

## Turntable TT 1.2 SI

## Technical data:

Diameter	1.2 m
Load capability	500 kg
Point Load	125kg (at area of 10 cm x 10 cm)
Height	130 mm
Material cover plate	Stainless steel
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 drive, worm gear
Concentricity tolerance	+/- 3 mm
Elevation tolerance	< 5 mm
Ground plane connecting	every 50 mm
Square border interface	
(easy fitting into ground plane of chamber)	1.5 m x 1.5 m
	1.5 m x 1.5 m 110 VAC – 230 VAC; 50 Hz / 60 Hz; single phase
(easy fitting into ground plane of chamber)	110 VAC – 230 VAC; 50 Hz / 60 Hz; single
(easy fitting into ground plane of chamber) Voltage	110 VAC – 230 VAC; 50 Hz / 60 Hz; single phase
(easy fitting into ground plane of chamber) Voltage Current consumption	110 VAC – 230 VAC; 50 Hz / 60 Hz; single phase max. 16 A
(easy fitting into ground plane of chamber) Voltage Current consumption Required RCD	110 VAC – 230 VAC; 50 Hz / 60 Hz; single phase max. 16 A 30 mA
(easy fitting into ground plane of chamber) Voltage Current consumption Required RCD Control cable	110 VAC – 230 VAC; 50 Hz / 60 Hz; single phase max. 16 A 30 mA Fiber optic lines
(easy fitting into ground plane of chamber) Voltage Current consumption Required RCD Control cable Remote control via	110 VAC – 230 VAC; 50 Hz / 60 Hz; single phase max. 16 A 30 mA Fiber optic lines LAN (TCP/IP); (IEEE only with NCD) 20 dB under limits DIN EN 55011:2018-05
(easy fitting into ground plane of chamber) Voltage Current consumption Required RCD Control cable Remote control via Interference suppression	<ul> <li>110 VAC - 230 VAC; 50 Hz / 60 Hz; single phase</li> <li>max. 16 A</li> <li>30 mA</li> <li>Fiber optic lines</li> <li>LAN (TCP/IP); (IEEE only with NCD)</li> <li>20 dB under limits DIN EN 55011:2018-05 class B</li> </ul>
<ul> <li>(easy fitting into ground plane of chamber)</li> <li>Voltage</li> <li>Current consumption</li> <li>Required RCD</li> <li>Control cable</li> <li>Remote control via</li> <li>Interference suppression</li> <li>Temperature working range</li> </ul>	110 VAC – 230 VAC; 50 Hz / 60 Hz; single phase max. 16 A 30 mA Fiber optic lines LAN (TCP/IP); (IEEE only with NCD) 20 dB under limits DIN EN 55011:2018-05 class B 10°C – 35°C
<ul> <li>(easy fitting into ground plane of chamber)</li> <li>Voltage</li> <li>Current consumption</li> <li>Required RCD</li> <li>Control cable</li> <li>Remote control via</li> <li>Interference suppression</li> <li>Temperature working range</li> <li>Total weight</li> </ul>	<ul> <li>110 VAC - 230 VAC; 50 Hz / 60 Hz; single phase</li> <li>max. 16 A</li> <li>30 mA</li> <li>Fiber optic lines</li> <li>LAN (TCP/IP); (IEEE only with NCD)</li> <li>20 dB under limits DIN EN 55011:2018-05 class B</li> <li>10°C - 35°C</li> <li>approx. 170 kg</li> </ul>

## **Brief description**

The turntable TT 1.2 SI is especially designed for flush mounted installation in semi anechoic electromagnetic absorption chambers. The carrier plate is made of stainless steel.

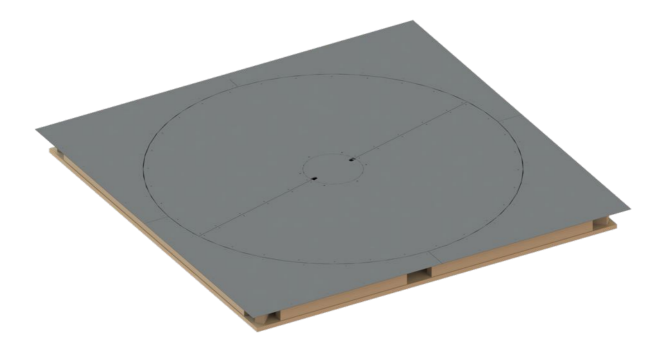
A 285 mm diameter opening in the center of the turntable provides the capability to insert power supply for testing.

The LAN (TCP/IP) - interface provides an additional control option for all functions, when operated with the FCU<sup>3.0</sup> or NCD Controller



ABSOLUTE EMC Llc. Covering sales in North America







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.



ABSOLUTE EMC Llc. Covering sales in North America

absolute-emc.com Phone:703-774-7505 2 info@absolute-emc.com