

advantages *advantages*

- No software required to operate or download data from RevTrak™ system.
- Records all critical data to an MMC/SD memory card eliminating the need to have a laptop on site to download data.
- Provides an electronic record of vital installation data that exports into Microsoft® Excel.
- Anti reflective display screen allows for excellent visibility even in direct sunlight.
- Backlit display and keys enable use in darkness.
- Easy to read fully functional LC display shows:
 - o Inlet Pressure
 - o Back Pressure
 - o Torque
 - o Drive Model Selected
 - o Date and Time
- Compact display package easily mounts inside operators cab.
- All Revolution Series Drive data is preloaded with no set-up required.

REVTRAK™



REVTRAK

The RevTrak™ system developed by Pengo® is a torque monitoring and logging system using innovative technology such as MMC/SD data logging to measure and record the helical pier/anchor installation. As the pier/anchor is installed into the ground the RevTrak™ system will compute the torque based on the preprogrammed specifications of the Revolution Series Drives and the differential pressure reading.

The RevTrak™ system is unique in that it does not require any software interface to operate. The RevTrak™ system controller is preprogrammed with all the Revolution Series specifications allowing the operator to simply select the Anchor Drive model and the system is ready for use. All installation data is recorded to a MMC/SD memory card. This nonvolatile memory card can store up to 2 GB of data allowing for weeks of installation history to be captured.

Part No. 610309 RevTrak Monitoring System

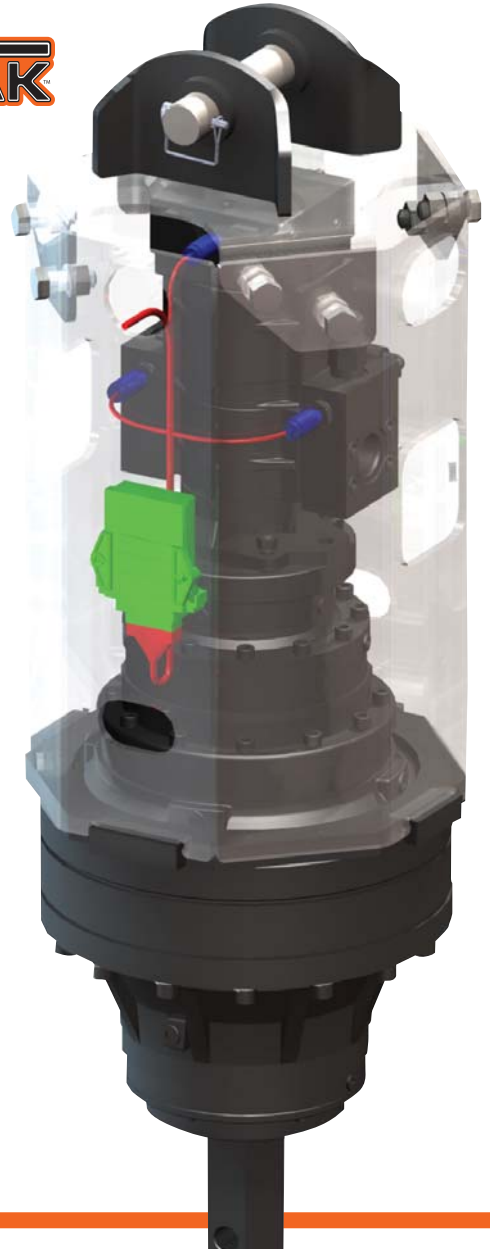
what's in the box *what's in the box*

- Display
- Controller
- Transducers
- Mounting Bracket
- 2 GB Memory Card
- Logging Device
- Wire Harness
- 10' Cable
- 20' Cable
- USB Card Reader





REVTRAK



The RevTrak™ system is designed specifically for Pengo's® new Revolution Series Anchor Drives and is the most accurate and simple way to ensure your helical pier/anchor project is completed correctly. Because the RevTrak™ system was designed in conjunction with Pengo's® Revolution Series Anchor Drives the data is accurate and installing the RevTrak™ system takes only minutes. All efforts to make the RevTrak™ system easy to install were taken during the development of both product lines.

REVOLUTION SERIES



Operations
Screen



Model Selection
Screen



Custom Specification
Screen