

CONIMED

Model NT 132
Standard Voltage Transformer

Characteristics:

- Portable high voltage standard transformer for laboratory or field testing
- Wide range of voltage ratios in a single transformer
- Because of its great accuracy can be used as a reference transformer
- Meets requirements of VDE, IEC and IEEE-ANSI standards
- Fulfilment of the requirements of PTB (Germany) on Standard Transformers that are approved for calibration



Model NT132 is a high accuracy standard voltage transformer to be used in calibration process. Small dimensions and portability makes it very convenient to be used in field calibrations. When used together with **CONIMED** Model CT3 Voltage Transformers Comparator, it allows calibration of voltage transformers in the range of 13 to 132 kV of nominal voltage.

Specifications:

Primary Nominal Voltages: $33 / \sqrt{3}$ - $66 / \sqrt{3}$ - $132 / \sqrt{3}$ kV

Secondary Nominal Voltage: $110 / \sqrt{3}$ V

Others than above primary nominal voltages from 100 V up to $132 / \sqrt{3}$ kV can be achieved upon requirement – For customized designs contact factory

Burden: 2,5 VA

Accuracy: $\pm 0,01\%$ $\pm 1'$ ($0,2 U_n < U < 1,2 U_n$)

Please contact factory for further details and offers:

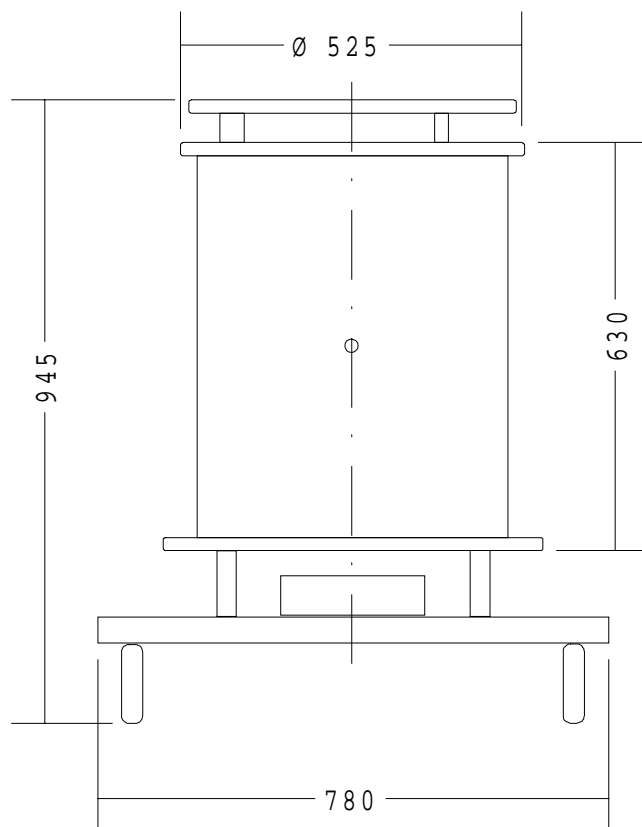
CONIMED S.A.

Cantilo 1620 - (1676) Santos Lugares - Pcia. de Buenos Aires - Argentina

Tel: ++54 11 4757 0383 - Fax: ++54 11 4859 6200

E-Mail: sales@conimed.com

Standard Transformer Model NT 132



Dimensions in millimeters

Construction: Insulating shell design with metallic cover and base, oil filled.