

2000 / 3000kN BLOCK/CUBE COMPRESSION TEST (PRESS) MACHINE ACCESSORIES

B.S. Standard Distance Pieces

The distance pieces are designed to reduce the amount of clearance of the upper platen to the top surface of the specimen. The standard size of the distance pieces are normally 200mm in diameter accordance to the EN 12390 specification requirement. The distance pieces are optional supplied with traceable factory work certificate on Flatness and Parallelism Test.

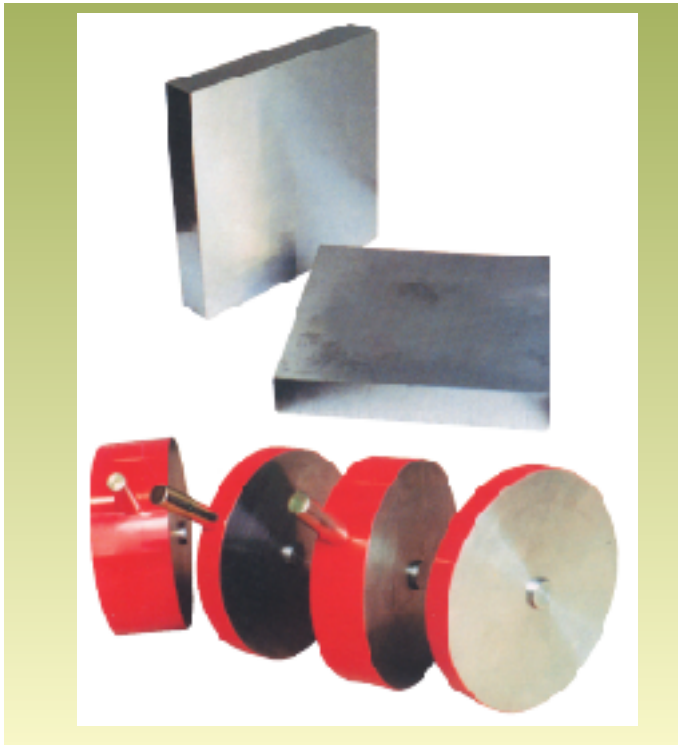
Auxiliary Platen

UA 150/EN

Auxiliary Platen 150mm square x 25mm Thick.
Supplied with Factory Work Certificate.

UA 100/EN

Auxiliary Platen 100mm square x 25mm Thick.
Supplied with Factory Work Certificate.



DISTANCE PIECE SPECIFICATION

Distance Thickness	Standard Distance Piece	B.S.1881 Distance Piece
20mm	UD20	UD20/BS
30mm	UD30	UD30/BS
50mm	UD50	UD50/BS
60mm	UD60	UD60/BS
80mm	UD80	UD80/BS
100mm	UD100	UD100/BS

Rapid Approach Pump

All Unit Test Machines are standard fit with rapid approach pump.

Rectangular Platen

These platens are designed to test various size of concrete block in accordance to B.S 6073. The platens are manufactured from high quality steel and hardened and finished to the standard requirement.

The upper and lower rectangular platens size 450mm x 240mm x 75mm thick are attached to the Machine Standard ball seating assembly or over hang the top platen with rail bracket.

UB-75R

Rectangular plate size: 450mm x 240mm x 75mm thick

UB-50R

Rectangular plate size: 450mm x 240mm x 50mm thick

Concrete Masonry Block Machine

Standard Specimen can be test including:

- Cylinder 160mm diameter x 320mm height.
- 200, 150 and 100mm cube.
- 50mm and 70.7mm / 2inches mortar cube.
- 40 x 40x 160mm mortar prism.
- 150mm and 100mm square concrete beam.
- Masonry block specimen up to 215mm high.
- Flexural / Transverse that on kerbs and flagstones.
- Bricks and pave blocks.

■ ADS 200/EBL, ADS 300/ Auto Block/Concrete Test Machine



■ AD 200/EBL, AD 300/EBL Semi-auto Block/Concrete Test Machine with 100kN Flexural Frame (FT-100/E)

