



ENGLISH

Datasheet

ESD Dissipative Turntable

ESD dissipative turntable which is excellent for working on heavy assemblies within an EPA. The turntable is octagon shaped, made from galvanised steel with a durable 6.35 mm thick conductive foam surface. A low profile if only 25.4 mm high provides you with a flexible and accessible surface which has a weight capacity of 23 kg. The electrostatic charges are removed to ground by contact on a grounded ESD work surface or by a ground cord from a ring terminal.

ESD protective

For use with ESD sensitive assemblies

Ideal for heavy assemblies

Galvanised steel turntable

Turntable at the bottom

Durable 6.35 mm thick conductive

Cross link polyethylene foam

Low profile 25.4 mm high

Weight capacity 23 kg

Octagon shape

Electrostatic charges removed by ESD work surface or ground cord ring terminal

Volume resistance 1×10^6 to 1×10^9 ohms per ANSI/STM11.12

Meets work surface requirements EN 61340-5-1

Stock number 121-2709 = 318 mm across flats

Stock number 121-2710 = 394 mm across flats