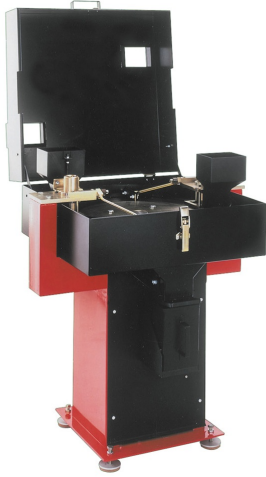


DATA SHEET

AAV Abrasion Machine



48-D0522

General description

The test provides a measure of the resistance of aggregate to surface wear by abrasion. The machine, formerly named "Dorry abrasion machine", consists of a circular cast iron grinding lap 600 mm dia. which rotates in a horizontal plane at a speed of 28/30 r.p.m. The abrasive sand is fed across the surface of the specimen samples through a special funnel. The machine is supplied complete with two specimen moulds, two trays, two flat plates, weights and clamps.

- Overall dimensions: 800x700x1100 mm
- Weight approx.: 200 kg

Standards

- EN 1097-8

Products

48-D0522

Dorry abrasion machine. 230V/50-60Hz/1Ph

Accessories and consumables

86-D1672

Soft hair brush 3 mm dia

48-D0522/3

Graded silica sand (2 pack of 25 kg)