

## Turn Device DE3600-RH

Total height of rotation axis

Max. load

Material rotation plate

Material bottom & side

Positioning Accuracy

Rotating angle

Rotating time

Driven by

Motor

Controller

Drive unit

Temperature working range

Input current

Operating voltage

1500 mm (above base plate)

2 kg

Rohacell, with dielectric constant below 1.2

Körmacell with PVC profile

+/- 1°

-15°...385°

max. 2,5 r/pm

Kevlar Belt

electronic EC motor 150 W

Microcontroller

shielded and radio interference suppressed 20dB

under Class B

+5 °C...+40°C

max. 1,6 A

115 V / 230 V AC (50/60Hz)

## **Brief description**

The **DE 3600-RH** light duty turn device is specifically designed for measurements of mobile phones and small antennas. With the exception of the drive unit are only plastic & Rohacell components used. Different sized of mobile phones or antennas can be mounted and adjusted within the rotating axis.

The turn device **DE 3600-RH** exists of a steady bottom part containing the drive unit, which is preferably fixed on a turntable. The distance of the lower part to the turntable centre is manually adjustable by longholes.

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