

Gas water heater

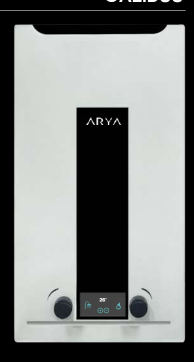
CALIDUS

OPEN ROOM

FOR OUTDOORS

CALIDUS 12LT Met CALIDUS 14LT Met





CALIDUS open chamber gas water heater

In the world of open chamber gas water heaters, choosing a product that combines efficiency, reliability and advanced technology can make all the difference in ensuring uncompromising home comfort. This is where the **CALIDUS** Open Chamber Gas Water Heater comes in.

CALIDUS open chamber is an efficient device designed to heat water through use of

a flame fuelled by methane gas . This type of water heater is characterised by an open combustion chamber, which means that the air required for combustion is drawn from the surroundings. It is essential, therefore, that installation takes place in well-ventilated spaces to ensure adequate air supply and proper exhaust of combustion fumes. **CALIDUS'** design includes integrated safety systems, such as flame control devices and adjustable thermostats, to ensure not only heating efficiency but also user safety. Precise technical configurations, adherence to current regulations, and regular maintenance quarantee optimal performance and a long product life.

NOX

CALIDUS Open Chamber has an IPX4D degree of protection, which ensures high resistance to water ingress from splashes in all directions, making it ideal for installations in environments exposed to humidity. In addition, it complies with NOx emission limits for gas water heaters, falling into Class 6, with a NOx emission≤ 40 mg/kWh, in accordance with EN 15502. This positions CALIDUS at the forefront of ecological regulations, reducing environmental impact. Finally, the device in a high energy class, thus ensuring optimal efficiency in terms of energy consumption, contributing to cost savings and environmental sustainability.

DISPLAY

The distinguishing feature of this water heater is its easy-to-read display, designed to make everyday use intuitive and uncomplicated.

COMPACTNESS AND EFFICIENCY

One of the main advantages of the **CALIDUS** is its compact size and light weight, making it ideal for installation in small spaces without compromising performance. Its discreet configuration fits perfectly into any domestic environment, offering a practical and powerful solution for heating water.

www.aryagroupspa.com