading or 2 mg/L-N, whichever is greater</td>
<td>mg/L-N, mV</td>
<td>1, 2, or 3 point (user selectable)</td>
</tr>
<tr>
<td>Chloride***</td>
<td>Ion Selective Electrode</td>
<td>0 to 1000 mg/L, 0 to 40°C</td>
<td>±15% of reading or 5 mg/L, whichever is greater</td>
<td>mg/L-Cl-, mV</td>
<td>1, 2, or 3 point (user selectable)</td>
</tr>
<tr>
<td>Total Dissolved Solids (TDS)</td>
<td>Calculated from conductivity and temperature</td>
<td>0 to 100 g/L TDS constant range: 0.30 to 1.00 (0.65 default)</td>
<td>0.001, 0.01, 0.1 g/L</td>
<td>kg/L, g/L</td>
<td>1 point</td>
</tr>
<tr>
<td>Barometer</td>
<td>Piezoresistive</td>
<td>375 to 825 mmHg</td>
<td>±1.5 mmHg from 0 to 50°C</td>
<td>mmHg, inHg, mbar, psi, kPa, ATM</td>
<td>1 point</td>
</tr>
</tbody>
</table>

*Lab-grade cables include 605107, -108, -109, 605177, -178,-179

** Derived parameters can include resistivity, salinity, specific conductance, and total dissolved solids

***ISE sensors for freshwater only; 17-meter maximum depth

## Instrument Only Specifications (at Ambient Temperature)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
<th>Accuracy</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>2.60 to 16.60</td>
<td>±0.1 mV (0.01 pH units)</td>
<td>mV (0.01 pH units)</td>
</tr>
<tr>
<td>ORP</td>
<td>-1999 to +1999 mV</td>
<td>±0.5 mV</td>
<td>mV</td>
</tr>
<tr>
<td>Conductivity</td>
<td>0.0 to 200 mS/cm each range</td>
<td>±0.1% FS ±1 digit for µS/cm to 0.1 mS/cm (range dependent)</td>
<td>µS/cm to 0.1 mS/cm</td>
</tr>
<tr>
<td>Dissolved Oxygen</td>
<td>0.00 to 90 mg/L; 0 to 550%</td>
<td>±0.2% FS (550% air saturation) ±1 digit (with 1.25 PE membrane at 10°C)</td>
<td>mg/L; 0, 1% air saturation</td>
</tr>
<tr>
<td>Temperature</td>
<td>-10 to 100.00°C</td>
<td>±0.2% FS ±1 digit</td>
<td>°C, °F, K</td>
</tr>
</tbody>
</table>
Order Guide

**Step 1: Order Instrument**

- Instrument 6050000 includes Data Manager software, the ProComm II communications saddle, and USB cable

**Step 2: Order Cable(s)**

All cables include temperature; cables over 1 meter include cable management kit; cables with conductivity include sensor (no need to order conductivity sensor)

- **60510**: 1, 4, 10, 20 or 30 meter: ISE/temp
- **60520**: 1, 4, 10, 20, 30 or up to 100 meters²: DO/temp
- **60530**: 1, 4, 10, 20 or 30 meter: conductivity/temp
- **6051010**: 1, 4, 10, 20 or 30 meter: ISE/ISE/temp
- **6051020**: 1, 4, 10, 20 or 30 meter: ISE/DO/temp
- **6051030**: 1, 4, 10, 20 or 30 meter: ISE/conductivity/temp
- **6052030**: 1, 4, 10, 20 or 30 meter: DO/conductivity/temp
- **605790**: 1, 4, 10, 20 or 30 meter: ISE/ISE/DO/conductivity/temp
- **605107**: 1-meter single junction pH sensor & cable
- **605177**: 4-meter single junction pH sensor & cable
- **605108**: 1-meter single junction ORP sensor & cable
- **605178**: 4-meter single junction ORP sensor & cable
- **605109**: 1-meter single junction pH/ORP sensor & cable
- **605179**: 4-meter single junction pH/ORP sensor & cable

**Step 3: Order Sensor(s)**

- **605202**: Galvanic DO
- **605203**: Polarographic DO
- **605780**: Self-stirring BOD (2-meter cable included)
- **605101**: pH (ISE)
- **605102**: ORP (ISE)
- **605103**: pH/ORP combination (ISE)³
- **605104**: Ammonium (ISE)
- **605105**: Chloride (ISE)
- **605106**: Nitrate (ISE)
- **605323**: Amplified pH Sensor (ISE)
- **605324**: Amplified pH/ORP Sensor (ISE)

---

1 ISEs include pH, ORP, Ammonium, Nitrate, Chloride
2 Special order cables in 10-meter increments up to 100 meter available
3 Not recommended on 6051010 or 605790 cables. Only pH would appear.
**Step 4: Order Solutions**

- 3167: 1,000 µs/cm conductivity solution (8 pints)
- 3168: 10,000 µs/cm conductivity solution (8 pints)
- 3169: 50,000 µs/cm conductivity solution (8 pints)
- 3682: Zobell, ORP solution (125 mL)
- 3824: pH 4, 7, 10 buffers (2 pints each)
- 3841: 1 mg/L ammonium solution (500 mL)
- 3842: 10 mg/L ammonium solution (500 mL)
- 3843: 100 mg/L ammonium solution (500 mL)
- 3885: 1 mg/L nitrate solution (500 mL)
- 3886: 10 mg/L nitrate solution (500 mL)
- 3887: 100 mg/L nitrate solution (500 mL)
- 5580: Confidence Solution® to verify pH, ORP and conductivity data (not for cal)

**Step 5: Order Accessories**

- 603059: Flow Cell, Standard, 203 mL
- 603077: Flow Cell Kit, 1- or 2-Port Sensor (includes 603059 & 603078)
- 606850: Quatro Cable Flow Cell
- 603078: Flow Cell Adapter, Single Port (used with 603059)
- 603074: Carrying Case, Soft-Sided
- 603075: Carrying Case, Hard-Sided
- 603162: Carrying Case, Small, Soft-Sided
- 603069: Belt Clip
- 063517: Ultra Clamp
- 063507: Tripod
- 603062: Cable Management Kit
- 605978: Weight, Sensor/Cable, 4.9 oz.
- 063019: Weight, Sensor/Cable, 24 oz., 3”
- 063020: Weight, Sensor/Cable, 51 oz., 6”
- 603070: Shoulder Strap
- 626444: Lab Dock, Holds Meter and BOD probe
- 605170: Electrode Lab Stand

Visit YSI.com/accessories for more information.

Visit ysi.com/ProPlus to order a system.
1) The tissue in plants that brings water upward from the roots;  
2) a leading global water technology company.

We’re a global team unified in a common purpose: creating advanced technology solutions to the world’s water challenges. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. Our products and services move, treat, analyze, monitor and return water to the environment, in public utility, industrial, residential and commercial building services settings. Xylem also provides a leading portfolio of smart metering, network technologies and advanced analytic solutions for water, electric and gas utilities. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise with a strong focus on developing comprehensive, sustainable solutions.

For more information on how Xylem can help you, go to www.xyleminc.com.