

SpiraTable



Setting a new standard for low profile EMC turntables, Raymond RF's SpiraTable has such a thin profile that it can be flush mounted within a standard floor panel of a modular EMC Chamber. The extremely thin profile makes the SpiraTable ideal for retrofitting into existing chambers. When a SpiraTable is installed in a modular shielded system, there is no need for a turntable pit, or a raised floor.

FEATURES:

- Extremely thin profile; mounts in shielded floor panel
- No sub floor or turntable pit is required
- Direct Drive System
- Very low Maintenance required
- Portable for out door or temporary use applications
- Continuous ground bonding strip
- Completely shielded Construction
- Windows based software with Ethernet interface
- Aluminum tabletop.



SpiraTables are available in 7 standard Models:

Model	Diameter	Capacity
SD-455	455 mm (18")	175 kg (385 lb)
SD-900	900 mm (3 ft)	350 kg (775 lb)
SD-1200	1.2 m (4 ft)	500 kg (1100 lb)
SD-1800	1.8 m (6 ft)	800 kg (1750 lb)
SD-2400	2.4 m (8 ft)	1600 kg (3500 lb)
SD-3000	3 m (10 ft)	2500 kg (5500 lb)

OPTIONS:

- Slip Ring for power wires; 3 conductor, 15 Amp 220V Rating
- Slip Ring for signal wires; 5 conductor, 1 Amp 120V rating
- GPIB Controller; user definable operation codes
- Variable Speed
- Raised Horizontal Axis for 3D Antenna measurement
- Custom Size and capacities are available.

Raymond RF
3994 Elphin Maberly Road
PO Box 23072 Ottawa, Ontario
Canada K2A 4E2
Tel: 613-454-5707

www.raymondRF.ca

613-454-5707 Ottawa, Canada