

HİRA TESTING EQUIPMENT

MANUAL MARSHALL COMPACTORS

STANDARDS: ASTM D6926, D5581, AASHTO T245 (for HR-AS1700)

Manual Marshall Compactor is used to compress the Marshall samples manually.

The trip mechanism is arranged so that the sliding hammer falls at the same distance for every blow.

Manual Marshall Compactor is used to compact Marshall Specimens with hand, manually. The sliding weight is 4536 ± 9 gr and dropped by the user from a height of 457 ± 3 mm manually.

The assembly consists of a compaction hammer, wooden compaction pedestal, support rod to hold the hammer in perpendicular position and mould holder.

2 models are available. HR-AS1700 is used for 4"diameter moulds and HR-AS1705 is used for 6"diameter moulds.

Technical Specifications:

Product Code	Product Name	Dimensions (cm)	Weight (kg)
HR-AS1700	Manual Marshall Compactor Set (4")	35x40x160	50
HR-AS1710	Manual Marshall Compactor Set (6") 35x40x160 56		56

Spare Parts & Accessories:

Product Code	Product Name	Dimensions (cm)	Weight (kg)
HR-AS1700/1	Compaction Hammer for HR-AS1700 10x10x11 8		8
HR-AS1701	Wooden Compaction Pedestal	35x40x160	42
HR-AS1705	05 Compaction Hammer (BS) 10x10x11 8		8
HR-AS1710/1	HR-AS1710/1 Compaction Hammer for HR-AS1710 10x10x11 14		14



AUTOMATIC MARSHALL COMPACTOR, EN

STANDARDS: EN 12697-10, EN 12697-30

This ruggedly constructed machine has been designed to eliminate the laborious process of hand compaction.

The apparatus automatically compacts the sample and stops after the preset number of blows.

The mould is held in position by a quick and practical clamping device. The trip mechanism is arranged so that the sliding hammer falls at the same distance for every blow. The compactor includes the laminate hardwood block and vibrated concrete base 45x45x20 cm.

All moving parts are protected with safety guard, which stops automatically the compactor when opened, and the control panel is fit with an emergency stop red button, all conforming to CE prescriptions.

The drive mechanism lifts the 4550 g \pm 20 gr compaction hammer, plated against corrosion, to the height of 460mm \pm 3 mm allows free fall.

Soundproof Safety Cabinet is available as optional and should be ordered separately.

Technical Specifications:

<u>-</u>			
Product Code	HR-AS1750	HR-AS1750/60Hz	
Product Name	Automatic Marshall Compactor		
Blows frequency	50 blows in 55/60 s		
Sliding mass weight (g)	4535 ± 15		
Free fall height (mm)	457± 5		
Overall dimensions (cm)	55x192x55		
Weight (kg)	265		
Power Supply	220 V, 50 Hz, 1 ph	220 V, 60 Hz, 1 ph	





HR-AS1750

Spare Parts & Accessories:

Product Code	Product Name
HR-AS1750/1	Soundproof Safety Cabinet