

Wireline Strand Tester

Application

DataCan's Strand Tester is used for pull testing individual strands of wireline cable for integrity analysis. The Strand Tester uses thick aluminum plates to clamp the wireline strand in place and a hydraulic cylinder with 6" stroke to break the wireline strand apart. The Strand Tester has a pull capacity of 2000 lbs.

Features

- Easy to Use
- 2 Position Selector Valve
- 6" Stroke Length
- High Accuracy S-Type Load Cell
- Lightweight Aluminum Frame
- Custom Pull Capacities Available Upon Request

Strand Tester

Pull Capacity	Part No.
2000 lbs	108794

Accessories

Accessory Type	Part No.
Linewise System	AE304UU0002
4" Strand Adapter	109460

Specifications

Details	
Dimensions	50 in x 26 in x 6 in
Pull Capacity	2000 lbs
Tension Load Accuracy	0.1% F.S.
Safe Overload	3000 lbs
Compensated Temperature Range	-10°C to +40°C
Dial Gauge Pressure Rating	3,500 psi
Hydraulic Cylinder Pressure Rating	2,500 psi
Hydraulic Cylinder Stroke Length	6 in

