

# UNIT WEIGHT MEASURE (G767)

Category: Lab Tools



**Product Code:** G767

**Category:** LAB TOOLS

**Sub-Category:** LAB TOOLS

- 
- A unit weight measure in engineering testing laboratories is used to determine the unit weight or density of materials, such as soil or aggregates. It ensures accurate

measurement of material properties, which is essential for tests like compaction or specific gravity analysis.

---

## **ORDERING INFORMATION**

Item	Code
UNIT WEIGHT MEASURE - 1 lt	G767X01XH
UNIT WEIGHT MEASURE - 3 lt	G767X03XH
UNIT WEIGHT MEASURE - 5 lt	G767X05XH
UNIT WEIGHT MEASURE - 7 lt	G767X07XH
UNIT WEIGHT MEASURE - 10 lt	G767X10XH
UNIT WEIGHT MEASURE - 14 lt	G767X14XH
UNIT WEIGHT MEASURE - 15 lt	G767X15XH
UNIT WEIGHT MEASURE - 20 lt	G767X20XH
UNIT WEIGHT MEASURE - 28 lt	G767X28XH
UNIT WEIGHT MEASURE - 30 lt	G767X30XH

---

*Keywords: unit weight measure, G767 unit weight measure, ALFA Testing Equipment, soil density measurement, aggregate density tool, compaction test equipment, specific gravity analysis, engineering lab tools*