DEPARTMENT OF STANDARDIZATION AND METROLOGY»



A device for measuring air permeability of 160 MT. The device is designed to measure the air permeability of textile materials, paper and cardboard, building materials, etc., and is used in testing laboratories of various enterprises.



TH600 device for determining the Brinell metal hardness.

Hardness tester based on the Brinell model TH600.



Tinius Olsen H25KT breaking machine, H25KS

The machine is designed for testing samples of metals, plastics, rubber, textiles, wood, film, paper, adhesives and various composite materials for:

- Stretching
- Compression
- Bend
- Shift
- Stratification
- Coefficient of friction
- Puncture



Device UGT-7034-RUB. The device is used to determine the abrasion resistance and strength of materials



Measuring the intensity of the electrostatic field ST-01

Determination of electrical properties on fabrics and knitwear, from natural, artificial, synthetic threads and yarns, materials for clothing..