



Compact Table CTE0500

Diameter500 mmPermissible loadmax. 25kgMin. height700 mmMax. height1100 mm

Material carrier plate Kömacel, PVC-border-ring

Min. Rotating time0,5 rpm.Max. Rotating time2,0 rpm.Positioning accuracy $+/-1^{\circ}$

Rotating angle $\pm 200^{\circ}$ or -20° to $+380^{\circ}$ Control fibre optic cable (POF type)

Drive of turntable 1 gear belt (Kevlar, metal-free)

Motor electronic EC motor 150W

Drive unit shielded and radio interference suppressed; 20dB

under CISPR 22 Class B

Current consumption max. 1,6A

Voltage 115 / 230V (50-60Hz)

Brief description

The CTE0500 is a compact and inexpensive turntable for test opjects up to 25 kg (55 lbs.). The height of the CTE turntable is easy adjustable by using a clamp on the centre-rod. The drive unit is located at the lower part and could be covered with floor-absorbers. The CTE0500 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 CTE0500 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.