

## VIBRATING HAMMER

STANDARDS: EN 12697-9, 12697-10, 12697-32, BS 598:10, BS 1377:4, 1924:2

The HR-AS2335 Vibratory Compactor Set is used to prepare the moulded test specimens of bituminous mixtures in loose state by using the vibratory compaction technique. Such specimens are used to determine maximum density as described EN 12697- 5, bulk density as described in EN 12697-6, void characteristics as described in EN 12697-8, reference density as described in EN 12697-9 or compactability as described in EN 12697-10 for a bituminous mixtures.

The HR-AS2335 Vibratory Compactor Set consists of a Vibrating Hammer, Supporting Frame, Small and Large Tamping Foots and 300 mm Shank.

The set is also used for compaction of proctor and CBR soil specimens.

Supporting Frame for Vibrating Hammer; the sliding mass has a total weight (including hammer and tamping foot) of 37 kg as requested by EN standards. Steel made, plated against corrosion.

CBR Type Modified Proctor Mould (Vibrating Hammer Mould) and C Spanner should be ordered separately.

## **Technical Specifications:**

Product Code	Product Name	Dimensions (cm)	Weight (kg)	Power Supply
HR-AS2335	Vibratory Compactor Set	51x30x112	75	220 V, 50-60 Hz, 1ph

## Spare Parts & Accessories:

Product Code	Product Name	Dimensions (cm)	Weight (kg)	Power Supply
HR-AS2335/1	Vibrating Hammer	11x43x27	7	220 V, 50-60 Hz, 1ph
HR-AS2335/2	Supporting Frame for Vibrating Hammer	51x30x112	45	
HR-AS2335/4	Small Tamping Foot, Ø 102 mm	Ø 10,2		
HR-AS2335/5	Large Tamping Foot, Ø 146 mm	Ø 14,6		
HR-AS2335/6	Shank, 300 mm Long for Tamping Foot	30		
HR-S6673	CBR Type Modified Proctor Mould (Vibrating Hammer Mould) BS, EN, TS-1900-1	15,2 x 12,7	8,5	
HR-S6673/1	C- Spanner for HR-S6673, 2 pieces	20x30x10	1	