

Warmbier Test Equipment Backrest Probe Model 900

Used to take accurate resistance-to-ground measurements on ESD chairs.

The 900 Backrest probe is designed to evaluate ESD chair backrests according to ANSI ESD20.20. The clamp ensures excellent contact on the chair backrest during resistance-to-ground measurements. The rugged clamp is fitted with conductive contact points and an insulating handle. The connection point is a 4mm banana plug socket.



Features

- Ensures Excellent Contact During Evaluations of ESD Chair Backrest
- Stainless Steel Contact Surface with Insulating Handle
- 4mm Banana Plug Socket Connection

Applications:

The CL900 probe tests ESD chair backrests for compliance and is an integral part of a complete ESD program.

Specifications:

Material: Stainless Steel; Insulating Handle
Contact: 4mm Banana Jack Sockets

Part Numbers:

7220.900 Backrest Probe

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.