

## Twin Mast TW4000-PP-ET

Antenna height
Total mast height

Material

Mast cross-section

Base L x W Antenna weight

Positioning speed adjustable from

Positioning accuracy Polarisation pneumatic Polarisation time 0°/90° Polarisation accuracy

Tilt angle Tilt speed Tilt accuracy

Antenna support drive

Motor

Control cable Drive unit

Control
Pressure
Power supply
Temperature range

1,0 to 4,0 m

4,6 m

PVC + GFK, weatherproof (2x) 100 mm x 100 mm 1200 mm x 1000 mm

max. 15 kg

4 to 14 cm/sec. (other cm/sec. for request available)

+/- 0,5 cm

0°/90° (vert./hor.) approx. 4 sec +/- 0,5° -12°...+45° 1°/sec.

+/-  $0.5^{\circ}$  3 Kevlar toothed belts (metal free)

electronic EC motor 300 W

fibre optic cable, POF type (standard)

shielded and radio interference suppressed; 20dB

under CISPR 22 Class B

microcontroller & solenoid valve

min. 6 bar

 $230V\,/\,50\,Hz\,/\,6$  A

10°C...+40°C

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

Adapters for all commercially available antennas are available. Special designs are available on request. All antennas during polarisation rotate around their axis so as to eliminate any elevation errors. Limit switches and the general mechanical design ensures a reliable system operation.

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