

Turntable TT 2.0 WF

Technical data:

Diameter	2.0 m
Load capability	500 kg
Point Load	100kg (at area of 10 cm x 10 cm)
Height	140 mm
Material cover plate	Laminated wood
Rotating speed adjustable	0.1 rpm – 2.5 rpm
Positioning accuracy	+/- 0.5°
Rotating angle	-200° to 400°
Motor	Synchronous servo motor
Turntable drive	Toothed belt and worm gear
Elevation tolerance	< 3 mm
Voltage	110 VAC – 230 VAC; 50 Hz / 60 Hz; single
	phase
Current consumption	max. 16 A
Required RCD	300 mA
Control cable	Fiber optic lines
Control cable Remote control via	Fiber optic lines LAN (TCP/IP); (IEEE only with NCD)
	·
Remote control via	LAN (TCP/IP); (IEEE only with NCD)
Remote control via	LAN (TCP/IP); (IEEE only with NCD) 20 dB under limits
Remote control via Interference suppression	LAN (TCP/IP); (IEEE only with NCD) 20 dB under limits DIN EN 55011:2022-05 class B
Remote control via Interference suppression Temperature working range	LAN (TCP/IP); (IEEE only with NCD) 20 dB under limits DIN EN 55011:2022-05 class B 10°C – 35°C
Remote control via Interference suppression Temperature working range Total weight	LAN (TCP/IP); (IEEE only with NCD) 20 dB under limits DIN EN 55011:2022-05 class B 10°C – 35°C approx. 140 kg

Brief description

The turntable $\mathsf{TT}\ 2.0\ \mathsf{WF}$ is especially designed for freestanding installation on surface floor in electromagnetic absorption chambers.

The carrier plate is made of waterproof, laminated and lacquered wood.

A 285 mm diameter opening in the center of the turntable provides the capability to insert power supply for testing.

The LAN (TCP/IP) - interface provides an additional control option for all functions, when operated with the FCU^{3.0} or NCD Controller.

Phone: +49 (0)9606 923913-0 Fax: +49 (0)9606 923913-29 eMail: info@maturo-gmbh.de Web: www.maturo-gmbh.de







Standard center plate



Example for a customized center plate

Information presented enclosed is subject to change as product enhancements are made regularly. Pictures included are for illustration purposes only and do not represent all possible configurations.