Kiln

Features



Thermocouple

Kiln Features

Thermocouples

At Skutt we believe in giving the customer the choice to match the thermocouple that best suits your needs. There are currently 4 types of thermocouples used on the market today and each have their advantages. For more detailed information on choosing a thermocouple read <u>What is a Thermocouple</u> and <u>How To Evaluate Thermocouples</u>.

8-Gauge Type K - Standard with Every KilnMaster Kiln

- Double the Life We supply a free replacement with each new kiln.
- Accurate We use only Special Limit Wire which is tested to very highest standards.
- Responsive- Because it does not have a heavy protection tube this thermocouple is extremely responsive.
- Durable The 8-Gauge wire with low mass ceramic insulators is tough.
- Value Replacement thermocouples are inexpensive and easy to install.

Recommended Applications - Low Fire Ceramics. Occasional High Fire OK.

Type S - Special Order Upgrade (\$200 MSRP)

- Cone 10 This thermocouple can hold up to the high demands of High Fire applications firing after firing.
- Accurate Type S wire is the most accurate thermocouple wire available.
- Responsive The low mass ceramic protection tube insures that this thermocouple remains responsive.
- Long Life This thermocouple does not degrade and will virtually last forever if not broken.
- No Drifting Since this thermocouple does not degrade it will not drift.
- Sealed tube Protects probe from kiln atmosphere.

Recommended Applications - High Fire Ceramics and Applications where high precision is critical.

Type K MI Cable - Standard with Every GlassMaster Kiln

- Accurate At low fire temperatures this thermocouple is very accurate.
- Responsive The low mass thermocouple shield insures responsiveness and eliminates flaking.
- Durable The low mass shield is tough.
- Long Life At low fire temperatures this thermocouple will last a long, long time.

Recommended Applications - Low Fire Ceramics and Glass

8-Gauge Type K w/Ceramic Protection Tube - Special order only

A low mass protection tube is currently not available for this thermocouple and therefore we are only recommending this unit for specialized applications. Please contact the factory for details.

Important - Type S thermocouples may only be used with a Type S controller and Type S thermocouple lead wire and vice-a-versa. Misuse could result in an overfire.