# BASELINE<sup>®</sup> EVALUATION INSTRUMENTS Gauge Tester

Use the Baseline<sup>®</sup> Gauge Tester to confirm the calibration accuracy of dynamometers and pinch gauges up to 200 lbs.

Gauges not confirmed to be accurate may have to be sent to the manufacturer for calibration.

### 12-0347 Baseline® Gauge Tester Includes:

- Baseline® Electronic Push-Pull Dynamometer (12-0342)
- Manual Force Test Stand (12-0348)

#### Baseline<sup>®</sup> Electronic Push-Pull Dynamometer

- Attach the included flat push pad and use with Manual Force Test Stand to test calibration of the hand and pinch gauges
- "Load-cell" technology assures accuracy, repeatability and reliability
- Comes with 3 push pads, 2 pull hooks and charger

## **Manual Force Test Stand**

- Test stand is ideal for many compression and extension tests
- Side mounted hand wheel allows users to easily and accurately test up to 200 lbs of force

Load Capacity:	200 lbF (1,000 N)
Loading Method:	Side-mounted hand wheel
Maximum Travel:	13 in. (330 mm)
Travel Rate:	0.05 in. (1.27 mm) per rev.







# FABRICATION ENTERPRISES INC PO Box 1500, White Plains, NY 10602 (USA) tel: +1-800-431-2830 / +1-914-345-9300 fax: +1-800-634-5370 / +1-914-345-9800 FabEnt.com INTLsales@fab-ent.com