

PT. BINA BARUTAMA SEJAHTERA

Compressive Strength Of Hydraulic Cement Mortar

crete

BP 305 ASTM C.109 / AASHTO T.106



| Туре | Parts Name | Specification | Qty |
|----------|--------------------|--|-------|
| BP 305.1 | Cement Cube Mold | Cast iron 3 gang 2"x 2"x 2" | 1 pc |
| BP 305.2 | Base Plate | Welded steel, 10" dia ½" drop, brass table | 1 pc |
| BP 305.3 | Flow mold | Brass | 1 pc |
| BP 305.4 | Glass Plate | 10mm thick, 30 x 30 cm | 1 pc |
| BP 305.5 | Tamper | Plastic ½ " x 1" face | 1 pc |
| BP 305.6 | Graduated Cylinder | 250ml capacity | 1 pc |
| BG 048/1 | Scraper | Plastic Handle | 1 pc |
| BP 305.1 | Flow | Table hand operated | 1 set |
| | | | |

To perform this test, a sample is placed on a metal surface which is then raised and dropped through a know height. The apparaturs and methods of test are all similar except that BS 4551 and ASTM C.230

BG 048/1

Supplied without:

BBC.403.A.1 Compression Machine 50 ton Capacity

BG.005/1 Triple Beam Balance 2610 gr

BG.043/1 Stop Watch
BG 045/1 Rubber Glove
BG 005/1 Mortar Mixer 5 ltr cap