

LAB TOOLS > THEMOMETERS

GLASS THERMOMETER

Code : G780



• Thermometers in engineering testing laboratories are used to measure the temperature of samples, materials, or equipment during experiments. They help ensure accurate temperature control and monitoring, which is critical for processes that are temperature-sensitive, such as curing, heating, or material testing.

ORDERING INFORMATION

| ltem | Code |
|---------------------------|-----------|
| GLASS THERMOMETER - 100°C | G780X100H |
| GLASS THERMOMETER - 200°C | G780X200H |
| GLASS THERMOMETER - 250°C | G780X250H |
| GLASS THERMOMETER - 360°C | G780X360H |



G780 DATASHEET

| ARMORED THERMOMETER w/ CASE - 200°C | G781X200H |
|-------------------------------------|-----------|
| DIGITAL THERMOMETER - 300°C | G782X300B |
| THERMO-HYGRO METER | G783X001B |
| DIAL THERMOMETER (-40°C / +70°C) | G784X070H |
| DIAL THERMOMETER (0°C / +200°C) | G784X200H |
| INFRARED THERMOMETER | G785X001B |
| MIN-MAX THERMOMETER (-40°C / +50°C) | G786X001B |