



RELATIVE DENSITY TEST

Product Code

UTS-0670A-C	Relative Density Test Set, ASTM, 380V 50 Hz, 3 ph
UTS-0672A	Relative Density Mould Set, ASTM, 0.5 ft ³
UTS-0673A	Relative Density Mould Set, ASTM, 0.1 ft ³
UTS-0674A	Relative Density Gauge Set, ASTM
UTS-0675	Pouring Funnel Set, for Relative Density Test
UTS-0676	Compass Crane with Electric Motor
UTS-0678	Equipment for Calibration of Amplitude of Vibrating Table

Standards

ASTM D4253 (Method 1A-1B), D4254

Relative Density Test Set acc. to ASTM is used for the determination of the relative density of cohesionless soil for which impact compaction will not produce a well defined moisture-density relationship curve and where the maximum density of impact method will generally be less than by vibratory method.

The test is applicable to soils that may contain up to 15 %, by dry mass, of soil particles passing a No 200 (75-µm) sieve, provided they still have cohesionless, free-draining characteristics. Further, these test methods are applicable to soils in which 100 %, by dry mass of soil particles pass a 3-in. (75-mm) sieve.

UTS-0670A-C, Relative Density Test Set consists of a electromagnetic vibrating table with controller, relative density mold sets (0,1 ft³ and 0,5 ft³) and relative density gauge set.

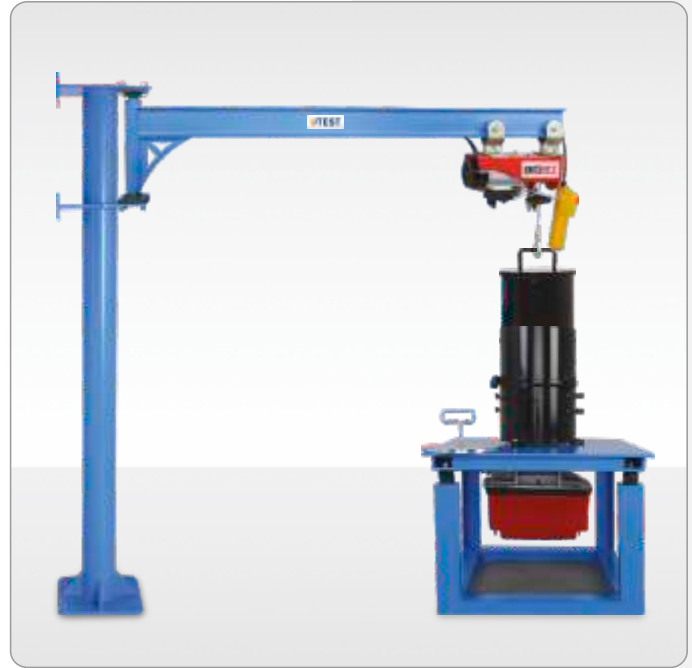
UTS-0672A or UTS-0673A, Relative Density Mould Set consists of a mould, circular surcharge weight with handle, surcharge base plate with handle and detachable guide sleeve with clamp assembly.

UTS-0674A, Relative Density Gauge Set consists of a analog displacement dial gauge (50 x 0.01 mm division, 0-100 scale - UTGM-0132) with holder and calibration bar, metal 75 x 300 x 6mm set.

UTS-0675 Pouring Funnel Set, for Relative Density Test. Consists of two 6" (Ø152mm)x12" (305mm) metal cylinders each integrated with a funnel that permits the soil to flow freely and evenly into the mold. Inner diameters of funnel flow spouts are 1" (13mm) and 0,5" (25mm)

UTS-0676, Cross Crane with Eleelectric Motor is used for handling of surcharge weights for user healty during the test. The Crane be anchored to a rigid wall and/or concrete ground.

UTS-0675 and UTS-0676 should be ordered separately.



UTS-0673A Relative Density Mould Set

Vibration Frequency	50 Hz
Amplitude Range	Between about 0.20 mm and 0.48 mm
Vibrating Table Type	Electromagnetic

Product Code	Dimensions	Weight (approx.)
UTS-0670A-C	570x760x1400 mm	135 kg
UTS-0672A	390x390x490 mm	130 kg
UTS-0673A	240x240x490 mm	45 kg
UTS-0674A	100x100x320 mm	1,8 kg
UTS-0675	170x170x530 mm	8 kg
UTS-0676	400x1850x2100 mm	95 kg
Complete Set	1100x1820x2300 mm	400 kg