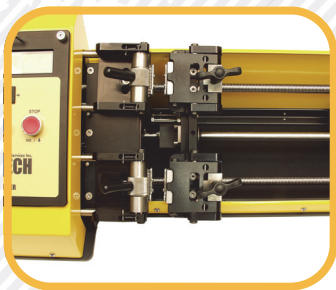
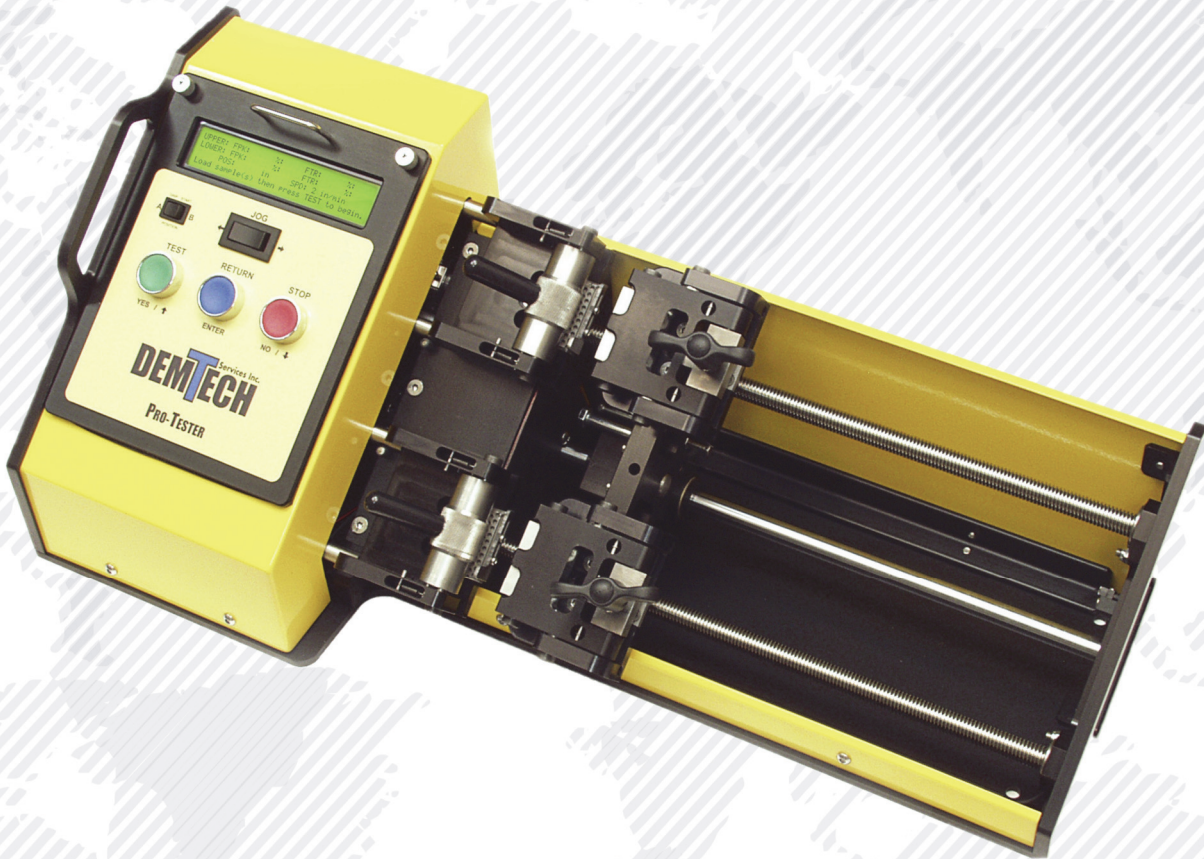
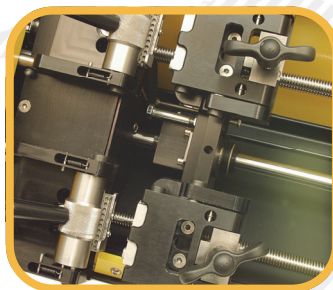


Pro-Tester Dual Station Tensiometer

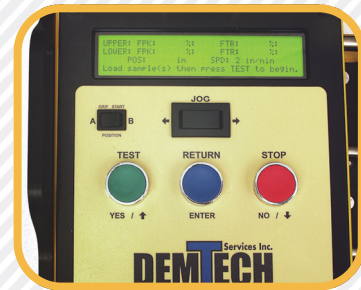
THE PRO-TESTER MODEL T-0100/A IS THE ULTIMATE FIELD TENSIO METER FOR PEEL, SHEAR, AND TENSILE TESTING OF GEOSYNTHETIC MATERIALS.



Equipped with two preset grip return positions, fast "jog" switch, and an auto stop/return.



A unique dual grip design for standard 1 inch bones and 4 inch "grab" tensile tests allows for quick and easy testing.



A user friendly control panel allows for quick and easy setup and running of all testing operations.

Many custom models available upon request.

Call for details. Specifications on reverse.



US & CANADIAN CUSTOMERS

CONTACT US TODAY FOR

INFORMATION ON A TEST DRIVE

DEMTECH[®] Services Inc.

The accurate Pro-Tester Model Dual Station Tensiometer manufactured by DEMTECH Services, Inc., comes equipped with independent load cells as well as independent load readings on the backlit LCD display. The Dual Station Tensiometer was designed and built to last.

- Durable. Designed with longevity and the user in mind.
- Versatile. Unique grip design for standard 1 inch bones and 4 inches of grab.
- Simple to operate. Large push-button controls and on-screen instructions.
- Fast. Two preset grip return positions, fast “jog” switch, auto stop/return.
- Accurate. Test results for peak and elongation shown on backlit LCD Display.
- Easy to calibrate. Load cells are removed in seconds for easy replacement with freshly calibrated cells.
- Cost effective. Reduces pre-weld and destructive sample testing on the job site.
- Reliable. Low maintenance design and robust design prevents downtime.

Pro-Tester Dual Station Tensiometer

TECHNICAL SPECIFICATIONS

Part Number	T-0100/A
Weight (unit only)	60.3 lbs. (27.3 kilos)
Shipping Weight	95 lbs. (43 kilos)
Dimensions (unit only)	29”x11”x12.5” (72.5 x 27.5 x 31.25 cm)
Operating Voltage	110V or 220V AC (specify when ordering)
Power Consumption	2.0A, 50/60 Hz
Travel Speed	Tests Speeds of 2, 4, 12 and 20 Inches/Minute
Packaging	Sturdy molded case w/ foam insert

