# WS700-750 Water Samplers

Combined Composite/Discrete Samplers for a Range of Sampling Requirements



The WS700 single bottle sampler allows you to take a time or flow (with optional flow monitor) weighted composite sample or a discrete (grab) sample.

The WS750 dual bottle sampler allows you to take a time or flow (with optional flow monitor) weighted composite sample and a discrete (grab) sample at the same time.

#### **Features**

- Ideal for wastewater, industrial, and environmental sampling
- Easy to use, state of the art controller
- Does composite or discrete sampling, or both at the same time (WS750)
- Output provided for use with optional datalogger
- Automatic backflush clears pickup strainer and hose
- Lightweight and easy to carry
- Rugged construction for harsh environments
- Meets federal, state and local wastewater regulations

### **Description**

Global Water's WS700 single-bottle and WS750 dual-bottle samplers combine all of the features you need to meet a wide variety of sampling requirements, including those for stormwater, rivers and streams, industrial discharge, water and wastewater treatment, and wastewater collection.

### Powerful Operation

The WS700-750's state of the art controller gives you power over your sampling process. With the sample size control, you can adjust the WS700-750 to take one of 15 individual time-weighted composite sample sizes, from 50 ml to 2 liters. You can also set the size control to the full-bottle discrete setting for full-bottle grab samples. The sample interval control allows you set the time between individual composite samples to one of 15 time settings, from 5 minutes to 12 hours, or you can enable the external trigger mode. A start delay timer allows you to start multiple samplers in the field at the same time, or to delay drawing a sample after a triggering event so that your sample better represents the water source. An automatic 15-second

backflush cycle clears any debris from the strainer and empties the water from the hose so the next sample is not contaminated. The sample bottle is equipped with a float switch that automatically turns off the peristaltic sampling pump if the water bottle becomes full. The sampler's 5 AH rechargeable battery will power the unit for several months or through several sampling events.

### Unique Independent Pump Operation

A unique feature of the WS750 model is the ability to set the sampling mode for each pump and bottle individually. This allows you to take a time-weighted composite sample *and* a discrete (grab) sample *at the same time*. Or you can take two individual time-weighted composite samples with different size settings for each pump.

#### Useful Inputs and Outputs

Both the WS700 and WS750 include trigger inputs for each pump and bottle so you can control sample collection from an external closed contact switch like a water level sensor, rain gauge sensor, or external process controller. You can use a 4-20 mA sensor to trigger sample collection with a 4-20 mA to Pulse Converters (see the RG750 and RG755 in the Accessories table). Pulse outputs for each bottle are also provided for tracking sample collection information via a GL500 Datalogger (see page 140) or other monitoring device.

### Range of Features and Options

The WS700 and WS750 samplers are housed in rugged, weatherproof enclosures with handles on top and one side for easy portability. Both units include 15' of reinforced sampling hose with an intake strainer for each pump, a 1 gallon (WS750) or 2.5 gallon (WS700) polybottle for each pump, and a rechargeable battery and charger. Our optional WS700-IBO Ice Bag Option includes an insulated ice pack for the bottle so you can maintain the integrity of your sample. For stormwater sampling, add the WSSWK Stormwater Kit, which includes our Rain Sensor, Flow Sensor, and Auto-drain Rain Gauge all in one package.

### **Regional Distributor**



803, Riqqa Palace Building Al-Maktum Ave. opposite Deira Etisalat P.O.Box 181802 Dubai, UAE

Tel: +9714 - 2270081 Fax: +9714 - 2239962 E-mail: rcsco@eim.ae www.rcs-co.com





# **Specifications**

| Operating<br>Temperature | 0° to +70°C   |
|--------------------------|---|
| Materials                | Enclosure: Expanded UV protected PVC  |
|                          | Bottle: 2.5 gallon Polyethylene (WS700), two 1 gallon Polyethylene (WS750)                        |
|                          | Pickup Hose: 15' reinforced PVC 1/4" ID polyethylene flexible tubing section with intake strainer |
|                          | Pump Tubing: Norprene® 1/4" ID, 7/16"<br>OD   |
| Sample Pump              | Flow Rate: 1000 ml per minute at a 4 foot<br>head   |
|                          | Type: Peristaltic   |
|                          | Maximum Lift: ~20 feet  |
| Battery                  | Rechargeable 5 AH Gel Cell  |
| Battery Life             | WS700: ~1 hour continuous pumping under load  |
|                          | WS750: ~½ hour continuous pumping under load  |
|                          | Standby: 3 months while still retaining enough power to run the pump to capacity is required      |

| 16 time settings from 0 to 12 hours  |
|--|
| 15 time settings from 5 min. to 12 hours plus an external trigger mode setting   |
| 15 composite sample sizes from 50ml to 2<br>liters plus a full bottle discrete setting (ap-<br>proximate sizes at 4 foot head) |
| 250mS minimum pulse width switch closure or 4 to 24VDC   |
| 5VDC one-second pulse, 1000ohm output impedance  |
| Switch closure input, float switch in bottle   |
| Optional moisture sensors or switch closure inputs   |
| 10A Slow-Blow  |
| CE Compliance  |
| 22"H X 17"W X 9"D<br>(56 x 43 x 23 cm)   |
| WS700: 20 lbs/9 kg (shipping weight 22 lbs/10 kg) WS750: 22 lbs/10 kg (shipping weight 24 lbs/11 kg)                           |
|  |

# **Ordering & Options**

### Samplers

| Order No. | Bottles | Inputs | Outputs |
|-----------|---------|--------|---------|
| WS750     | 2       | 2      | 2       |
| WS700     | 1       | 1      | 1       |

#### Options

| Ī | Order No. | Description                       |
|---|-----------|-----------------------------------|
|   | WS700-IBO | WS700 Sampler with Ice Bag Option |
|   | W\$500    | 10 Gallon Composite Sampler       |

### Accessories

| Order No. | Description  |
|-----------|--|
| WSSWK     | Stormwater Kit   |
| 01-342    | Quick Release Pump Head  |
| SMPL-AC   | AC-Powered Battery Option for Continuous Usage                   |
| BC100     | Smart Battery Charger, see page 156                              |
| GL500-7-2 | 9-Channel Datalogger   |
| GL500-2-1 | 3-Channel Datalogger   |
| RG7501    | 4-20 mA to Pulse Converter Module (one pulse per 15 min at 20mA) |
| RG7551    | 4-20 mA to Pulse Converter Module (one pulse per 30 min at 20mA) |

<sup>1)</sup> Specify unit conversion at time of order.

### Replacement Parts

| Order No.     | Description  |
|---------------|--|
| 00-010        | Spare 12V Gel Cell Battery                               |
| FE0400        | Battery Charger  |
| 00-418        | 1-Gallon Plastic Bottle (WS750)                          |
| 00-419        | 2.5-Gallon Plastic Bottle (WS700)                        |
| 00-8352       | 1-Gallon Glass Bottle                                    |
| CA0200        | WS700 Bottle Cap with Float Switch                       |
| CB0200        | WS750 Bottle Cap with Float Switch                       |
| CA0300        | Stainless Steel Suction Strainer                         |
| 00-546        | Suction Hose, per foot                                   |
| 00-744        | Peristaltic Pump Tubing, per foot                        |
| 2) Only one ( | glass bottle will fit in the sampler case without remov- |

Only one glass bottle will fit in the sampler case without removing battery.





803, Riqqa Palace Building Al-Maktum Ave. opposite Deira Etisalat P.O.Box 181802 Dubai, UAE Tel: +9714 - 2270081

Tel: +9714 - 2270081 Fax: +9714 - 2239962 E-mail: rcsco@eim.ae www.rcs-co.com

