



CLEVELAND ELECTRIC LABORATORIES

Thermocouples & Sensing Solutions since 1920

Introducing *HotShot*—the World's First Electric Metal Sheath Dispersion Unit

Zap Off MgO Metal Sheaths & Stainless Overbraids in Seconds!

Electrically Exposes Conductors

- Strips .010", .020", .032", .040", .062" Mineral Insulated Cable
- Removes Stainless Steel Overbraid from Insulated Wire
- Simple Operating Steps:
 - Set Toggle Switch for Material Type
 - Enter Wire Size with Selector Button
 - Choose MgO or Overbraid Handheld Device
 - Insert Material into Handheld Device
 - Squeeze Handles to Strip
- Operates from Front Panel Controls
- On Wheels-Easy to Move
- Compact- 46" tall x 26.5" Square



HotShot is reducing CEL product production costs and we believe it will do the same for you.

Contact CEL for additional information or to order the HotShot demonstration video.

Cleveland Electric Laboratories • 1776 Enterprise Parkway • Twinsburg, Ohio 44087
Test Cell Instrumentation R & D Facility • 361 South 52nd Street, Tempe AZ 85281

Phone: 800-447-2207
Phone: 866-914-3727

www.clevelandelectriclabs.com E-mail info@thermocouple.cc