



**ARISTON**



# NEXT OUTDOOR EVO

GAS INSTANTANEOUS WATER HEATERS

The Next Outdoor Evo water heater offers outstanding performance in every condition. Its flat body has a depth of only 16cm, making it a space-saving solution for leisure and commercial environments with a high demand for hot water. With its sleek, versatile design and innovative functions, the unit is extremely efficient and simple to use.



PRECISION  
TEMPERATURE CONTROL



EXTRA  
SAFETY



ANTI-FREEZING



LOW PRESSURE  
START



ELECTRIC  
IGNITION



2 YEAR  
WARRANTY

010 745 9910

info.za@aristonthermo.com

www.ariston.com



**REMOTE CONTROL**  
(with 30m cable)

## PREMIX TECHNOLOGY



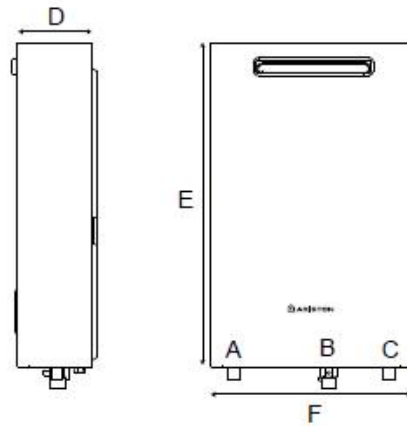
HIGH MODULATION RATIO  
MULTI STAGE BURNER

PREMIX MODULATING FAN

The Next Outdoor Evo utilises innovative technology where the modulating fan is positioned below/before the burner. This influences several performance factors as follows:

- **Precision Temperature Control** – The Premix modulating fan in combination with the high modulation ratio multi-stage burner creates precise temperature control to within 1° C.
- **High Gas Efficiency (>90%)** – With the Premix Fan pushing air through the burner, gas is used at the optimum level giving you more heat per unit of gas used.

## TECHNICAL INFORMATION



- A. Hot water outlet 1/2"  
B. Gas inlet 3/4"  
C. Cold water inlet 1/2"

### OVERALL DIMENSIONS

	D	E	F
16L	130	563	350
24L	160	582	375

DESCRIPTION	EVO 24L
Model name	Next Outdoor 24 LPG ZA Evo
Product code	3632723
Flow rate [l/min]	24
Max power [kW]	47
Min power [kW]	9
Min working pressure [kPa]	10
Max working pressure [kPa]	850
Power Consumption [W]	60
Solar kit compatible	yes
Minimum water flow [l/min]	3,8
Delta temperature @ max flow rate	28° @ 24L/min
Min ambient Temperature	-20°
Dimensions [h x w x d] [mm]	582 x 375 x 160
Weight [kg]	17,6

Anti-freeze technology – the Next Outdoor Evo can withstand outside temperatures of as little as minus 20° \*



\*with the use of electrical resistance

### ELECTRICAL CONNECTION REQUIRED!



This unit requires a 230V electrical connection to function and consumes up to 60W. For an off grid solution the use of a UPS (Uninterrupted Power Supply) unit is recommended.