



IAPMO RESEARCH AND TESTING, INC.

CERTIFICATE OF LISTING

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-Rev. 1/14/2010-

Void After: April 2010

Product: California Lead Plumbing Law - Devices and Components File No. 6039

Issued To: Acorn Engineering Company

4055

I. Chronomite Flow Controls

Models: A-710-1.5-LF, A-710-2.0-LF, A-710-2.5-LF, A-710VR-1.5-LF, A-710VR-2.0-LF, A-710VR-2.5-LF, A-792-1.5-LF, A-792-2.0-LF, A-792-2.5-LF, L-212-0.5 Rosetta, L-200-0.5 Rosetta, L-210-0.5 Rosetta, L-212-1.0 Soft, L-200-1.0 Soft, L-210-1.0 Soft, L-200-0.5 Soft, L-200VR-0.5 Soft, L-210-0.5 Soft, L-210VR-0.5 Soft, L-212-0.5 Soft, A-212-1.0 Laminar, A-200VR-1.0 Laminar, A-210-1.0 Laminar, A-210VR-1.0 Laminar, A-200-1.0 Laminar, A-200-1.5 Laminar, A-200VR-1.5 Laminar, A-210-1.5 Laminar, A-210VR-1.5 Laminar, A-212-1.5 Laminar, A-200-2.0 Laminar, A-200VR-2.0 Laminar, A-210-2.0 Laminar, A-210VR-2.0 Laminar, A-212-2.0 Laminar, A-200-2.5 Laminar, A-200VR-2.5 Laminar, A-210-2.5 Laminar, A-210VR-2.5 Laminar, A-212-2.5 Laminar, A-412-1.5-LF, A-410-1.0-LF, A-400-1.0-LF, A-910VR-1.0-LF, A-400-1.5-LF, A-400VR-1.5-LF, A-410-1.5-LF, A-410VR-1.5-LF, A-412-1.0-LF, A-910VR-1.5-LF, A-400-2.0-LF, A-400VR-2.0-LF, A-410-2.0-LF, A-410VR-2.0-LF, A-412-2.0-LF, A-910VR-2.0-LF, A-400-2.5-LF, A-400VR-2.5-LF, A-410-2.5-LF, A-410VR-2.5-LF, A-412-2.5-LF, A-910VR-2.5-LF, L-412-0.5-R-LF, L-410-0.5-R-LF, L-400-0.5-R-LF, L-910VR-0.5-R-LF, L-412-0.5-S-LF, L-400VR-0.5-S-LF, L-410-0.5-S-LF, L-410VR-0.5-S-LF, L-400-0.5-S-LF, L-910VR-0.5-S-LF, L-412-0.5-NP, L-410-0.5-NP, L-400-0.5-NP, L-910VR-0.5-NP, L-400-1.0-NP, L-410-1.0-NP, L-412-1.0-NP, L-910VR-1.0-NP, A-412-1.0-NP, A-400-1.0-NP, A-410-1.0-NP, A-910VR-1.0-NP, A-400-1.5-NP, A-410-1.5-NP, A-412-1.5-NP, A-910VR-1.5-NP, A-400-2.0-NP, A-410-2.0-NP, A-412-2.0-NP, A-910VR-2.0-NP, 306-LF, 339-LF, 349-LF, L-212-1005 Soft, A-212-1505 Laminar, A-212-2520 Laminar

J. Chronomite Water Heaters

M - 40 L / 240 - PV SSP 120 F
I II III IV V VI VII VIII

I. Series Type

M= Micro

SR= Instant Flow With Relay

II. Amperage Rating

Number can be 15, 20, 30, or 40

Example: 15= 15 AMPS



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III. Flow Type

L= Low Flow

EW= Eye Wash Flow

LLMB= Low Flow for Modular Building

Blank= Standard Flow

IV. Voltage Rating

Number can be 120, 208, 240 or 277

V. Applications

PV= Certified per Puerto Rico Requirements

ME= Certified per Monsam Enterprise Requirements

LV= Certified per Clark County Nevada Requirements

MAP= Certified per Modular Requirements

Blank= Certified per U.S.A. Requirements

VI. Housing Type

HTR= Aluminum

SS= Stainless Steel

SSP= Stainless Steel Polished

P= Plastic

VII. Temperature Setting

Number can be between 40 and 140, or blank

VIII. Temperature Scale

F or Blank = Fahrenheit

C= Celsius

S - 46 L / 277 - CD HTR
I II III IV V VI

I. Series Type

S= Instant Flow Without Relay



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II. Watts Rating

Number can be 18, 20, 23, 30, 46, 60, 70, 80, or 90

Example: 23= 2300 Watts

III. Flow Type

L= Low Flow

Blank= Standard Flow

LLMB= Low Flow for Modular Building

WMB= Standard Flow for Modular Building

IV. Voltage Rating

Number can be 120, 208, 240, or 277

V. Applications

CD= Certified per Canadian Requirements

Blank= Certified per U.S.A. Requirements

VI. Housing Type

HTR= Aluminum

SS= Stainless Steel

SSP= Stainless Steel Polished

P= Plastic

E - 30 R L LP / 208 - CD HTR
I II III IV V VI VII VIII

I. Series Type

E= Instant Temp

II. Watts Rating

Number can be 18, 20, 23, 30, 46, 60, 70, 80, or 90

Example: 30= 3000 Watts

III. Temperature Control Option



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R= Remote Control
F or Blank= Fixed Temp

IV. Flow Type
L= Low Flow
S or Blank= Standard Flow
EW= Eye Wash Flow

V. Options
LP= Low Pressure
Blank= Standard Pressure

VI. Voltage Rating
Number can be 120, 208, 240, or 277

VII. Applications
CD= Certified per Canadian Requirements.
Blank= Certified per U.S.A. Requirements.

VIII. Internal Assembly Indicator
HTR= Finished Heater
DI= De-ionized Stainless Steel Header