

SIMCORD TENSION

static control made **Easy!**

TensION

Product quality, output and yield of manufacturing processes can be
improved considerably when problems related to static electricity
are identified and dealt with effectively. Electrostatic fieldmeters are
appropriate measuring tools to simply identify static electricity problems.
The TensION static system checker enables you to check all kind of
ionising and charging equipment. Without making contact with the
actual equipment it gives you an easy and safe way to check if a high
voltage is present. The tip of the TensION illuminates when a voltage
is present. When a high voltage is present the minimal requirement for

operation of the equipment is provided.

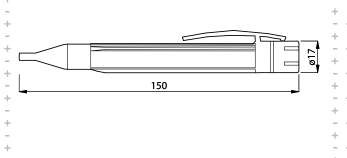


Product Specifications

Static measuring Static system checker



| Simco-lon Netherlands Postbus 71 Lochem, The Netherlands NL-7240 AB Tel: +31 (0)573 288333 Fax: +31 (0)573 257319 general@simco-ion.nl www.simco-ion.nl - + - + - + - + - + - + - + - + - + - + | | - | H |
|---|-----------------------------|---|----|
| | | + | j, |
| | | + | 1 |
| | | - | - |
| | | + | 1 |
| | | 1 | 1 |
| | | | 4 |
| | | ÷ | 1 |
| | | - | ÷ |
| | | + | - |
| Range | 3 - 30 KV | - | + |
| Measuring distance | 3,3 kV - 5 mm, 4kV - 6mm | + | + |
| | 5 kV - 10 mm, 7 kV - 13mm | ÷ | _ |
| | 10 kV - 20 mm, 30 kV - 80mm | - | ÷ |
| Display | LED indication | 1 | - |
| Battery | 2x AAA 1,5 V | + | - |
| Case | Radilon-S HS (a) | + | + |
| Weight | 0,004 kg | - | ÷ |
| Ambient temperature | -10°C +55°C | + | - |



Technical drawing TensION

www.simco-ion.co.uk/our-products/static-measuring/tension | Static measuring | Static system ch