EP180 Evaporation Pan

Stainless Steel Class A Evaporation Pan with Drain Plug and Stilling Well



Features

- Rugged stainless steel pan
- Compatible with standard National Weather Service measurements
- Use with our sensors and dataloggers to establish a complete monitoring system

Applications



Ideal for daily evaporation monitoring, water spills, tank failures, pump failures, rising water, floods, and more.

Description

Global Water's EP180 Evaporation Pan is a rugged stainless steel pan for measuring daily evaporation. The EP180 is built to be compatible with all standard National Weather Service evaporation pan measurements: it is 10" deep and has an inside diameter of 47½". It is a Class A pan that features a drain plug and an attached stilling well. The EP180's stilling well supports easy installation of a low-range water level sensor, such as Global Water's 3' WL400 or 3' WL16.

Global Water offers a range of water level sensors, water temperature sensors, weather sensors, and datalogging capabilities to complete your evaporation monitoring system (see the Ordering & Options section).

Specifications

Construction	Low carbon stainless steel passivated after welding, heliarc welded
Size	47.5" dia. x 10" deep (121 cm dia. x 24 cm deep)
Weight	48 lbs (22 kg)

Ordering & Options

Evaporation Pan*

_ · ap a · a · · · · · · · ·	
Order No.	Description
EP180	Evaporation Pan

^{*} Price does not include motor freight shipping charges. Please call Global Water for additional information.

Accessories

Order No.	Description	
WL400-003-025	Water Level Sensor (3' range, 25' cable)	
WL16U-003-025	USB Water Level Logger (3' range)	
WL16S-003-025	Serial Water Level Logger (3' range)	
RG200	Tipping Bucket Rain Gauge, 6"	
RG600	Tipping Bucket Rain Gauge, 8"	
GL500-7-2	9 Channel Global Logger	
GL500U-2-1	3 Channel USB Global Logger	
GL500S-2-1	3 Channel Serial Global Logger	
WE800	Datalogging Weather Station	
WE900	4-20 mA Weather Station	

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

