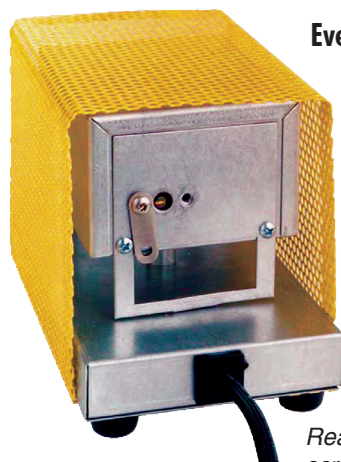


PRECISE-TEMPERATURE HEATER

Knife and Tool Heaters from Everhard Products



Everhard's MH26910 Precise Temperature Heater is a UL-listed product. The heater uses a precision thermostat for highly accurate temperature control. The heater has a thermostat control screw behind a rear tamper-proof cover plate.

The tamper-proof cover plate is accessible only by using a special tool bit (provided). The operating temperature can be monitored with any digital Type K-compatible thermometer (not included). The heater compartment features a closed back to decrease temperature variation, and a spring steel hold-down to ensure that the knife stays in direct contact with the heater element.

Rear of MH26910 heater showing thermostat set screw behind tamper-proof cover plate.

FEATURES

- Safety tested and certified by Underwriters Laboratories, Inc.
- Precise temperature control thermostat maintains required set point within $\pm 10 - 15^{\circ}\text{F}$. Maximum heater temperature is 750°F .
- Tamper-proof cover plate over thermostat control prevents unwanted changes in desired temperature for heater.
- Supervisor can verify heater core temperature using a Type K-compatible thermometer.
- Closed back minimizes air movement within heater element, which provides a more consistent temperature.
- Spring hold-down clip holds knife securely in place and provides direct contact to heater element allowing faster heat transfer.



Front view of MH26910 heater showing inspection kit, which includes Type K thermometer connector wire and screw bit to open rear tamper-proof cover plate.



MODEL #	RATING		OVERALL UNIT SIZE			INTERIOR OVEN SIZE			TEMP RANGE
	VOLTS	WATTS	L	W	H	L	W	H	
MH26910	115	135	7" (177.8 mm)	4-3/16" (106.4 mm)	4-7/8" (123.8 mm)	4-1/4" (108.0 mm)	1-7/8" (47.6 mm)	5/16" (7.9 mm)	100-750°F (38-399°C)
MH26918	230	135	7" (177.8 mm)	4-3/16" (106.4 mm)	4-7/8" (123.8 mm)	4-1/4" (108.0 mm)	1-7/8" (47.6 mm)	5/16" (7.9 mm)	100-875°F (38-468°C)