

September 2, 2003

Mini Contact and Non-Contact Tachometers

For rpm and surface speed measurements

Extech's new Mini Tachometers offer the choice of contact or non-contact (photo) measurements. Both ergonomically designed meters are pocket size with a protective finger guard. Readings are displayed on a large easy to read LCD and a HOLD button freezes the displayed readings. Model 461700 is a photo tachometer measuring 10 to 99,000 rpm with 0.1% basic accuracy and 0.001 resolution. Its ideal measurement distance ranges up to 6" (300mm). Model 461750 is a contact tachometer measuring 10 to 20,000 rpm with 0.1% basic accuracy and 0.001 resolution. It also measures linear surface speeds from 3 to 6560 ft/min, 1 to 1999.9 m/min, and 1 to 5,000 yds/min. Both models come with a 9V battery. Model 461700 includes reflective tape and Model 461750 includes surface wheels. Dimensions and Weight for Model 461700: 4.88x1.97x1.3" (124x50x33mm), 4oz (114g). Dimensions and Weight for Model 461750: 5.87x1.97x1.3" (149x50x33mm), 5oz (142g).

<http://www.extech.com>

e-mail: extech@extech.com

**For publication information, contact Lois Curley, Marketing Manager
For technical information, contact John O'Brien, Applications Engineer**

Make Mine an Extech!