

SHEAR TESTER - ROOM TEMPERATURE - 10 BANK

Precise room temperature shear tests are made easier with the Room Temperature 10 Bank Shear Tester. It performs shear tests according to PSTC-7 Procedure A, TLMI Test No. 7, and ASTM D 3654, Procedure A for holding power of pressure sensitive tapes. It can also be used for PSTC-14, adhesion of pressure sensitive tape to fiberboard at 90° angle and constant stress, and PSTC-7 Procedure B.



EZ Shear - optional

 EZ Shear software is a very simple and intuitive way to get more out of your testing equipment. It provides test data results in report-ready format. This application requires an external PC.

EIGENSCHAFTEN

- Rugged construction, capable of withstanding the abuse of the production environment
- Compact and easy to use
- Easy-to-read, 0.5" (1 cm) LCD timer display is set to time in increments of 1/10 of a minute
- Designed to use standard, 2" x 3" (50mm x 75mm) format, test panels
- Capable of holding panels of various thicknesses, up to 1/4" (6mm)
- Mechanical switches can be calibrated to trip when using weights from 100 to 1,000 grams
- Adjustable feet allow the user to level the testing plane
- Panel rack is marked for the standard 178° back tilt, as specified by most shear test methods

TECHNISCHE DATEN

Power connection	230 V / 50 Hz
Compressed air connection	nein
PC connection	USB
Width / Diameter	100 cm
Depth	18 cm
Height	46 cm
Weight (net)	19 kg

NORMEN

ASTM D6463 FINAT FTM8 **ASTM D3654** TLMI-7

Ingenieurbüro Walter

