

DT2000

Technical Data

Diameter 2,0 m

1000 kg (others on request) Permissible load

Height 300 mm

Material carrier plate stainless steel Positioning speed adjustable between 0,5 to 2,0 r/pm

better +/- 1° Positioning accuracy

 -200° to $+400^{\circ}$ Rotating angle

Control cable fibre optic cable, POF type (standard) Turntable drive helical-bevel gear

asynchron motor, frequency inverted Motor

shielded and radio interference suppressed; 20dB Drive unit

under CISPR 22 Class B

+8 °C...+40°C Temperature range max. 3 A

Input current Operating Voltage

115 / 230V AC (50/60 Hz)

Brief description

The DT2000 turntable is specifically designed for installation either at intermediate levels in electromagnetic absorption chambers or in open areas. The base plate is available in stainless steel. If a ground plane exists, and the carrying plate is made of steel, then the adapter contact ring with a quadratic rim can be supplied. A 0,2 m diameter opening in the centre of the turntable provides the capability to insert a power supply for testing.

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