

# WE900 4-20mA Weather Station



# **Applications**

Designed for general meteorological applications, the Global Weather Station is a rugged and low-cost solution to a variety of weather monitoring requirements:

- Agriculture
- Education
- Environmental Studies
- Landfills
- Reclamation
- Wastewater Facilities
- Water Budget Analysis
- Water Conservation

### **Description**

Global Water's 4-20mA Weather Station was designed to be a drop in weather monitoring system for integration with existing systems. The 4-20 mA current loop sensors were designed to interface with any SCADA, PLC, or RTU system that can accept multiple 4-20mA inputs.

#### Solar Shield

A ventilated sun shield, WE770, with high reflectiveness, low heat retention and low thermoconductivity is provided as protection for the Temperature and Humidity Sensors.

### **Mounting Hardware**

Global Water's Weather Station includes full assembly on a sturdy and durable stainless steel tube frame that can be mounted onto a pre-existing base or onto the Global Water Tripod, WE830, for upright installation. The unit is designed for durability and endurance in harsh conditions.

The standard Global Water 4-20 mA Weather Station includes the following weather sensors and hardware:

- WE550 Wind Speed Sensor
- WE570 Wind Direction Sensor
- WE700 Temperature Sensor
- WE600 Humidity Sensor
- WE770 Solar Shield
- WE820 Y-Frame

## **Options and Accessories**

WE900 4-20mA Weather Station

### **Optional Equipment**

WE830 Tripod

WE100 Barometric Pressure Sensor

WE300 Solar Radiation Sensor

RG600 8" Rain Gauge

RG200 6" Rain Gauge

AT210 Soil Moisture Sensor

LW100 Leaf Wetness Sensor

**EP180** Evaporation Pan

SP101 Solar Panel (80mA)

SP102 Solar Panel (350mA)

WL400 Water Level Sensor

Global Water
for all your
instrumentation
needs:
Water Level
Water Flow
Water Samplers
Water Quality
Weather
Remote Monitoring

Contact

Control



**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

