

ELECTRIC TANKLESS WATER HEATER - POINT OF USE

INSTANT-TEMP[®] - LOW FLOW

IDEAL APPLICATION: manual, meter, or sensor hand washing faucet(s)

PRODUCT FEATURES

- Uses a digital microprocessor for temperature control Ultra quick response times for temperature variations -120 times per second. Microprocessor use is the most energy efficient means of heating water
- > Unlimited hot water
- Ideal for sensor /hands-free faucets with the 104°F factory preset setting; no mixing valve needed
- Saves water and energy 99% energy efficient
- > Works on low flow
- > Rugged steel housing
- Space saving compact size: 7-5/16" (H) x 10-3/4" x 2-3/4"
- Meets applicable building codes including ADA, UL, IAPMO, UPC, and CSA.
- > Environmentally friendly
- > Made in the U.S.A.
- > Field Adjustable

Chronomite Instant-Temp[®] - Low Flow models are manufactured to provide reliable point-of-use hot water. There is no pressure and temperature relief valve needed (unless required by code), saving time and money on installation.

Housing is fabricated from rugged steel.

Element assembly is fabricated from Celcon/Ryton plastic.

Heating coils are nichrome.

Flow control and compression fittings are supplied with each unit.



For the model being selected, please place the corresponding amps and volts values in the Guide Specifications to the right.



Instant-Temp® - Low Flow

GUIDE SPECIFICATION

Tankless Water Heater shall be a Chronomite Laboratories Model

E L / VOLTS							OPTIONS		
wit	h	F	Amps	and			Volts		
to heat to a preset temperature of:									
0	(St)4°F andard sensor faucet nd washing setting)	(St	110°F (Standard hand washing setting) (Meets ADA)			Other temperature settings available upon request (specify below)		
0	12	20°F	(IVI	(Meets ADA)					

Unit shall be provided with Celcon waterways, and Nichrome heating coils.

O Low Flow/

O De-ionized (DI)

O Multiple Lav

Temperature controlled by microprocessor.

OPTIONS

- O Factory Preset (F)
- O Remote Accessory (R)
- Satin Stainless Steel Housing (SS)
- High Polish Stainless Steel Housing(SSP)
- O Eye Wash Model (EW)
- applications (FLLP)
 Pressure & Temp Relief Valve Assembly (TP)

Low Pressure (LLP)

O Disconnect Switch (2095-1)

MODEL	AMPS	VOLTS	WATTS	ACTIVIATION GPM	TEMP RISE @ 0.75 GPM	TEMP RISE @ 1.00 GPM	TEMP RISE @ 1.25 GPM
E-46L / 208	22	208	4600	0.35	42	31	25
E-46L / 240	19	240	4600	0.35	42	31	25
E-46L / 277	17	277	4600	0.35	42	31	25
-60L/208	29	208	6000	0.35	55	41	33
-60L/240	25	240	6000	0.35	55	41	33
-60L/277	22	277	6000	0.35	55	4 1	33
-70L/208	34	208	7000	0.35	64	48	38
-70L/240	29	240	7000	0.35	64	48	38
-70L/277	25	277	7000	0.35	64	48	38
-80L/208	38	208	8000	0.35	73	55	44
-80L/240	33	240	8000	0.35	73	55	44
E-80L / 277	29	277	8000	0.35	73	55	44
E-90L / 240	38	240	9000	0.35	82	61	4 9
-90L/277	32	277	9000	0.35	82	61	49

Made in

the USA



CHRONOMITE LABORATORIES, INC. A/Green 17451 Hurley St. :: City of Industry, CA 91744 Phone 800-447-4962 :: 626-937-4270 Fax 626-937-4279 :: www.chronomite.com



Since 1966 HRONOMITE Electric Tankless Water Heaters

ELECTRIC TANKLESS WATER HEATER - POINT OF USE

INSTANT-TEMP[®] - LOW FLOW

TECHNICAL DIMENSIONS

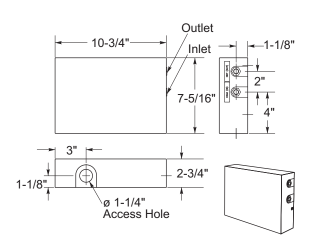
INSTANT-TEMP - LOW FLOW

Dimensions:	7-5/16" (H) x	7-5/16" (H) x 10-3/4" x 2-3/4"			
Weight:		8 lbs.			
Materials: (Celcon/Ryton plastic el	ed steel housing ement assembly h nichrome coils			
Housing Color:		White			
Minimum Opera	ting Flow Rate:	0.35 GPM			
Minimum Opera	ting Pressure:	45 PSI			
Maximum Opera	ating Pressure	80 PSI			
Maximum Press	sure	150 PSI			
Maximum Opera	ating Temperature:	160°F			
Listing: UL, IAPMO, UPC, ADA, CSA					

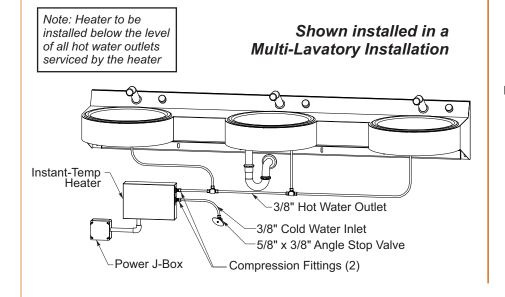
GENERAL NOTES:

- The microprocessor adjusts the heater's power for variations in flow rates, inlet water temperature and pressure to assure the selected factory pre set water temperature. **
- 240V models when operated at 220V will have approximately a 15% wattage decrease.
- Instant-Temp is ideal for sensor/hands-free faucets with the 104°F factory preset setting temperature ; no mixing valve needed

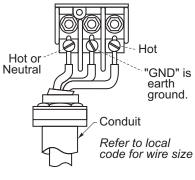
INSTALLATION DIAGRAM



- Factory setting of 110°F or above require cold water mixing at the hand wash faucet.
- Microprocessor limits temperature increase according to the preselected temperature



WIRING CONNECTION



ATTENTION: Unit must be hard wired. NOTE: Heaters are single phase. All tests are measured at the output of the heater.

Chronomite Laboratories assumes no responsibility for use of void or suspended data. © Copyright Chronomite Laboratories, Inc. Member of Morris Group International, City of Industry, CA Please visit **www.chronomite.com** for most current specifications.

MMARY FOR RING	Company			CHRONOMITE LABORATORIES, INC.
SUI	Model Number & Options		Quantity	PH. 800-447-4962
10N PRON	Contact	Title		626-937-4270
API	Signature			FAX 626-937-4279
S EL SEL	(Approval for Manufacturing)		Date	www.chronomite.com