



Bekk Smoothness Test Station



Ten-head design for fast determination of smoothness

INTRODUCTION

The Automatic Bekk Smoothness Test Station is a completely automated ten-headed test station for the rapid determination of the smoothness of paper and board according to the Bekk method. The ten measuring heads test a 300 mm wide sample automatically and display the calculated mean.

APPLICATIONS

Paper, Board

SPECIFICATIONS

- Test results and statistics displayed in Bekk seconds
- Range 0-12,000 seconds

OPTIONAL ACCESSORIES

- Sample drive

FEATURES

- Fully automated test cycle
- Push button operation
- Ten-head design saves hours of testing
- Accepts 300 mm wide sample
- Results displayed in Bekk seconds
- Rapid generation of mean value

INSTRUMENT SIZE

Depth: 620 mm (24 in.)
Height: 560 mm (22 in.)
Width: 660 mm (26.6 in.)

WEIGHT

120 kg (264 lb)

CONNECTIONS

Electrical: Specify voltage requirements when ordering
Air: (instrument quality) 600 kPa

ORDERING INFORMATION

Catalog number 58-05-00

©2015 Testing Machines, Inc. All rights reserved. Specifications subject to change.



The TMI Group of Companies

Phone: (302) 613-5600 Fax: (302) 613-5619
info@testingmachines.com

Testing Machines, Inc.
Delaware, USA

PT. TMI Asia
West Java, Indonesia

Messmer Büchel (Büchel BV)
Veenendaal, Netherlands

FIBRO System AB
Stockholm, Sweden

TMI Trading (Shanghai) Co., Ltd.
Shanghai, China

Visit us on the web at: www.testingmachines.com