# Mooney Viscometer Model: M0007

The Shearing Disc Viscometer, when applied to rubber or other elastomeric

materials, is used as a standard method of determining the viscosity of such

materials in the raw or compounded state, and for determining the curing characteristics of vulcanisable compounds.



# **Applications:**

- Rubber Compounds
- Cork Compounds
- Some Plastic Compounds

#### **Features:**

- Die closes pneumatically
- High to low pressure timer
- Zero reset for signal
- Test Run Timer

## **Benefits:**

- · Easy to use
- Fast results
- Accurate

#### Standards:

ASTM D1646

# **Options:**

N/A

#### **Connections:**

• Electrical: 220/240 VAC @ 50 HZ or 110 VAC @ 60 HZ (please specify when ordering)

### **Dimensions:**

H: 1,800mmW: 560mmD: 560mm

Weight: 165kg



10 - 11 Colrado Court Hallam, Victoria 3803 Australia Ph: +61 3 9708 6885 Fax: +61 3 9708 6770 Email: idm@idminstruments.com.au

Web: www.idminstruments.com.au

Appearance & specifications listed are subject to change without notice. Copyright © 2011 IDM Instruments Pty Ltd. All Rights Reserved.