



Product Code

- UTA-0755 Sand Absorption (Abraham Cone) Set
UTA-0756 Sand Absorption (Abraham) Cone
UTA-0757 Tamping Rod \varnothing 25 mm

Standards

EN 1097-6; BS 812-2; UNI 8520-13-16; ASTM C128; NLT 154;
DIN 12039

The Sand Absorption Abraham Cone Set is used in determining the specific gravity and water absorption of fine aggregates smaller than 10 mm. The apparatus is manufactured from plated steel for protection against corrosion. The cone dimensions are: upper diameter of 40 mm, lower diameter of 90 mm and 75 mm height, and the tamping rod has a 25 mm base diameter and approx. 340 g in weight.



UTA-0756

UTA-0757

Dimensions	90x90x170 mm
Weight (approx.)	1 kg