

Turn Device DE3700-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 1800 mm (above base plate) 10 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 3700-RH** turn device is specifically designed for measurement of notebook pc, mobile phones with or without "artificial head". With exception of the drive unit are only plastic & Rohacell components used. Different sized mobile phones, "artificial heads" or Laptops can be mounted on different additonally available Holders.

The turn device **DE 3700-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 <u>CO3000</u> Controller provides an additional control option for all functions.