

BATTERY-POWERED TACHOMETER FOR LOCAL MOUNTING

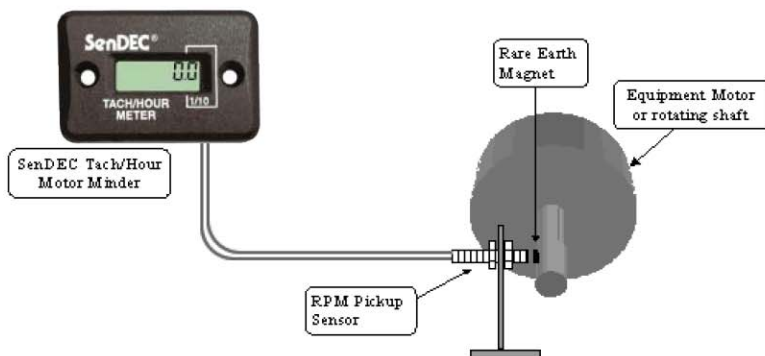


The SENDEC battery-powered tachometer is a compact tach with an integral sensor and NEMA 4 display that is mounted on the mixer drive. The magnetic sensor reads off a collar mounted on the mixer shaft, enclosed within the sealed nosecone or drive spool (Portables and F-Series mixers). The display is designed for wash-down service.

Rotating Shaft Tachometer & Hour Meter

The SenDEC Motortach performs Tachometer, Hour meter, and Flash Alert functions on ANY rotating shaft, rotating gear, or pulley. The MotorTACH does NOT require any external power and can be used on Diesel engines, Compressors, Heating motors, Process equipment, Power equipment, Generators, or a host of other equipment. While the equipment is running, the RPM will be displayed on the LCD. When the equipment shuts off, accumulated hours will be displayed. The provided pickup sensor only needs to be within 1/4" to pickup a signal!

- Hour Meter with Tachometer Option
- Records & Displays to 9,999.9 Hrs. Resolution: 0.1 Hour
- Monitors RPM and Hours on any rotating shaft, pulley, or rotating object (maximum 8 inches diameter)
- Fast and easy installation via pickup sensor and ultra-tiny magnet (both included)
- Modern LCD display is always readable, even when equipment power is off
- Available with SenDEC Flash Alert™ service reminders
- Completely potted and sealed to withstand the harshest environments
- Hour Glass symbol flashes to indicate counting time.
- Automatic Rollover
- Quartz Accuracy: +/- 0.02% (over entire voltage and temperature range) indicated counting time.
- Operating temperature: -40F to 160F (-40C to 71C)
- Shock: SAE J1378 55g
- Vibration: SAE J1378 20g
- Humidity: SAE J1378 95% RH
- 100% Epoxy encapsulated
- Case Material: ABS, black or white
- Weight 1 oz
- Warranty: Two years for OEMs
- Waterproof to 70' below surface
- UL & CUL recognized, CE approved



SenDEC
CORPORATION
PRODUCTS GROUP