COMBO TESTER

(Model: CT-01)

The Wrist strap Cum Dual Footwear tester is a jig type arrangement to test the validity of ESD Wrist strap & foot wears. The instrument measures Independent test simultaneously for right foot, left foot and wrist strap at the same time. Other Footwear testers can only measure two foot at a time, or the combined resistance of both foot. The wrist strap cum Dual Foot Tester reduces the testing time by half, and offers the operator a visual and audible measurement of Pass or fail of both foot and wrist strap before entering the EPA.



Operation of Wrist Strap:

Connect the wrist strap cord to the instrument with the strap on the wrist; press gently on the metal sensor of the wrist strap tester. The instrument comes on automatically when this is done. The operator can check whether the resistance of the wrist strap falls within the acceptable range (0.75 to ohms), This 10 Meg indicated by green (pass) LED lighting up.

Operation of foot wears:

Simply stand on the two stainless steel footprints on the foot plate and push the Dual foot wear tester press to test button. The instrument comes on automatically when this is done. The operator can check whether the resistance of the Foot wears falls within the acceptable range of 0.75 to 35/100 Meg ohms, this is indicated by green (pass) LED lighting up.

CT-01 Specifications:

Wrist Strap PASS Range : 0.75 to 10 Meg Ohms

Foot Wears PASS Range : 0.75 to 35 Meg ohms

Indications : Pass - GREEN LED

Below 0.75M LOW fail - RED LED for both Wrist Strap & Foot wear Above 10M High Fail - RED LED

For Wrist Strap

Above 35M High Fail - RED LED

for Footwear

with Buzzer Sound

Test actuation : By pressing metal sensor plates

Accuracy : +/- 10%

Power supply : 9 Volt Battery

Battery Status : By Dual Color LED.

Dimensions : Instrument: $190 \times 110 \times 50 \text{ mm}$

Foot plate: 470 x 360 mm

Height: 1000 mm

Weight : 5 Kg

Calibration : Recommended every 12 months

Warranty : 12 Months only for Instrument

BRAND : globalss.in
