

THERMO-HYGRO METER

Code : G783



- A thermo-hygrometer in engineering testing laboratories is used to measure both temperature and humidity levels in the environment. It helps monitor the conditions of the lab or testing area, ensuring that materials and experiments are conducted under controlled, optimal conditions.

ORDERING INFORMATION

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