

PT. BINA BARUTAMA SEJAHTERA

Specific Gravity & Absorption Of Coarse Aggregate Test

BA 213 ASTM C.127 / AASHTO T.85







BA 213.1

BA 213.2





BG 006/1

BA 213.4

Specific Gravity Absorption Of Coarse Aggregate Test

Туре	Parts Name	Specification	Qty
BA 213.1	Mounting Table	Weelded steel frame, painted	1 Pc
BA 213.2	Water Containerr	20 ltr cap. Aprprox, overflow	1 Pc
BG 006/1	Balance	20 kg capacity, 1 gr sensitivity	1 Pc
BA 212.4	Sample Basket	# 8 mesh, 200 mm dia, 200 mm height	1 Pc

Supplied without:

BA.202.2 Gilson Sampler Splitter

BG.016/3 Mixing Bowl BG.046/2 Round Scoop As with any porous materials, the value obtained for the particle density of an aggregate will depend on the method of test and apparatus used, different particle sizes within a sample often have different particle den-

The term particle density expressed in mg/m3 numerically equal to the specific gravity.