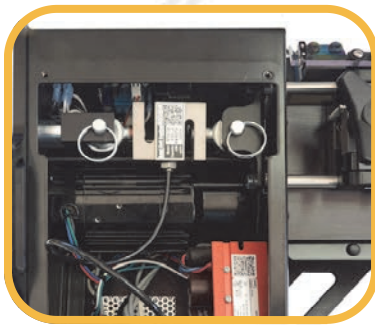


# Pro-Tester HP

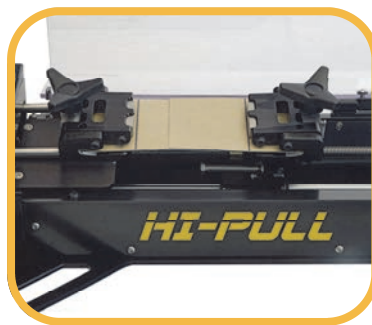


## HI-PULL TENSIO METER

THE ULTIMATE TENSIO METER FOR PEEL, SHEAR AND TENSILE TESTING OF HIGH STRENGTH GEOSYNTHETIC MATERIALS



Quick-change load cell can be shipped anywhere in the world via common carrier for easy, instant calibration of Pro-Tester.



Standard grip configuration conforms to ASTM standards for peel and shear testing of reinforced geomembranes.



Controls are easy to use and are protected from damage and accidental adjustment.

Includes shipping/storage case.

Call for details.

Specifications on reverse.



US & CANADIAN CUSTOMERS

CONTACT US TODAY FOR

INFORMATION ON A TEST DRIVE



The **Pro-Tester Hi-Pull**, designed and manufactured by DEMTECH Services, Inc., is the latest model in our line of high quality tensiometers for peel, shear, and other destructive tensile strength testing of geomembranes and other geosynthetic materials. Drawing from many years of experience in the plastic welding industry, we've designed features and functions into its design to satisfy the needs of the most demanding QC technicians.

- Strong. Pulls up to a maximum of 1,200 lbs (545 kilos, 270 Newtons).
- Versatile. Unique grip design conforms to ASTM D751, ASTM D 7747, D7749 and other standards.
- Safe. Clear polycarbonate cover protects operator during test.
- 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 HP

## Hi-Pull Tensiometer

### TECHNICAL SPECIFICATIONS

Part Number	<b>T-0100HP/A</b>
Weight (unit only)	<b>49 lbs. (22.2 kilos)</b>
Shipping Weight	<b>88.5 lbs. (40.1 kilos)</b>
Dimensions (unit only)	<b>29 X 11.5 X 9.5” (73.67 X 29.21 X 24.13 cm)</b>
Operating Voltage	<b>120VAC or 220VAC, Single Phase</b>
Power Consumption	<b>2.0A, Hz 50/60</b>
Packaging	<b>Sturdy Custom Built Case with Foam Insert</b>

