



gaSteam

Gas-fired humidifiers, the green solution to humidify and save money



Gas-fired humidifier for applications with high steam demand

The gaSteam humidifier features extremely high thermal efficiency and fully exploits the cost advantage of gas.

Fitted with a stainless steel heat exchanger, it guarantees reliability and safety.

 models with steam production of 45, 90 and 180 kg/h;

100% of rated capacity (from 12.5% on UG180)

efficiency and safety ensured by the premix burner with proportional gas valve.

gaSteam is a green solution as it operates on natural gas, a clean and economical energy source.

gaSteam works by burning natural gas or LPG, without needing to change burner when changing the type of fuel, but rather simply setting some burner calibration parameters.

gaSteam

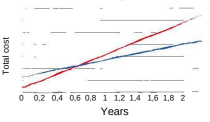
Safety and Certification

gaSteam is fitted with multiple safety devices, and is ETL and CE certified (certification issued by TÜV-DVGW); moreover, the flamer control board has AGA certification. The low NOX emissions means the appliance is approved as class 5 for models UG045, UG090 and UG180.

Energy saving

Estimated savings of up to 70% in energy costs are possible when using gas rather than electricity as the energy resource to produce steam in normal operation. gaSteam is therefore the ideal choice for applications where steam is needed many hours a day, bringing significant savings in operating costs and a rapid return on investment.

Comparison between a traditional electrode humidifier and gaSteam



gaSteam

traditional electrode humidifier

Reference values: electricity 0.15 €/kwh, gas heat value 31.75 Mj/ m3, gas cost 0.7 €/m3



High efficiency

The advanced design of the stainless steel heat exchanger, with a large heat transfer area, ensures high efficiency (94-96%) and excellent corrosion resistance.



Precision

gaSteam is ideal for precision applications, with continuous flow-rate modulation from 25% (12.5% on UG180) to 100% (±2% from set point).



Easy to install

Unit setup is made easy by the simple and intuitive user interface, which guides users in setting the parameters for basic humidifier operation.



Heat exchanger

Heat exchanger featuring an exclusive design that guarantees high efficiency (94-96%) and easy maintenance. Made from stainless steel to ensure long life, even in heavy-duty operation.



Electronic control

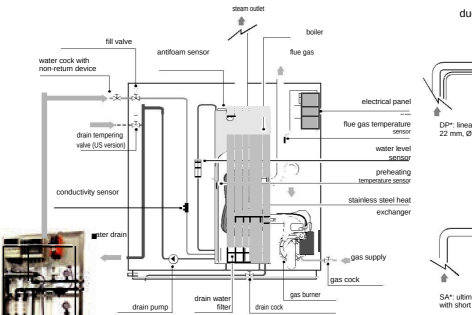
Controller with intuitive graphic interface, settable in 5 languages (Italian, English, French, Spanish, German). Complete with "quick set" screen to guide users in setting the main humidifier values during setup. gaSteam features the following control modes: ON/OFF, proportional (0 to 1 Vdc, 0 to 10 Vdc, 2 to 10 Vdc, 0 to 20 mA, 4 to 20 mA), or modulating temperature/humidity control (temperature control for steam bath applications).

Safety and flame control

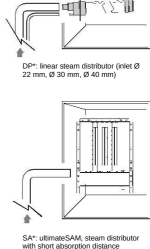
The control system connected to the electrical panel directly detects the flame, thus guaranteeing maximum reliability and safety. In addition, in the event of faults the control system attempts to reignite the flame or closes the safety valve, providing an alarm signal.







duct applications



gaSteam can also operate on demineralised water, the ideal solution for minimising maintenance. CAREL supplies reverse osmosis water treatment systems, complete with pre-filtering, dechlorination and storage or booster tank.



Safety

gaSteam has numerous safety systems including: negative-pressure double-closing gas valve, flame sensor, flue gas temperature sensor.



Saving and the environment

gaSteam works by burning natural gas, a clean and economical energy source.



Easy cleaning and maintenance

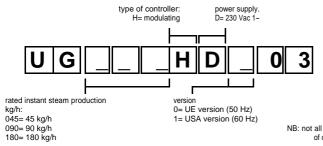
Controller fitted with diagnostic functions and alarm log display. The unit has been specially designed to make cleaning and routine maintenance easier.

gaSteam table

| Specifications | UG045* | UG090* | UG180* |
|--|--|-------------|-------------|
| General | | | |
| Rated steam production (kg/h) | 45 | 90 | 180 |
| Steam production modulation | 25-100% | 25-100% | 12.5-100% |
| Heat input (kW) | 34.8 | 65 | 130 |
| Heat output (kW) | 33 | 62.5 | 125 |
| Power supply | 230 Vac (-15-+10%). 50/60 Hz single-phase (depending on the region) | | |
| Power consumption at rated voltage (W) | 110 | 140 | 190 |
| Steam outlet pressure limits (Pa) | 0-2000 | 0-2000 | 0-2000 |
| Steam connection (Ø mm) | 2x40 | 2x40 | 4x40 |
| Gas connection | 3/4 G | 3/4 G | 3/4 G |
| Types of gas | natural gas, GPL | | |
| Flow-rate/pressure on natural gas (G20) (m ³ St/h - Pa) | 3.68 - 2000 | 6.87/2000 | 13.4/2000 |
| Flow-rate/pressure on natural gas (G25) (m ³ St/h - Pa) | 4.2 - 2000 | 8.7 - 2000 | 17.5 - 2000 |
| Flow-rate/pressure on propane (G30) (m ³ St/h - Pa) | 1.10 - 3000 | 2.06 - 3000 | 4.12 - 3000 |
| Operating conditions | 1T40 °C. 10-90% RH non-cond. | | |
| Storage conditions | -10T70 °C. 5-95% RH non-cond. | | |
| Ingress protection | IP20 | | |
| Flue gas temperature (°C) | 135 | 170 | 165 |
| Type of control | ON/OFF control, external proportional signal, humidity control + humidity limit, humidity control, temperature control, external signal + humidity limit | | |
| Water fill | | | |
| Connection | 3/4"G male | | |
| Temperature limits (°C) | 1T40 | | |
| Water pressure limits (MPa - bar) | 0.1 to 0.8 - 1 to 8 | | |
| Instant flow-rate (I/m) | 10 | 10 | 18 |
| Total hardness (ppm) CaCO3 equivalent (*) | 50-500 | | |
| Maximum conductivity limits (μS/cm) (*) | 1500 | | |
| Water drain | | | |
| Connection (Ø mm) | 50 | | |
| Instant flow-rate (I/m) | 22.5 | | |

^(*) gaSteam can be supplied with completely demineralised water (1 μ S/cm). If supplied with softened water, the minimum hardness value indicated must be complied with, following instructions shown in the manual.

Unit code



NB: not all the combinations

Reference market versions

| | UG***HD003 | UG***H0103 |
|-----------------|------------|------------|
| drain pump | 50 Hz | 60 Hz |
| drain tempering | optional | standard |
| fill hose | optional | standard |

