



The Pilfuz Carpet Test is used to simulate the “fuzz” and pill that can be associated with carpets under normal use.

The unit incorporates a velcro covered roller which interacts with the surface fibre of the sample for a pre-determined number of cycles. The samples are then visually assessed.

**Consumables:**

**PFZ:VEL**

5 meter roll of Velcro

**Megohmmeter**

**Order Code - MER:001**



A versatile megohmmeter for the measurement of resistance to earth of textile based floorcoverings. Suitable for laboratory or production testing and compliant with BS7078:1989. The front panel pass/fail lamps permit easy and fast evaluation of measurements. The memory function enables up to 10 set configurations to be stored.

**Alternative probes available for other applications**

**Specification:**

- 4 test voltages: 50 – 100 – 250 – 500 V d.c.
- Insulation resistance: 50Kohm – 200Gohm (2Tohm option included)
- Display also in Mohm/km
- RS232, PLC or IEEE-488 interface options
- Measurement Timer
- Hi/Lo limits

**Accessories supplied for compliance with BS7078:1989**

- **Carpet Probe**
  - Supplied in pairs with a connecting lead
  - Probes are designed to stack to increase contact pressure
- **Insulation Mat**