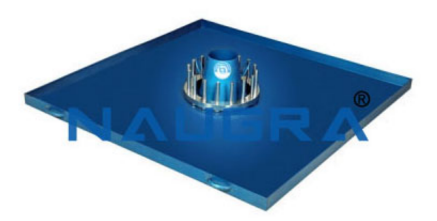
Product Name:

J Ring Apparatus

Product Code:

Concrete0020



Description:

J Ring Apparatus

Technical Specification:

J Ring Apparatus

J Ring Apparatus from Civil Mechanical Laboratory India

J Ring Apparatus J-ring test the passing ability of the concrete .The equipment

consists of rectangular section of 38 mm X 25 mm open steel ring drilled vertically with holes to accept threaded section of reinforcing bars 12 mm diameter 100 mm in length. J Ring Apparatus for Civil Engineering from Laboratory Equipment Manufacturers India - The bars and sections can beplaced at

different distance apart to simulate the congestion of reinforcement of the ring formed by vertical section is 300 mm and height 100 mm .

Equipments:

Slump cone without foot pieces

Base plate at least 900 mm

Trowel

Scoop

Scale 1 Meter

J ring rectangular section 38 mm *25 mm plated vertically to form a ring 300 mm dia meter generally at a spacing of 48±2 mm

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