

Designed For Reliability..

METEOROLOGY

General

The Class A Evaporation Pan is a standard Bureau of Meteorology Class A type for measurement of water evaporation. It is normally installed on a wooden platform set on the ground in a grassy location. The pan is filled with water and exposed to represent an open body of water. The pan is filled within 60mm of the top of the pan.

The evaporation rate can be measured by manual readings or with an analog output evaporation gauge..

Features

- Robust construction
- Material Stainless Steel non corrosive
- Easy to setup
- Manual measurement or optional pressure transducer and data logger for automated measurement

Specifications

- Material: Stainless Steel
- Construction: Welded
- Size: 255 mm x 1207 mm diameter
- Weight/shipping: 65Kg Crated

Optional Accessories

- Bird Guard Part No. SC051-02
- Fix Point Gauge No. SC051-03
- Measuring Cylinder No. SC051-08
- Standard Rain Gauge Part No. SRG
- Sixes Thermometer Part No. SC113-01
- Float Raft for Sixes Thermometer Part No. SC051-06
- Float Raft Anchor and Chain Part No. SC051-07



Class A Evaporation Pan
Model CAEP



Optional Bird Guard, Measuring Cylinder
and Fix Point Gauge with the CAEP

N.B. Specifications are subject to change at any time without notice.

Contact Us

General Enquiries (Australia)

Phone: +61 2 9601 2022

Email: sales@hyquestolutions.com.au

Web: www.hyquestolutions.com.au

General Enquiries (New Zealand)

Phone: +64 (0) 7 857 0810

Email: sales@hyquestolutions.co.nz

Web: www.hyquestolutions.co.nz

