

Compact Table CT1000

Diameter

Permissible load

Height

Material carrier plate

Min. Rotating time Max. Rotating time

Positioning accuracy

Rotating angle

Control

Drive of turntable

Motor

Drive unit

Temperature range

Working range

Current consumption

Voltage

1000 mm

max. 75kg

188 mm

Kömacel, PVC-border-ring, weatherproof or Wood

0,5 rpm.

2,0 rpm.

+/-0.5°

 $\pm 200^{\circ}$ or -20° to $+380^{\circ}$

fibre optic cable (POF type)

1 gear belt (Kevlar, metal-free)

electronic EC motor 150W

shielded and radio interference suppressed; 20dB

under CISPR 22 Class B

0 °C...+40 °C

5 °C...+35 °C

max. 1,6A

115 / 230V (50-60Hz)

Brief description

The CT1000 is a compact and inexpensive turntable for test opjects up to 75 kg (165 lbs.). The CT1000 is dismountable and easy to transport. The options for the automatically control are the controller CO3000 or directly a PC via USB.

If ordered with PC Control, the CT1000 will be delivered with small demo software written in Visual

Basic, C++ or LabView.

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.