

## **MA6000-XP-ET**

Antenna height
Total mast height

Material

Mast cross-section

Base L x W

Antenna weight

Positioning speed adjustable between

Positioning accuracy Positioning time 0°/90° Polarisation accuracy

Tilt angle Tilt speed Tilt accuracy

Antenna support drive

Motor

Control cable Drive unit

Drives

Temperatur range Input current Voltage 1,0 to 6,0 m max. 6,6 m

PVC + fibre glass, weatherproof

100 mm x 100 mm 1080 mm x 1080 mm

max. 10 kg

1 to 12 cm/sec. (15 or 20 cm/sec. available)

+/- 3 mm

approx. 4 sec. (at 6 bar)

+/- 0,2° -12°...+45° 3,5°/sec. +/- 0,5°

2 Kevlar toothed belts (metal free)

electronic EC motor 150 W

fibre optic cable, POF type (standard)

shielded and radio interference suppressed; 20dB

under CISPR 22 Class B

2 independently controllable axis of motion

10°C...+40°C max. 1,6 A

115 / 230V (50-60Hz)

The MA6000-XP-ET antenna mast is compliant with **CISPR 16-1-4 BORESIGHT** and **ANSI C63.4** requirements and suitable for use in either open areas or in electromagnetic absorption chambers. Metal

parts are located only in the base plate and the drive mechanism (max. 0,4 m above ground level).

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

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