## **ARISTON**



## **AURES** SLIM MULTI

#### **SINGLE POINT**

Space saving compact design. Eliminates the need for a recirculation line. Great for remote locations.

#### **WATER SAVING**

Instant hot water upon demand! No water is wasted while one is waiting for hot water to arrive from the tank.

#### **INSTALLATION IS A BREEZE**

All that is required is a cold water line and an electrical connection to install this water heater at the sink.

#### **UP TO 50% ENERGY SAVING**

Energy is activated only when Hot Water is used. Instantaneous unlimited hot water supply - No energy is wasted keeping stored water hot.



# T.

#### **MULTI POINT**

Single point of use or multipoint use - no recirculation line needed with endless hot water near the tap



#### **COMPACT SIZE**

Compact in size Powerful in Performance - saves you space, will fit into the smallest places



## ELECTRIC TANKLESS WATER HEATERS

ENDLESS HOT WATER INSTANT COMFORT

**Award Winning Design** 



## **AURES PRO**



#### WHOLE HOME

Powerful enough to supply endless, instantaneous hot water for your entire home, all in a highly efficient compact unit.

#### **LONG LASTING**

The selection of materials is the secret behind the durability of these water heaters: The heating elements are made of dependable copper which is great for resisting corrosion.

#### **SELF-MODULATING POWER CONTROL**

The smart control logic allows setting the desired temperature on the user-friendly digital display. It will ensure steady output temperature even if flow rates vary up or down, thanks to the capability to automatically adjust the power.



### **ENERGY EFFICIENT**

Save both energy & Money - energy is not wasted keeping stored water hot



#### EASY INSTALLATION Quick and simple

Quick and simple installation

## **AURES SLIM MULTI**

### **ELECTRIC TANKLESS WATER HEATERS**

AURES SLIM MULTI								
Model	AURES SM 3 CB 110V US	AURES SM 6.5 240V US	AURES SM 10.5 240V US	AURES SM 13 240V US				
KW	3.1-3.5 KW	6.5 KW	10.5 KW	13 KW				
Volts	110-120	240	240	240				
AMPS	28-29	27	44	54				
Heating Element	Copper	Copper	Copper	Copper				
Dimensions	<b>7.3</b> " H x <b>11.8</b> " W x <b>3.5</b> " D							

6 YEAR LIMITED WARRANTY - 2 YEAR PARTS





6 YEAR LIMITED
WARRANTY

HOT WATER
ON DEMAND



**BENEFITS OF ELECTRIC TANKLESS WATER HEATERS** SAVE **ECO-FRIENDLY ENDLESS HOT WATER** NO STORED HOT WATER. **SAVING YOU MONEY EASY MAINTENANCE** 

## **AURES PRO**

### **ELECTRIC TANKLESS WATER HEATERS**

AURES PRO								
Model	AURES PRO 18 240V US	AURES PRO 24 240V US	AURES PRO 27 240V US	AURES PRO 36 240V US				
KW	18 KW	24 KW	27 KW	36 KW				
Volts	240	240	240	240				
AMPS	75	100	112.5	150				
Heating Element	Copper	Copper	Copper	Copper				
Dimensions	13.4" H × 18.9" W × 4.5" D 13.4" H × 23.2" W × 4.5" D (36 KW)							







**DIGITAL DISPLAY** 



**MAINTENANCE** 

6 YEAR LIMITED WARRANTY - 2 YEAR PARTS





### **COMPACT DESIGN ALLOWS FOR INSTALLATION FLEXIBILITY**

Under Sinks, in Closets, Kitchenette, Basement, Garage, **Utility Room** and More

**HOT WATER WHERE** YOU NEED IT!



## 3 Simple Steps to Finding the Right **Ariston Electric Tankless Water Heater for You**

#### STEP 1:

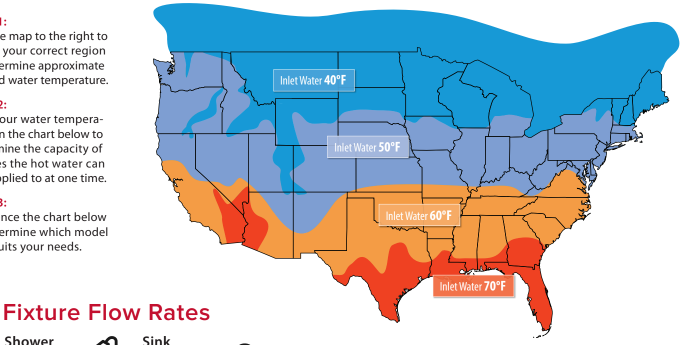
Use the map to the right to locate your correct region to determine approximate ground water temperature.

#### STEP 2:

Find your water temperature on the chart below to determine the capacity of fixtures the hot water can be supplied to at one time.

#### STEP 3:

Reference the chart below to determine which model best suits your needs.



**Shower** 1.5 **GPM** (Range 1.5-2.5)





- Max Flow Rate Calculated for 105°F Outlet Water Temperature
- Standard Install is 240V, if 208V is used Increase One Model Size from the Chart Below

Inlet Temp.	Aures Slim Multi			Aures Slim Pro				
	110-120V <b>3.1-3.5 KW</b>	240V <b>6.5 KW</b>	240V <b>10.5 KW</b>	240V <b>13 KW</b>	240V <b>18KW</b>	240V <b>24 KW</b>	240V <b>27 KW</b>	240V <b>36 KW</b>
40°F		ale ale	£ £	<u> </u>	<b>.</b> [ ]			
Max Flow Rate		.7 GPM	1.1 GPM	1.4 GPM	1.9 GPM	2.5 GPM	2.8 GPM	3.8 GPM
50°F		£	L L	A	£ 🔊		A A	
Max Flow Rate	.5 GPM	.8 GPM	1.3 GPM	1.6 GPM	2.2 GPM	2.9 GPM	3.4 GPM	4.5 GPM
60°F	ala ala	<u>च</u> च	A	I A				
Max Flow Rate	.5 GPM	1 GPM	1.6 GPM	2 GPM	2.7 GPM	3.6 GPM	4 GPM	5.5 GPM
70°F	£	££	.[ A					
Max Flow Rate	.6 GPM	1.3 GPM	2 GPM	2.5 GPM	3.5 GPM	4.6 GPM	5.3 GPM	7 GPM