

## Specific Gravity & Absorption Of Fine Aggregate Test

BA 212

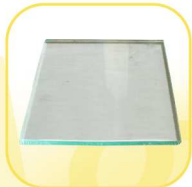
ASTM C.128 / AASHTO T.84



BA 212.1



BA 212.2



BA 212.3



BG 016/4



BG 020/3



BG 048/1



### Specific Gravity & Absorption Of Fine Aggregate Test

The picnometer method described in ASTM C.128 is suitable for determining the particle density of sample of fine aggregates.

Type	Parts Name	Specification	Qty
BA 212.1	Cone	Brass, 40 mm i.d at the top 90 mm i.d At the bottom 75 mm height	1 Pc
BA 212.2	Tampers	Machined steel, galvanized 340 gr weight 25 mm dia	1 Pc
BA 212.3	Glass Plate	10 mm thick, 30 x 30 cm	1 Pc
BG 016/4	Mixing Bowl	Stainless steel 25 cm dia	1 Pc
BG 020/3	Volumetric Flask	500 ml capacity	1 Pc
BG 048/1	Scraper	Plastic handle	1 Pc

#### Supplied without :

- BA.203.2 Precision Sampler Splitter
- BA.205.18 Sieve No.4
- BG.028/1 Plastic Funnel
- BG.031/3 Wash Bottle 500 ml
- BG.034/2 Thermometer 0-100 C
- BG.032/2 Pipetel
- BG.049/1 Spoon
- BG.054/3 Soft Brush