## **SPECIFIC GRAVITY**

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## **Product Code**

UTW-1000 Specific Gravity Frame UTW-1003 Plastic Water Tank UTW-1005 Cradle for Hardened Concrete Specimens UTW-1008 Density Basket, 120 mm dia x 160 mm deep, 3.5 mm mesh UTW-1010 Density Basket, 200 mm dia x 200 mm deep, 3.5 mm mesh UTW-1012 Density Basket, 250 mm dia x 250 mm deep, 3.5 mm mesh UTW-1015 Density Basket, 200 mm dia x 180 mm deep, 2 mm mesh UTW-1017 Density Basket, 230 mm dia x 260 mm deep, 4 mm mesh

## Standards

EN 1097-6, 12390-7

The UTW-1000 Specific Gravity Frame is used in conjunction with a suitable electronic balance for specific gravity determination of fresh and hardened concrete and aggregates. Consisting of a purpose built robust frame designed to support the electronic balance.

The lower part of the frame incorporates a moving platform, which carries the water tank allowing the test specimens to be weighed in both air and water. Any type of electronic balance fitted with under-bench weighing facility can be used.

Balance, Cradle and Density Basket should be ordered separately.

Weight (approx.)

400x560x1000 mm

26 kg



LITW-1010



LITW-1005



UTW-1003