

AQUAMATIC MODEL

SHOWER TANKLESS WATER HEATER INSTRUCTION MANUAL

Keep this manual with you after your unit has been installed, you may need it for further technical information.









Congratulations!

You've just purchased a new Aquamatic tankless water heater and will soon begin to enjoy the benefits of "going tankless."

Take the time to thoroughly read and understand this safety and installation manual in its entirety before you attempt to install your new Aquamatic tankless water heater, as it contains important safety tips and instructions.

Please carefully read all instructions and warnings. Should you have any questions, please visit **www.marey.com** for installation videos and FAQ.

Please keep this manual for future reference.

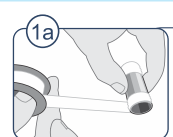


INDEX

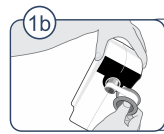
INSTALLING YOUR SHOWER HEATER	04
AQUAMATIC TECHNICAL SPECIFICATIONS	06
CUSTOMER SERVICE	07
OTHER PRODUCTS.	07

02

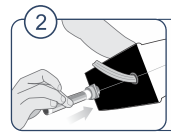
INSTALLING YOUR SHOWER HEATER



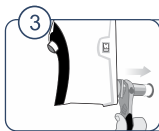
1a. Wrap with teflon: Both ends of a ½" straight nipple (not included).



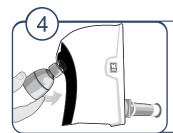
1b. Wrap with teflon: The threads on the heater output.



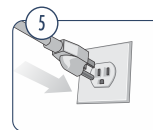
2. Screw one end of the nipple into the back of the heater.



3. Screw the heater onto the pipe, holding the heater cover firmly. Tighten the heater with an adjustable wrench.

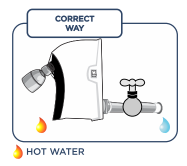


4. Turn faucet on and allow the water run for 10 seconds, then attach the shower head



5. Plug the heater to a receptacle* 3.5 feet away from the shower area.
*30 amp electric circuit for exclusive use of the heater.

*30 amp electric circuit for exclusive use of the heater. **DO NOT USE EXTENSIONS.**





CONGRATULATIONS INSTALLATION IS NOW COMPLETE!

Once the faucet is turned on, hot water will come out instantly. Set the temperature by regulating the flow of water and/or by using the temperature switch at the side of the unit...

I - LOW (Summer) II - HIGH (Winter)

It is recommended to use the original shower head. Restricting the water flow could damage your unit.

Warranty: 2 years in parts and labor. Purchase receipt is required.

04 05



AQUAMATIC TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS	AQUAMATIC	
Voltage	110V	220V
Voltage x Amperage = Power	110Vx23,5A=2.6kW	220Vx16A=3.5kW
Min./Max. GPM	0.85 - 1.5 GPM	0.85 - 1.5 GPM
Temperature Control	HI & LOW Switch & Water Pressure	HI & LOW Switch & Water Pressure
Temperature Increase	110V = 10°F - 23°F	220V = 10°F - 30°F
Width x Height x Depth	5" x 7.5" x 3.5"	5" x 7.5" x 3.5"
Weight	4 lbs	4 lbs

TEMP. INCREASE PER GPM				
AQ	UA110	POWER 1	POWER 2	
GPM	0.85	27°	36°	
	1.0	15°	21°	
	1.25	11°	14°	
	1.5	9°	12°	

TEMP. INCREASE PER GPM				
AQ	UA220	POWER 1	POWER 2	
GPM	0.85	45°	60°	
	1.0	25°	34°	
	1.25	17°	24°	
	1.5	15°	20°	

Temperature increases listed are based on use of the water heater under optimal conditions with an incoming water temperature of 48°F. Variable factors such as incorrect or imperfect installation or warmer incoming water temperature may yield different results.

CUSTOMER SERVICE



At Marey, we pride ourselves on the excellence of our customer service and support team.

Please feel free to contact us if you have any questions about our products, warranty service, or if you need assistance installing a unit. We also strive for continuous improvement, so we welcome your comments, feedback and suggestions.

OTHER PRODUCTS

Please visit our website to get to know more about other Marey products.



ECO110



GAS PORTABLE



POWER PAK



POWER GAS



ECO180



POWER GAS 16L ETL

Delbrey Street, 211 San Juan, Puerto Rico 00912

www.marey.com