



Gauge



Product Code: GAR-001

The thickness gauge is a necessary tool to measure the thickness of the gasket after indenting. Measuring the thickness after indenting is useful to calibrate the force necessary to obtain the desired thickness and to have the right space for the sample. The gasket, which acts as a seal in the phase of hydrostatic pressure imposed on the sample, is a thin sheet of about 200 microns which, placed between the diamonds, is indented, reducing the thickness, and then enable the next phase of drilling.

TECHNICAL DATA

ACCURACY	0,001mm
STROKE	0-25mm
ANVIL	Steel material 15°
BODY	Grip angle and thumb trigger

HIGHLIGHT

- Digital display
- Plastic grip handle