



Standard : ASTM D4253/D4254, pr EN 13286-5

This method, in the EN standard, covers the determination of the maximum dry density and water content of cohesionless materials when compacted using a vibrating table. Materials for which this method is applicable may contain up to 12% by mass fines (<0.063 mm). The maximum particle size of the materials to be tested is 80 mm. This method applies to mixtures to be used in road construction.

Vibration frequency	50Hz
Amplitude range	0-2mm
Vibrator type	electromagnetic
Table size	600x800mm
Vibration time range	0-99 Hours
Power	380V / 220V, 1.5Kw
Weight	240Kg

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