

## **MM2000-PP**

Antenna height Total mast height

Material

Mast cross-section

Base L x W

Positioning speed adjustable between

Positioning accuracy
Antenna weight

Positioning time 0°/90° Antenna support drive

Polarisation drive

Motor

Control cable
Drive unit

Temperatur range Input current

Voltage

1,0 to 2,0 m

max. 2,3 m

PVC + fibre glass, weatherproof

60 mm x 60 mm 800 mm x 600 mm 2 to 16 cm/sec.

+/- 1 cm

17 1 0111

max. 6 kg

approx. 4 sec. (at 6 bar)

1 Kevlar toothed belts (metal free)

pneumatic rotation cylinder electronic EC motor 150 W

fibre optic cable, POF type (standard)

shielded and radio interference suppressed; 20dB

under CISPR 22 Class B

+10°C...+40°C

max. 1,6 A

115 / 230V (50-60Hz)

The MM2000-PP antenna mast is suitable for use in either open areas or in electromagnetic absorption chambers. Guy wires and anchoring pins are available for antenna installation in open areas. The MM2000 antenna mast has no metal parts above the drive unit. Special designs are available upon request. The mast tube can be delivered in 2 seperate parts for easy transportation and storage.

Adapters for all commercially available antennas are available. Special designs are available on request. All

antennas rotate around their own axis during polarisation to eliminate any elevation errors. Limit switches and the general mechanical design ensure a reliable system operation.

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