

# TEMPERATURE INDICATING STICKS

# HTS

MODEL

## TEMPERATURE INDICATING STICKS

MODEL SHOWN:  
HTS0500

### DESCRIPTION

Harris temperature indicating sticks are an easy, safe and economical way to determine surface temperatures. They have many applications and are widely used in the welding and heat treating industries. The temperature indicating sticks are housed in a light-weight holder with grooves for maximum operator control – even when wearing gloves.

### DETAILS

- Where Used: Annealing, metal fabrication, heat treating, surface pre and post heating and most welding applications where temperature determination is critical to the process.
- Weight: 6.40 oz

### FEATURES AND BENEFITS

- Safer and less expensive than electronic temperature measures
- Easy to identify when surface reaches proper temperature
- Marks on metal, wood, plastic, glass, and textiles
- Writes on any surface including rough, smooth, wet, oily, or dry
- Lead free
- Can mark under water
- Marks are permanent but can be removed with non-porous surfaces with standard industrial solvent if desired.
- Meets preheat temperature requirements for welding code specification



**FREE DISPLAY WITH A MINIMUM ORDER OF 9 BOXES. MIX AND MATCH ALLOWED.**

PART #	DESCRIPTION	INDICATING TEMPERATURE
HTS0122	Temperature Indicating Stick F0150	122°F / 50°C
HTS0150	Temperature Indicating Stick F0150	150°F / 66°C
HTS0200	Temperature Indicating Stick F0200	200°F / 93°C
HTS0212	Temperature Indicating Stick F0212	212°F / 100°C
HTS0225	Temperature Indicating Stick F0225	225°F / 107°C
HTS0250	Temperature Indicating Stick F0250	250°F / 121°C
HTS0288	Temperature Indicating Stick F0288	288°F / 142°C
HTS0300	Temperature Indicating Stick F0300	300°F / 149°C
HTS0325	Temperature Indicating Stick F0325	325°F / 163°C
HTS0350	Temperature Indicating Stick F0350	350°F / 177°C
HTS0356	Temperature Indicating Stick F0356	356°F / 180°C
HTS0392	Temperature Indicating Stick F0392	392°F / 200°C
HTS0450	Temperature Indicating Stick F0450	450°F / 232°C
HTS0463	Temperature Indicating Stick F0463	463°F / 239°C
HTS0482	Temperature Indicating Stick F0482	482°F / 250°C
HTS0500	Temperature Indicating Stick F0500	500°F / 260°C
HTS0525	Temperature Indicating Stick F0525	525°F / 274°C
HTS0550	Temperature Indicating Stick F0550	550°F / 288°C
HTS0575	Temperature Indicating Stick F0575	575°F / 302°C
HTS0600	Temperature Indicating Stick F0600	600°F / 315°C
HTS0650	Temperature Indicating Stick F0650	650°F / 343°C
HTS0700	Temperature Indicating Stick F0700	700°F / 371°C
HTS0750	Temperature Indicating Stick F0750	750°F / 399°C
HTS0900	Temperature Indicating Stick F0900	900°F / 482°C
HTS1000	Temperature Indicating Stick F1000	1000°F / 537°C



BEFORE

AFTER

The stick may be used by making a mark on the surface and heating the material until the mark melts, or material may be heated and the surface stroked with the stick until it leaves a liquid smear.

## NEW PRODUCTS

The Harris Products Group  
A Lincoln Electric Company  
4501 Quality Place - Mason, OH 45040  
Customer Service: 1.800.733.4043  
Fax: 513.754.8778  
www.harrisproductsgroup.com



Turn to the  
**Pros**

9700127