



Tooling solutions for the power utility industry.



OPTIONAL

Standard 3-1/2 x 8 Adapter Ring with US thread is available for use when sagging with a Transit is desired.



Furnished with either a 3 x 9 power zoom scope or standard US thread 3-1/2 x 8 transit base mounting adapter, or both.

VARIABLE SAGSCOPE MOUNT

The Variable Sagscope Mount is a rugged, compact device for accurate wire sagging. Equipped with a 3 to 9 power Zoom telescope, with cross hairs and a two-way bubble level for precision sighting. The vertical, horizontal, and rotational adjustments incorporated in this instrument allow the unit to be easily leveled under a variety of field positions.

The Zoom telescope features bright, crisp, distortion-free optics, and a removable eye shade. Lens caps provide protection during storage. An adapter for wood pole mounting is included. The clamping device for lattice structures or for the wood pole adaptor permits 0" to 3" adjustments, and the instrument is furnished in a High Density Polyethylene carrying case with a foam interior to protect the instrument from damage when stored.

MAG-SAG-MOUNT

Specially designed to fulfill wire sagging needs on steel pole line construction. The Mag-Sag Mount may be utilized for sagging conductors on lattice towers, if at least 3" x 5" is available. Very compact, lightweight and flexible, the Mag-Sag Mount is fitted with a high-strength magnet to permit secure placement of the mount at any location on the steel pole or member. Multiple, independent adjustments allow the sag scope or transit chosen to be leveled and adjusted under a variety of conditions. Also Included: eye shade, lens cap, and High Density Polyethylene carrying case with a foam interior.

160 FC - Conductempor



-40° to 160° F / 40° to 70° C

Conductempor will not be easily broken or accidentally carried away from the project.

MODEL 160 FC - CONDUCTEMPOR

The Conductempor provides a more uniform conductor temperature, resulting in more precise sags. The 160 FC contains a highly accurate bimetal thermometer for quick response to temperature variations, allowing the user to accurately determine the temperature of the conductor being sagged, and not just the temperature of the air. Unit may be used for any size ACSR or ACAR conductors.

The temperature dial is a large 1-3/4" and is dual graduated in 2 degree increments for ease of reading and is furnished with a dual Fahrenheit/Centigrade scale.

TO ORDER CALL: 800-966-3530 OR FAX: 215-357-9193