

ELECTRIC TANKLESS WATER HEATER - LARGE CAPACITY

ER SERIES - TRIPLETS[™] - 3 PHASE - STANDARD ACTIVATION

IDEAL APPLICATIONS: Showers, Mop Sinks

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
- Saves water and energy 99% energy efficient
- Rugged steel housing (Standard)
- Space saving compact size: 15-1/4" x 17-1/2" x 6-1/4" (387 x 445 x 159mm)
- Meets applicable building codes including UL, UPC.
- > Environmentally friendly
- > Made in the U.S.A.
- User adjustable temperature 70°F-125°F (21°C-52°C) (Standard)
- Optional factory preset temperature available, Select single temperature between 90°F-160°F (32°C-71°C)
- Flow friendly minimum pressure drop (18.5 PSID at 6.0 GPM) (172 kPaD at 22.7 LPM)
- > Multiple applications handled with one heater

HEATER PRODUCT FEATURES

Chronomite Instant-Temp[®] - High Capacity - 3 Phase - Standard Activation - S3 models are manufactured to provide reliable hot water with flow rates from 1.2 GPM to 6.0 GPM (4.5 LPM to 22.7 LPM). There is no pressure and temperature relief valve needed (unless required by code), saving time and money on installation.

Housing is fabricated from rugged Jet-Kote® gray steel.

Element assembly is fabricated from Celcon plastic.

Heating Coils are nichrome.

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



Large Capacity - 3 Phase - Standard Activation

GUIDE SPECIFICATION

Tankless Water Heater shall be a Chronomite Laboratories Model

ER	R	S /		3P	
		V	OLTS		
		AMPS/]
with		PHASE	and	Volts	
					- ·

Unit shall be provided with Celcon/ Delrin waterways, and Nichrome heating coils. Temperature controlled by microprocessor.

OPTIONS

- Satin Finish Stainless Steel Housing (SS)
- O De-ionized (DI)
- De-ionized (DI)
 Factory Preset (F)
- O Auxiliary Contact (A)
- Digital Readout (DR)
- O Y Strainer (Y)
- O A-810VR-2.0 2.0 GPM Hose Bib Adapter
- A-810VR-2.5
 2.5 GPM Hose Bib Adapter
 Disconnect Switch,
- Rotary 80A Lockable Nema 4X (2095-4)
- O NEMA 4 Cabinet (N4)





Made in the USA

MODEL	AMPS/PHASE	3 Ø VOLTAGE	WATTS	ACTIVIATION GPM	TEMP RISE @ 4.00 GPM	TEMP RISE @ 5.00 GPM	TEMP RISE @ 6.00 GPM
ER-90S/208_3P	52	208	18700	1.2	32	26	21
ER-42S/480_3P	24	480	20000	1.2	34	27	23
ER-90S/240_3P	52	240	21600	1.2	37	30	25
ER-50S/480_3P	29	480	24000	1.2	41	33	27
ER-120S/208_3P	69	208	24960	1.2	43	34	28
ER-120S/240_3P	69	240	28800	1.2	49	39	33
ER-60S/480_3P	35	480	28800	1.2	49	39	33
ER-67S/480_3P	38	480	32000	1.2	55	44	36
ER-90S/480_3P	52	480	43200	1.2	74	59	49
ER-120S/480_3P	69	480	57600	1.2	98	79	66





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





ELECTRIC TANKLESS WATER HEATER - LARGE CAPACITY

ER SERIES - TRIPLETS[™] - 3 PHASE - STANDARD ACTIVATION

STANDARD ACTIVATION-ER-3P SERIES / TRIPLETS METRIC CHART

MODEL	AMPS/PHASE	3 Ø VOLTAGE	WATTS	ACTIVATION LPM	TEMP RISE @ 16.00 LPM	TEMP RISE @ 19.00 LPM	TEMP RISE @ 22.00 LPM
ER-60S/380_3P	35	380	22800	4.5	20	17	15
ER-60S/415_3P	35	415	24900	4.5	22	19	16
ER-43S/600_3P	25	600	25600	4.5	23	19	17
ER-90S/380_3P	52	380	34200	4.5	31	26	22
ER-90S/415_3P	52	415	37350	4.5	34	28	24
ER-64S/600_3P	37	600	38300	4.5	34	29	25
ER-120S/380_3P	69	380	45600	4.5	41	34	30
ER-120S/415_3P	69	415	49800	4.5	45	38	33
ER-85S/600_3P	49	600	51100	4.5	46	39	33
ER-120S/600_3P	69	600	72000	4.5	65	54	47

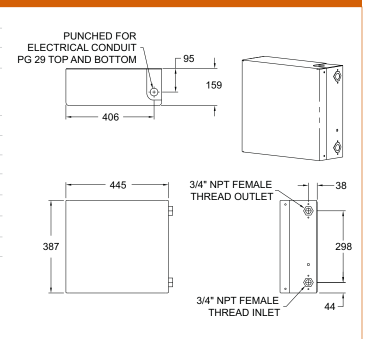
TECHNICAL DIMENSIONS

LARGE CAPACITY - 3 PHASE- STANDA	RD ACTIVATION
Dimensions:	387 x 445 x 159mm
Weight:	11.8 Kg
	Rugged steel housing tic element assembly with nichrome coils
Minimum Operating Flow Rate:	4.5 LPM
Minimum Operating Pressure:	172 kPa
Maximum Operating Pressure:	552 kPa
Maximum Pressure	1034 kPa
Maximum Water Temperature:	71°C
Maximum Ambient Operating Tem	nperature: 60°C
Listing:	ETL

GENERAL NOTES:

 The microprocessor adjusts the heater's power for variations in flow rates, inlet water temperature and pressure to assure the selected water temperature.

240V models when operated at 220V will have approximately a 15% wattage decrease.



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

IMMARY FOR IRING	Company			CHRONOMITE LABORATORIES, INC.
	Model Number & Options		Quantity	— PH. 800-447-4962
UFAC	Contact	Title		626-937-4270
AP	Signature			FAX 626-937-4279
SEL	(Approval for Manufacturing)		Date	www.chronomite.com



ELECTRIC TANKLESS WATER HEATER - LARGE CAPACITY

ER SERIES - TRIPLETS[™] - 3 PHASE - STANDARD ACTIVATION

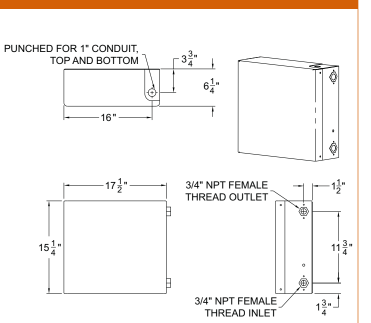
TECHNICAL DIMENSIONS

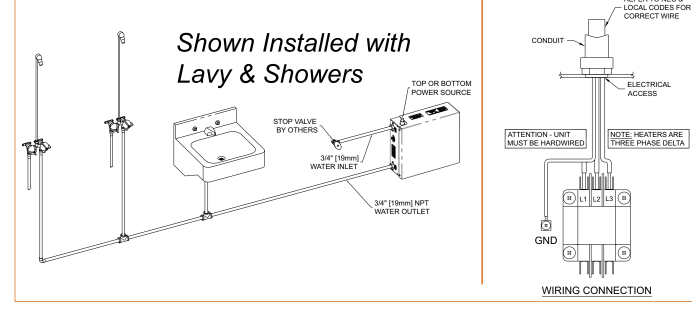
LARGE CAPACITY - 3 PHASE- STANDARD ACTIVATION 15-1/4" x 17-1/2" x 6-1/4" Dimensions: Weight: 26 LBS Materials: Rugged steel housing Celcon plastic element assembly with nichrome coils Minimum Operating Flow Rate: 1.2 GPM 25 PSI Minimum Operating Pressure: 80 PSI Maximum Operating Pressure: Maximum Pressure: 150 PSI Maximum Water Temperature: 160°F Maximum Operating Temperature: 140°F Listing: UL, UPC

GENERAL NOTES:

- The microprocessor adjusts the heater's power for variations in flow rates, inlet water temperature and pressure to assure the selected water temperature
- 240V models when operated at 220V will have approximately a 15% wattage decrease

INSTALLATION DIAGRAM





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

IMMARY FOR IRING	Company			CHRONOMITE LABORATORIES, INC.
	Model Number & Options		Quantity	PH. 800-447-4962
UFAU FRO	Contact	Title		626-937-4270
AAP AAN	Signature			FAX 626-937-4279
SEL M & M	(Approval for Manufacturing)		Date	www.chronomite.com

REFER TO NEC &