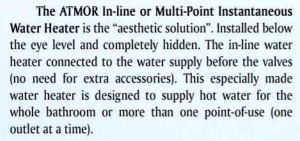
# **THERMOAQUA**

### Hot Showers and More!



#### STANDARD FEATURES:

- Fully automatic operation
- Auto Shut-off (at 55°C)
- Equipped with Pressure Relief Valve (PRV)
- · User friendly buttons and switches
- Heating Chamber made of High Grade Composite Materials
- Internationally approved aesthetic and engineering design
- IP25 Splash Proof



# Atmor Multipoint Electric Instantaneous Water Heater

#### TECHNICAL SPECIFICATIONS

TECHNOLOGY/STANDARD

**TYPE** 

**OPERATION** 

ACTIVATING MECHANISM TEMPERATURE SELECTION

**SAFETY** 

APPLICATION

**VOLTAGE** 

**POWER RATING** 

CYCLES PHASE

POWER/HEAT SETTING KILOWATT LOADING

RECOMMENDED CABLE SIZE

RECOMMENDED CIRCUIT BREAKER RATING

CABLE ENTRY

WEIGHT HEIGHT WIDTH DEPTH

INLET/OUTLET CONNECTION

FLOW RATE

MINIMUM ACTIVATING PRESSURE OPERATING WATER PRESSURE

ACCESSORIES MANUFACTURER

STANDARD/CERTIFICATION

## **ATMOR Multipoint Model**

GERMAN STANDARD TECHNOLOGY

Electric Instantaneous (demand) Water Heater

**Fully Automatic** 

Flow Sensor Activating Relay

Three-way temperature selection (Low, Med, High)

Auto-thermal cut-off at 52°C to 55°C; final cut-off at 80°C ±10%

In-line; closed vented

220-240 VAC

5.5 Kilowatts / 3.5 Kilowatts

50 Hz - 60 Hz Single Phase

Low: 2.0 Kw

4/6 sq. mm for 5.5 Kw model

Med: 3.5 Kw

High: 5.5 Kw

220 VAC; 5.5 Kw

230 VAC; 6.0 Kw

240 VAC; 6.6 Kw

30 Amperes

6/10 sq. mm for 8.0 Kw model

30 / unperes

40 Amperes

Top right and Top left

1.5 Kgs. 190 mm 300 mm

110 mm

15 mm (1/2 compression inlet connection)

4 Liters / Minute (1.05 Gallons / Minute) @ 12 C Temp.Rise

2.5 PSI (Pounds per Square Inch)

0.3 - 7 BAR (5-100 PSI)

Inlet/Outlet Connection Fittings

ATMOR Industries

ISO 9002, CE ,BEAB, TUV, UL Listed

Sales Office: Unit 606 # 21 Cristobal Place Mayor Ignacio Santos Diaz, St. corner Critobal st. Brgy Kaunlaran Cubao, Quezon City (02)8638-0967 / 0995-0151925 / 0923-6457536