



# WHY CHOOSE ATMOR?



For add on hot water, the Atmor instant water heater is the most optimal choice in saving, efficiency and producing unlimited supply of hot water, whenever you want it and wherever you need it, while maximally saving on the water and electric power.

With 25 years of dedication in the New Zealand market, Atmor has an unrivaled reputation as the leading international distributer of Atmor Instant water heaters. Together with the best heating technology, we add advanced features such as:

- Temperature stabilization systems
- Shower preference memory settings
- Complies with international standards
- Green & eco products

#### Warranty

Heaters have a 12 months parts / or replacement warranty providing they have been installed correctly/by a qualified trades person. This warranty does not effect your rights under the Consumers Guarantees Act.

FREEPHONE 0800 101 201 / sales@atmor.co.nz / www.atmor.co.nz

AVAILABLE FROM:

ATMOR WATER HEATERS - 25+ YEARS IN NEW ZEALAND

# INSTANT WATER HEATERS





Unlimited **Hot** Water Exactly Where You Need It!





Visit us at www.atmor.co.nz



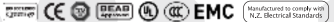
















# ATM R BLUE WAVE 402

SHOWER HEATER COMBO



#### **CLOSED PRESSURE SYSTEM**

#### **Specifications**

· ·	
Model	900
Power rating available	3.5-9.5kw
Rated current (For 230V)	20A- 45A
Hot water (L/min) ambient inlet 12°C	8kW - 4L/min @ 42°C
	8kW - 3L/min @ 52°C
Rated pressure	0.3-6 bar
Element type	Tubular element
Temperature setting range	Flow of water to control
Dimensions H x W x D (mm)	185 x 300 x 90
Water connections	½"BSP
Protection class	IP24
Pressure release	Included with water heater
Limiting valve/isolating valve	Recommended
Plumbing	Recommend high pressure flexi hose between fixed plumbing & heater
Installation requirements	AS/NZS 3350,2,35

#### **AVAILABLE**

Code: INWHLINE3 3.5kW / 230v Code: INWHLINE5 5.5kW / 230v Code: INWHLINE7 7kW / 230v Code: INWHLINE8 8kW / 230v Code: INWHLINE9 9.5kW / 230v



#### Closed pressure system.

The Inline Heater is installed before the valve (tap) and can be below eye level in a convenient position on a wall or inside a vanity unit. Heater features built in safety release valve and temperature heat setting. Accessories not supplied.

Standard low pressure tap-ware and shower accessories can be used. Heater can be connected to more than one point of use, making the In-Line a smart choice for, workplace, public service centres or wherever a hidden installation is required.

**NOTE:** Supplies hot water to one outlet at a time. Must be installed close to delivery point



**SINGLE SINK** 



HIDDEN INSTALLATION



**SHOWER + SINK** 



SINK + SINK

#### **Specifications**

Model	402
Power rating available	7-8.5kw
Rated current (For 230V)	32A- 40A
Circuit breaker	Earth leakage must be installed
Hot water (L/min) ambient inlet 12°C	8kW - 4L/min @ 42°C
	8kW - 4.5L/min @ 37°C
Rated pressure	0.3-6 bar
Element type	Tubular element
Temperature setting range	Flow of water to control
Dimensions H x W x D (mm)	340 x 238 x 110
Water connections	½"BSP
Protection class	IPX4
Pressure release	Built in
Plumbing	Flexi hose between fixed plumbing & heater
Installation requirements	AS/NZS 3350,2,35

#### **AVAILABLE**

Code: INWHBW7 Blue Wave 7kW / 230v Code: INWHBW8 Blue Wave 8kW / 230v

#### Single outlet vented shower system.

The Blue Wave Heater is installed at point of use (Inside shower cubicle) and includes full shower accessories. With built-in water flow control (tap) and temperature heat setting dial, the Blue Wave is the smart choice for unlimited hot showers in your home, garage, sleep-out, holiday place or local club.

- Fully temperature Stabilised
- Overheat protection
- Neons combine to indicate lower pressure
- Temperature/flow selection with single turn valve
- Luxurious shower set including slide bar and selfcleaning shower head with 4 spray patterns
- Green & Eco product Energy & water saver



Push Start/Stop Button
Activating and turning off the
unit while maintaining desired
flow and temperature for
repeated use



Temperature Settings Maximises energy savings



**Unlimited Hot Water Supply**Energy & water saver



Self-Cleaning Shower Head with 4 Spray Patterns Lets you adjust water flow and enjoy long invigorating showers



# ATM R Atmor Super 900 - Assembly Steps

#### Step 1

Find the optimal place.

Drill 4 holes and insert Plugs.



#### Step 2

Open the entrance cable in the back of the unit. Be sure to open the side of the



#### Step 3

Hang the unit on the wall by 4

Don't forget to inset the electric cable before.



## Step 4

Connect the Cold water hose to the inlet on the left side of the unit. (Don't forget to insert rubbers). Be sure to use reinforced hose. Be sure to close it properly.

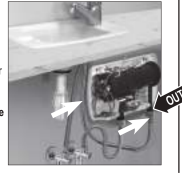


Step 5
Connect the Hot water hose to the outlet (Don't forget the rubbers). Be sure to use reinforced hose. Be sure to close it well. Open the water supply and check for

leakage around the hoses. If there is no leakage - Go to step 6

If there is leakage, find the leakage point and fix it. Check again. Don't continue unless you sure

there is no leakage.



### Step 6

Connect the electric cable to the Terminal block.



#### Step 7

Close the cover by 4 short screws

After closing the screws Insert the Gray Bottom cover







# ATM Blue Wave 402 - Assembly Steps

#### Step 1

Fit isolating tap on cold water supply

# Step 2

Position heater at eye level or higher. Fix to the wall 2 top and 1 bottom screw

# Step 3

Connect cold water supply inlet hose

### Step 4

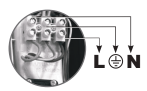
Assemble and fit the sliding shower bar to the wall including the shower hose and rose

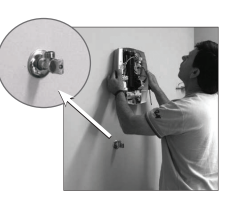
#### Step 5

Turn on the water to fill the heating chamber and check for leaks

# Step 6

Having already entered the power cable, connect to the terminal block.











# Step 7

Attach the front cover, round the knobs to match the correct pivot and secure by screw top and bottom.



