

INSTANT-FLOW® MICRO MIX®- STANDARD FLOW

IDEAL APPLICATION: public lavatories

PRODUCT FEATURES

- The combination of any Chronomite IAPMO certified microprocessor instantaneous water heater and the Chronomite IAPMO certified mixing valve assembly AP-12, when installed per the instructions, complies with ASSE 1070-2004. Reference IAPMO R&T Certificate no. 7257. Regulation pertaining to limiting risk of scalding.
- 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
- Vandal resistant rugged cast aluminum housing
 Space saving compact size:
- Space saving compact size.
 6-1/4" (H) x 9-5/8" x 2-3/4"
- Meets applicable building codes including ADA, UL, IAPMO, UPC.
- Environmentally friendly
- Made in the U.S.A.

Chronomite[®] Instant-Flow[®] Micro Mix[®]- Standard Flow models are manufactured to provide reliable point-of-use hot water at 1.0 gallon per minute with a minimum pressure of 25 PSI.

The AP-12 valve assembly consists of IAPMO certified mixing valve, appropriate piping and fittings. Reference IAPMO R & T certificate #7257

Housing is fabricated from rugged cast aluminum alloy.

Element assembly is fabricated from Celcon plastic.

Coils are Nichrome.

Complies

Standards

with

for

Faucet flow control and compression fittings are supplied with each unit.

	BREAKER SIZE (AMPS)	VOLTAGE	WATTS	TEMP RISE @ 1.0 GPM
M-30/208-MM	30	208	6,240	42°F
M-30/240-MM	30	240	7,200	49°F
M-30/277-MM	30	277	8,310	57°F
M-40/208-MM	40	208	8,320	57°F
M-40/240-MM	40	240	9,600	65°F
M-40/277-MM	40	277	11,080	75°F



Instant-Flow[®] Micro Mix[®] - Standard Flow

GUIDE SPECIFICATION

Tankless Water Heater shall be a Chronomite Laboratories Model

Μ	AMPS	VOLTS	MM	OPTION
with		Amps	and	Volts

to heat 1.0 gpm to a preset temperature of 104°F

Unit shall be provided with, microprocessor, Celcon waterways, Nichrome heating coils, and an IAPMO certified AP-12 Mixing Valve Assembly meeting ASSE 1070-2004 compliancy. Hot water storage vessel and simple analog temperature controller are expressly prohibited.

OPTIONAL HOUSING FINISH

- O PA 765 ABS (P)
- O Satin Finish Stainless Steel (SS)
- O High Polish Finish Stainless Steel (SSP)
- eg. Model M-30/240-MM with 30 Amps, 240 Volts heat 1.0 gpm to preset temperature of 104°F.

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

APAN



CAL Green





MEMBER OF

MORRIS GROUP





INSTANT-FLOW[®] MICRO MIX[®]- STANDARD FLOW

TECHNICAL DIMENSIONS

INSTANT-FLOW[®] MICRO MIX[®] - STANDARD FLOW

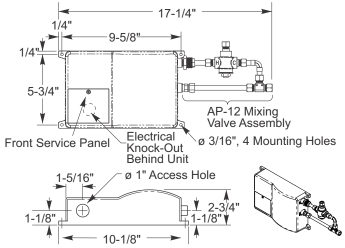
Dimensions:	6-1	/4" (H) x 9-5/8" x 2-3/4"	
Weight:		6 lbs.	
Materials:	Rugged cast aluminum housing, Celcon plastic element assembly with Nichrome coils and AP-12 mixing valve assembly		
Housing Color:		White	
Minimum Operating Flow Rate		0.65 GPM	
	erating Flow Rate: 240-мм, M-40/277-м	1.0 GPM ^M)	
Minimum Operating Pressure:		25 PSI	
Maximum Operating Pressure		150 PSI	
Maximum Operating Tempera		re: 140°F	
Listing:	l	JL, IAPMO, UPC, ADA	

GENERAL NOTES:

INSTALLATION DIAGRAM

¹ The microprocessor adjusts the heater's power for variations in flow rates, inlet water temperature and pressure to assure the selected factory preset water temperature.

¹ 240V models when operated at 220V will have approximately a 15% wattage decrease.



¹ Microprocessor limits temperature increase according to the pre-selected temperature.

¹ The combination of Chronomite's IAPMO certified instantaneous water heater and the Chronomite's IAPMO certified valve assembly AP-12, when installed per the instructions, complies with ASSE 1070. Reference: IAPMO R&T Certificate no. 7257.

WIRING CONNECTION Note: Heater to be installed below the level of all hot water outlets Hot or serviced by the heater Neutral Hot or Neutral 'GND" is 3/8" earth Cold Water ground. Faucet Feed 3/8" Hot Mounting Water Faucet Conduit Flanges (4) Feed Refer to local Micro Mix[®] code for wire size 5/8" x 3/8" x 3/8" Three Way Angle HC Heater COL Stop Valvé ATTENTION: Unit must be hard wired. NOTE: Heaters are single phase. J-Box 3/8" Cold Water Inlet All tests are measured at the output of the heater. Compression Fittings (2)

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.

AARY OR NG	Company		CHRONOMITE
	Model Number & Options	_Quantity	LABORATORIES, INC. Acorn Family of Companies
	Contact	Title	PH. 800-447-4962
SELEC & Al MAI	Signature (Approval for Manufacturing)	Date	626-937-4270 www.chronomite.com