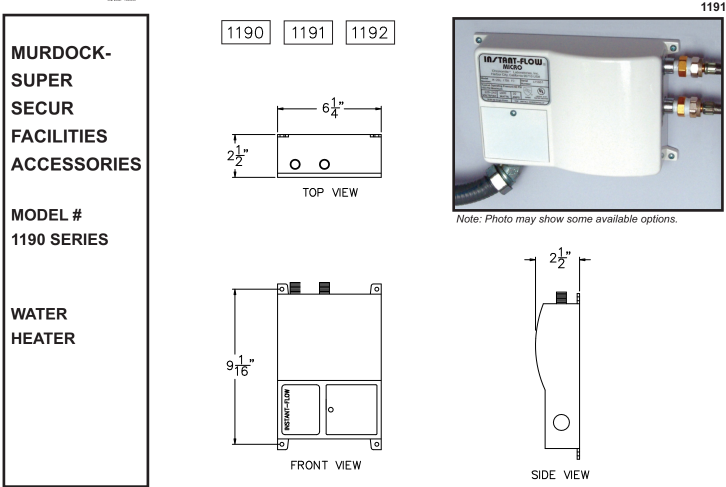


RESTROOM ACCESSORIES



TECHNICAL DATA:

1190 Instant-Flow[®] tankless heater is manufactured by Chronomite Laboratories, Inc. Water is heated only when water flows. Waterways are Celcon and heating coils are stainless steel. Heater provides a 49 degree temperature rise at 0.5 GPM flow. Electrical characteristics are 120 Volts AC, 30 Amps, 60 Hz. See models below if a 49 degree temperature rise could produce hot water over 120 degrees. **1191** Instant-Flow Micro[®] tankless heater is similar to model 1190 and will provide

1191 Instant-Flow Micro[®] tankless heater is similar to model 1190 and will provide up to a 49 degree temperature rise at 0.5 GPM flow. A factory preset microprocessor limits output temperature to 120 degrees for use with hot and cold faucets. Electrical characteristics are 120 Volts AC, 30 Amps, 60 Hz.

1192 Instant-Flow Micro[®] tankless heater is similar to model 1191. A factory preset microprocessor limits output temperature to 104 degrees for use with sensor or single temperature faucets. Electrical characteristics are 120 Volts AC, 30 Amps, 60 Hz.

Heaters are listed by Underwriters Laboratories, Inc. A 0.5 GPM inline flow control is provided for use with faucets without a flow control.

MODEL NUMBER:

- 1190 Instant Electric Water Heater
- □ 1191 Instant Electric Water Heater

WARNING: Cancer and Reproductive Harm - www.P65Warnings ca dov

1192 Instant Electric Water Heater

			J
MMARY FOR RING	Model Number & Options	_Quantity	All dimensions are nominal and subject to change without notice. Murdock-Super Secur assumes
SELECTION SUMMARY & APPROVAL FOR MANUFACTURING	Company		no responsibility for use of void or superseded data. Murdock Mfg.™, Member of Morris Group International™. Please visit
SELEC & AF MAN	Signature (Approval for Manufacturing)	Date	www.murdockmfg.com for most current specifications.

MURDOCK-SUPER SECUR • 15125 Proctor Avenue • City of Industry, CA 91746 USA Phone 800-453-7465 or 626-333-2543 • Fax 626-855-4860 • www.murdockmfg.com

Member of MORRIS GROUP