

Thickneess Gauge

Physical Specification





- · Ability to measure the thickness of any type of fabric and floor
- The ability to measure thickness under various pressures
- Two cycles of 25-25 m
- Accuracy 0.01 and 0.001 mm
- The ability to apply a pressure of 20-200g / cm²
- · It has two analog and digital modes
- Has different surface area

Advantages

The thickness gauge is not applicable to non-woven fabrics, zeotexyls and coated fabrics, each of which has a specific standard in this field.

The purpose of measuring the textiles of textile, flooring, and surgical yarn is usually. The thickness measured under the pressure of the standard is measured on a specific area. This pressure is applied through a circular plate. The table shows the area of the pedals of the device with the applicable standard pressure. Has been.

| | А | В | С | D |
|---------------|-----|-----|------|------|
| Area(mm²) | 100 | 330 | 1000 | 2000 |
| Pressure(kpa) | 5 | 2 | 1 | 1 |

Tell: 03155534466-8

Fax:03155534469

Email: reessanje@yahoo.com

Address: 5km boulevard rayand kashan iran

www.reessanj.ir

Knowldge Economy Reessanj



Thickneess Gauge

Physical Specifications

| Size | Length | width | Height | The battery | screen | Cours e | Operating temperatu re |
|---------------|--------|-------|--------|----------------|-------------------|------------|------------------------------|
| Model TG92 | 25cm | 20cm | 24cm | 3v cr2032 | 0.01mm 0.001mm | 25m m | 0-40 c ⁰ |

Model

- Thickness gauge with a diameter of 0.01 mm with a course of 25 mm
- Thickness meter with a diameter of 0.001 mm with a 25 mm curve

Tell: 03155534466-8

Fax:03155534469

Email: reessanje@yahoo.com

Address: 5km boulevard ravand kashan iran