

Cohesion Tester

For Slurry seal /Micro-surface

Instructions

This unit is used to measure cure rates of slurries and micro surfacing. This is critical in design of mixes and is a part of the standard specification of most authorities including the International Slurry Surfacing Association. It is essential for ASTM D-3910 testing and ISSA TB 139.

Specification :

- Type : CM-100
- Air pressure: 0- 6bar
- Sizs: 30cmX 43 cmX 43 cm
- Weight: 15 kg

Includes:

- **35** kg-cm torque wrench
- 6 mm and 10 mm x 60 mm specimen molds (5 each)
- Cohesion foot with pad
- Spare rubber foot 5 each
- 100 and 220 grit calibration paper (5 each)
- Ottawa Calibration Sand

- 100 mm x 100 mm felt squares
- Double rod end air cylinder 28.5 mm diameter with 8 mm diameter rods and 76 mm stroke
- 35 lbs. approximate shipping weight 14 ¹/₂" x 10" x 15"
- All items may be purchased separately





JiaXing Mide Machinery Co., Ltd. Tel: 0573-83121173 Fax: 0573-83121153

Cohesion tester website: <u>www.cnmide.com</u> E-mail: sales@cnmide.com