

## **AS2000-EP-10kg**

Antenna height
Total mast height

Material

Mast cross-section

Base L x W

Antenna weight

Polarisation

Polarisation drive

Control

Control cable

Voltage, Current consumption

Drive unit

Temperature range

2,0 m

2,1 m

PVC + fiber glass, weatherproof

60 mm x 60 mm 900 mm x 600 mm

max. 10 kg

 $0^{\circ}/90^{\circ}$  (vert./hor.)

DC motor / belt drive

microcontroller

cables or fiber optic

230 V, 0,2 A

shielded and radio interference suppressed; 20dB

under CISPR 22 Class B

5°C...+35 °C

The AS2000-EP antenna sstand is specifically designed for measurements at a fixed height. An enclosed DC motor, controlled via a fibre optic cable, is used during polarisation. Other fixed antenna heights are available upon request.

The AS2000-EP antenna stand, when operated with the <u>CO3000</u> controller, operates similar to the standard antenna mast MA4000 (without height adjustment).

The GPIB (IEEE 488) bus, when operated with the CO2000 Controller, or GPIB (IEEE 488) & LAN (TCP/IP), when operated by CO3000 Controller provides an additional control option for all functions.