

GUIDE

ESD Protective Clothing Resistance Test

TECHNICAL GUIDE

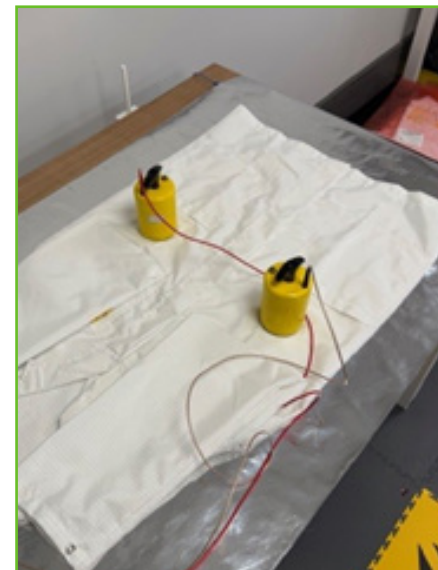
There are two tests we run to check the resistance of our ESD shirts, jumpers, fleeces and lab coats; the 'Hang test' and the 'Table test'.

HANG TEST

1. Suspend the apparel from the hangers by clipping the shoulders
2. Next, attach your connectivity leads to each cuff
3. Making sure you are stood on the mat, start the test by pressing the red button on the resistance meter and record the readings


TABLE TEST

1. Place your insulation matting dull side up over your ESD test station
2. Next, place apparel on the insulation matting, being careful to make sure apparel is only touching the matting
3. Place your weighted electrodes across the width of the apparel
4. Lift the wires so they aren't touching the apparel or insulation matting
5. Once again, while standing on the mat, start the test by pressing the red button on the resistance meter and record the readings



To request a quotation or for more information, please call **+44 (0)1473 836200**
 email info@antistat.co.uk or visit www.antistat.co.uk

Integrity House, Easlea Road, Bury St Edmunds, Suffolk, IP32 7BY, UK