

This is No. 1 of a series of Facts regarding Chromel Couples, based on letters from customers.

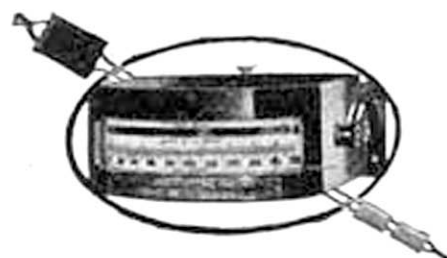
"We Use 136 Chromel Couples At Temperatures from 600° to 2300° F."

The Studebaker Corporation has standardized on Hoskins CHROMEL Couples because they can be accurately and economically used over a wide range of temperature. Excepting platinum no other Thermocouple can be used over so wide a range.

This alloy is guaranteed to be accurate within $\pm 15^\circ$ F., but at the Studebaker plant they find that most of the CHROMEL is within $\pm 5^\circ$ F. of the standard.

We supply the wire to them in coils and they make their own Thermocouples from it without calibration. By carrying the alloy in stock, instead of the assembled Thermocouples, they have less money invested, and also can make couples of any length, at any time they need them.

You can lower your Pyrometer maintenance, and make your Pyrometer installation more dependable by using Hoskins Pyrometers and CHROMEL Couples. Ask for Catalog No. 32-A



STUDEBAKER CORP.

J. M. Jordan
M. & S. DEPT.

Sales Offices

- Boston, Tremont Bldg.
- Chicago, Otis Bldg.
- Cleveland, Sloan Bldg.
- New York, Grand Central Terminal
- San Francisco, Sheldon Bldg.

HOSKINS

HEAT RESISTANT ALLOYS
ELECTRIC FURNACES

THE METAL THAT MADE
ELECTRIC HEAT POSSIBLE

Chromel
MARSH ALLOY

PRODUCTS

ELECTRICAL RESISTOR ALLOYS
PYROMETERS