

## DATA SHEET

### Vibration Compaction Hammer



33-T8702/A with 33-T8702/FR, 33-T0087/6, 33-T0087/7 and mould

#### General description

Used for the compaction of Proctor and CBR soil specimens. Using the appropriate tamping foot it can also be used for compacting asphalt in the "Percentage refusal density test". See Vibrating hammer for P.R.D. specimens.

Double insulated motor. Plastic trigger handle. The hammer is supplied without support frame and tampers which have to be ordered separately. See accessories.

- Full load impact rate 2800 bpm
- Overall dimensions (wxdxh): 130x530x380 mm
- Weight approx.: 6.4 kg

#### Main features

- Constant speed with variable speed control
- Durable aluminium housing
- Soft grip and shock-absorbing handle
- Easy to change tool by single-step holder
- Variable lock mechanism to adjust tool at 12-step angle
- Functional and robust design

#### Standards

- BS 1377:4
- BS 1924:2
- EN 13286-4

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33-T8702/A with 33-T0087/6, 33-T0087/7 and 33-T0087/8A



Supporting frame model 33-T8702/FR for vibrating hammer

## Products

### 33-T8702/A

Vibration hammer for soil and asphalt compaction, to be used with supporting frame model 33-T8702/FR 230V/50-60Hz/1Ph

### 33-T8702/AZ

Vibration hammer for soil and asphalt compaction, to be used with supporting frame model 33-T8702/FR 110V/60Hz/1Ph

## Accessories and consumables

### 33-T0087/6

Small tamping foot 102 mm dia head only

### 33-T0087/7

Large tamping foot 146 mm dia head only

### 33-T0087/8A

Shank 300 mm long for 33-T8702 vibrating hammer

### 33-T8702/FR

Supporting frame for vibrating hammer series 33-T8702/A

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