

Antenna Stand AS2000-PP-10kg

Antenna height adjustable manually from

Total mast height

Material

Mast cross-section

Base L x W

Antenna weight

Polarisation

Polarisation time $0^{\circ}/90^{\circ}$

Polarisation drive

Control

Air Pressure

Temperature range

min. 700 mm to max. 2000 mm

2169 mm

Körmacell & fibre glass, weatherproofed

60 mm x 60 mm

900 mm x 600 mm

max. 10 kg

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

approx. 3 sec

pneumatic rotation cylinder via solenoid valve

microcontroller board by fibre optic

max. 6 bar

5°C...+35 °C

Brief description

The AS2000-PP antenna stand is specifically designed for measurements in electromagnetic absorption chambers at a fixed measuring height.

Polarisation is driven by compressed air. A solenoid valve located outside of the chamber regulates the compressed air flow. The antenna bar height is manually adjustable.

When operated with the **CO3000** controller, antenna polarisation occurs manually or via the IEC (IEEE) bus.