

SOIL > CONSOLIDATION

# **OEDOMETER - CONSOLIDATION**

Code: T210



- Used to determine the behavior of the soil sample upon certain loading in a specified period of time. It indicates the settlement characteristics of the soil which is known as Consolidation.
- The loading ratio for the device is 10:1 and designed as front loading type. The rear weight is used for balancing the device.
- The device has a support for a screw jack and supplied with a dial and its holder, consolidation cell, two porous discs and weight set.
- Fixed on a frame and can be ordered as 1, 2 or 3 devices on the same frame.

#### **STANDARDS**

ASTM D2435 • ASTM D3877 • ASTM D4546 • BS 1377-5



#### **TECHNICAL SPECIFICATIONS**

- Front Loading Type
- Load Ratio = 9:1 10:1 11:1
- Rear Balancing Weight
- Screw Jack Support

#### **SUPPLIED WITH**

- Dial Indicator: 12.7 / 0.002 mm
- Dial Holder
- Consolidation Cell
- Porous Discs (2 ea)
- Weight Set (3 x 10 kg, 2 x 5 kg, 3 x 2 kg, 3 x 1 kg, 2 x 0.5 kg)

### **ORDERING INFORMATION**

Item	Code
OEDOMETER - CONSOLIDATION	T210H00XH
CONOLIDATION CELL - Ø 50 mm	T210P001H
CONOLIDATION CELL - Ø 63.50 mm	T210P002H
CONOLIDATION CELL - Ø 75 mm	T210P003H
FRAME for OEDOMETER (1 Unit)	T210P004H
FRAME for OEDOMETER (2 Units)	T210P005H
FRAME for OEDOMETER (3 Units)	T210P006H





SUCTION-CONTROLLED OEDOMETER CELL	T210P007H
SUCTION-CONTROLLED OEDOMETER CELL with DIAMETRIC CALIPER	T210P008H
PRE-COMPRESSION FRAME for 3 SPECIMENS	T210P009H
OEDOMETER - CONSOLIDATION (With Electronic Def. Sensor)	T211X00XH
WEIGHT SET - 50 kg	T215X050H
WEIGHT SET - 64 kg	T215X064H
WEIGHT SET - 80 kg	T215X080H

## **OTHER PHOTOS**

