Condair GS

The steam alternative

The gas-powered steam humidifer. Environmentally friendly. Safe. And more efficient than any other system.









Key benefits

Condair GS humidifiers provide clean steam humidifaction at an economical operating cost. Select the most efficient or environmentally-friendly system where different sources of energy are available. Gas is efficient and environmentally friendly – the energy source of the future. Global gas reserves are estimated to be adequate for the next 60 years, enabling the development of even less expensive and more environmentally-friendly technologies in the meantime. Emissions which contribute to global warming can be prevented with almost 100% certainty where natural or propane gas are utilised. Gas-powered steam humidifiers are designed for large outputs. They are therefore frequently used in production facilities, large offices and halls.

Why Condair GS?

Clever.

Gas not only offers a unique cost-benefit ratio, but is also one of the best reliable energy sources from an environment point of view. The Condair GS operates with natural or propane gas.

Efficient.

The innovative 360° full-circle burner technology enables the achievement of a thermal efficiency level of over 90%.

Low maintenance requirements.

Modern technology combined with intelligent features. This means a long service life with short installation and maintenance periods, enhanced comfort and high performance.

Maximum steam output in shorter time periods

The Condair GS ensures that optimum air conditioning is achieved in large offices, large factory halls and during sophisticated test and production tasks. It produces enormous volumes of steam: up to 240 kg/h are possible. Up to ten units can be linked where more steam is required.

Amortisation period: two to three years

Gas is one of the cheapest sources of energy and enables average amortisation of a gas humidifying unit within less than 2–3 years. Maintenance costs are also low, because the reliability of the Condair GS is noticeably above average.

Accessible interior

Contractors, service technicians and facility managers have very little to do here, as all Condair GS units are easy to install, regardless of the unit size involved. Large openings allow easy access to all components and control elements which require replacement or maintenance.

All-round safety.

You can rely on your Condair GS – from initial activation onwards. The electronics monitor and control the water level and combustion status and deactivate the system automatically should malfunctions occur. The Condair GS meets the criteria of all European standards and has been officially certified by BSI.

The right temperature at all times

Even if your system is installed outdoors – the all-weather protection housing and anti-freeze package ensure that your Condair GS is ready for operation at all times, water is also cooled during de-scaling to protect the pipe work system.

Building management integration

The Condair GS is the perfect partner. It can be selectively operated with Modbus Standard, BACnet or LonWorks protocols, accepts all common control signal levels and indicates operating status and malfunctions. This saves time and enhances reliability.



Condair GS Outdoor

Condair GS Indoor





Touch and read

Resilient: water tank and heat exchanger

Standard: any water quality can be used

The control unit indicates all operating parameters on a large display, even where lighting conditions are less than ideal. A simple touch, and you can leaf your way through the values. The control unit is also the interface for the information exchange between the Condair GS and the building management. Small, but it packs a powerful punch. The powerful heat exchanger makes the Condair GS a veritable "compact solution" and enables the realisation of thermal efficiency levels of over 90%. Like the water tank, it is constructed of stainless steel, ensuring reliable functionality and a long service life. The large opening facilitates cleaning. Whether drinking, softened or fullydemineralised water is used: the Condair GS is operating with all water qualities to produce steam hygienically clean. Intelligent water management with level monitoring, a filling valve and de-scaling pump ensures a high degree of operational reliability. The water is cooled during de-scaling to temperatures which minimise stress on pipes.



Efficient control: 360° full-circle technology Six unit sizes, three versions. It's your choice... The perfect supplementary additions

Flames emerge uniformly from the burner unit. This enables efficient exploitation of the generated heat, emissions are minimised and steam is produced in next to no time. A particularly practical feature: steam output can be continuously controlled from output levels as low as 10 kg/h. The Condair GS is available in six sizes with a maximum steam output of 40, 80, 120, 160, 200 and 240 kg/h. You can increase output by combining up to ten units and thus accurately select the performance level you require for your application. Units are available for outdoor use (including anti-freeze protection and all-weather housing) or indoor applications. For indoor installation choose between:

- The room sealed version which operates independently of room air. It obtains the combustion air via a pipe system from outdoor.
- The room air-dependent model utilises room air to generate the air/gas mixture.

OptiSorp: the steam distribution system for short humidifying distances. A non-corrosive, turnkey unit ideal for uniform, precise steam distribution. OptiSorp can handle humidifying distances up to four times shorter than normal steam distributor pipes

Sensors/controllers: optimise your humidifying system with a range of individually-suitable sensors and controllers. For ON/OFF operation or continuous control.

e-LINKS: Building management integration with LON or BACnet.

CONDAIR GS



Feature chart

	Standard	Optional
5-line graphic display and keypad	•	
Total Controller with Modbus host protocol	٠	
Transducer signal accepted with keypad set-point adjustment	٠	
Display of relative humidity	٠	
3 day drain without call for humidity	٠	
Keep warm feature	٠	
Networking capability up to 10 units	٠	
Pre-cleaning sequence	٠	
Self diagnostic capabilities	٠	
Fault indication including date and time history	٠	
On/Off cycling prevention	٠	
Full tank blow down capability via timer or external trigger	٠	
Remote fault indication	•	
Single or dual control signal acceptance	•	
Accepts all industry standard control signals	•	
Time to next maintenance alarm	•	
Internal drain water cooler with smart function	•	
Precise five level water level indication	•	
Multiple venting options	•	
Large side tank cleaning port	٠	
Top access cleaning (120, 160, 200 & 240 kg models)	•	
External connections for supply and drain water, gas and flue gas	•	
Steam Capacity adjustment	•	
Turn-down ratio from maximum output to 10 kg/hr	•	
Time proportioning below 10 kg/hr	•	
Freeze protection (outdoor version only)	٠	
Integral enclosure (outdoor version only)	•	
e-LINKS Building Management System capable using BACnet or LonWorks Protocols		•
Sealed combustion (room sealed version only)		•

Technical data

kg/h	1040	1080	10120	10160	10200	10240	
AC 230V, 5060Hz							
05VDC / 15VDC / 010VDC / 020mA / 420mA							
kW	36.5	73	109.5	146	182.5	219	
Natural gas G13, G20, G25, G30, G37, G50 or Propane gas G31							
Pa	Pa 800+1700						
untre	untreated drinking water, softened or fully demineralized water						
kg	140	162	238	261	290	314	
kg	211	273	459	471	610	623	
cm	cm 81 (158 unit on stand)						
cm	114						
cm	53	69	109	109	149	149	
IP 20							
CE							
	kW Natu Pa untre kg cm cm	05VDC , kW 36.5 Natural gas G Pa untreated drinl kg 140 kg 211 cm cm	Ar 05VDC / 15VDC kW 36.5 73 Natural gas G13, G20, C Pa untreated drinking wate kg 140 kg 211 273 cm cm	AC 230V, 50. 05VDC / 15VDC / 010VD kW 36.5 73 109.5 Natural gas G13, G20, G25, G30, C Pa 800. untreated drinking water, softened kg 140 162 238 kg 211 273 459 cm 53 69 109 IP 20 109 109 109	AC 230V, 5060Hz 05VDC / 15VDC / 010VDC / 020m kW 36.5 73 109.5 146 Natural gas G13, G20, G25, G30, G37, G50 or Pa 800+1700 untreated drinking water, softened or fully de kg 140 162 238 261 kg 211 273 459 471 cm 53 69 109 109 IP 20	AC 230V, 5060Hz 05VDC / 15VDC / 010VDC / 020mA / 420m kW 36.5 73 109.5 146 182.5 Natural gas G13, G20, G25, G30, G37, G50 or Propane g Pa 800+1700 untreated drinking water, softened or fully demineralize kg 140 162 238 261 290 kg 211 273 459 471 610 cm 53 69 109 109 149 IP 20 IP 20 IP 20 IP 20 IP 20	

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