

A66 V2 3010

Comfort-Tester



Comfort-Tester

Measuring device for assessing climate comfort of footwear according to standards.

The comfort tester permits variation of the input parameters temperature, humidity and ventilation and is thus able to simulate different climate conditions during wearing of the shoe. Sensors record heat and humidity values at six measuring points distributed over an artificial foot. The comfort tester comes with a control PC which is equipped with specific software developed by. This software logs all temperature and humidity data and can later on create graphs to visualize the test procedure.

Technical Data

Dimensions: 840 × 350 × 900 mm

Supply voltage: 230 V / 100 VA

Supply frequency: 50 Hz

Reference N° **A66 V2 3010**

Phone: +49 6331 2490 0, E-Mail: peter.schultheis@pfi-germany.com