

Linear positioner VSWR15000-MP

Horizontal movement range

Antenna height

Total mast height

Polarisation

Numbers of Segments

Size of Segments

Material

Base L x W

Antenna weight

Positioning speed adjustable between

Positioning accuracy

Driven by

Motor

Control cable

Drive unit

Control

Power supply

Temperature range

15 m (electric)

0,80...2,3 m (manually adjustable)

max. 2,5 m

manually

7pc.

1,9 m x 0,8 m

PVC + GFK, weatherproof

0,8 m x 16,5 m

max. 6 kg (extended load on request)

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

better +/- 3 mm

Kevlar toothed belt (metal free)

electronic EC motor 150W

fibre optic cable, POF type (standard)

shielded and radio interference suppressed; 20dB

under CISPR 22 Class B

microcontroller

230V AC (50/60 Hz)

5°C...+40°C

Brief description

The VSWR 15000-MP linear positioner is designed to support the automatisation of VSWR / and site VSWR measuring procedures with antennas up to 6kg (13lbs). The slide can be moved 15 m horizontal controlled by **CO3000** controller OR if equipped with PC-option direct via USB. The signal is transmitted

by fiber optic cable.

The height of the antenna and polarisation can be adjusted manually.

The mast beam can be rotated vertically excentric so the rotation axis can be optimised according antenna center. The device is easy to move by lockable rollers. Metal parts are located only in the base plate and the drive mechanism (max. 0.4 m above ground level).