## CaDi CO<sub>2</sub> GASIFIERS AND HEATERS



## Carbon dioxide atmospheric gasifiers GU 1000A

**Gasifier** is designed for evaporation of liquid carbon dioxide and feeding of carbon-dioxide gas for consumption.

Use of atmospheric gasifier is an alternative to use of two devices of electrical type – GU and PU (carbon dioxide electrical gasifier and heater).

Gasifier is produced considering innovative technologies allowing possibility of **energy saving up to 95%** in comparison with electrical analogous equipment. Necessary amount of heat is provided by air circulation in premise (by means of fans operation). Temperature of circulating air shall not be less than +10 °C. **Gasifier** consists of heat exchanger and control

box. Heating for evaporation of liquid carbon dioxide in gasifier takes place directly in heat exchanger by means of ambient air heat.

High-productive energy-saving two-section lamella heat exchanger of gasifier consists of

thin-wall copper pipes and aluminum lamellas with corresponding profiles. At the Customer's option, heat exchanger may be made of stainless pipes.

Gasifier is equipped with pallet for condensate drain with possibility of drainage pipeline connection.

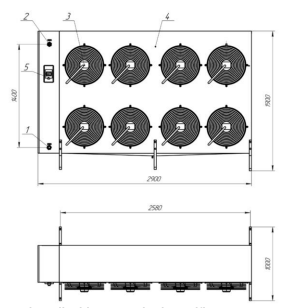
Gasifier operates in **automatic mode** without permanent control of maintenance personnel.

At the Customer's option, carbon dioxide atmospheric gasifiers may be supplied with additional option – installation of **additional electrical loop** to heat air going through gasifier. Additional electrical loop provides increase in gasifier capacity by 30% of rated one, or decrease in minimum ambient temperature necessary for gasifier operation from +10 °C to +5 °C. In case of production necessity, electrical loop actuates manually and operates in the automatic mode.

Guaranteed service life is 1 year.

CARBON DIOXIDE EQUIPMENT

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Carbon dioxide atmospheric gasifier GU1000A. Dimensional drawing.

Liquid carbon dioxide inlet; 2 - Carbon dioxide gas outlet;
3 - Fan; 4 - Heat exchanger; 5 - Control unit.

## Technical characteristics

Operating medium	CO <sub>2</sub> as per GOST 8050-85
Туре	Atmospheric
Grade	GU 1000A
Capacity, kg/h	Up to 1000
Consumed power, kW, not more than	2.8
Power – industrial network	220 V, 50 Hz
Operating pressure, kgf/cm <sup>2</sup>	20
Ambient temperature, °C	+10 +40
Weight, kg, not more than	800
Overall dimensions, mm	650x2900x2200 (h)