

GEJZER heating and ventilation unit

The Gejzer is intended for heating and the ventilation of industrial halls, workshops, shopping centres and similar.

The Gejzer operates on:

- circulating air (Gejzer I, Gejzer II)
- mixture of circulating and supply air (GEJZER MIX)

Heating medium is water supplied to the Cu/Al heater from the heat source. A few units can work in tandem to heat large rooms.

The range includes 2 models:

- Gejzer I maximum heating capacity 27.3 kW
- Gejzer II maximum heating capacity 49.2 kW



Model	Heater	Maximum heating capacity [kW]	Air flow rate [m ³ /h]	Maximum medium working pressure [MPa]	Maximum heating medium temperature [°C]
Gejzer I	I - row	27,3	4000 (fluent regulation)	1,6	130
Gejzer II	II - rows	49,25	3700 (fluent regulation)	1,6	130

Model	Noise level at 5 metres [db(A)]	Supply voltage [V/Hz]	Motor protection class IP	Current [A]	Unit weight before filling [kg]	Unit weight after filling [kg]
Gejzer I	52	230/50	44	1,10	23,4	24,5
Gejzer II	52	230/50	44	1,10	25,5	27,0

Description:

- heating and ventilation devices
- high efficiency
- czynnikiem grzewczym jest woda, doprowadzana do nagrzewnicy Cu/Al ze źródła ciepła
- in case of big permises cooperation of few devices is possible
- wide variety of possible configurations and control modes
- easy to install, operate and maintenance
- INOX version available

Where to use:

- industry
- heating transit aheds
- warehouses
- automotive
- heating of garage workshops
- body preparation areas
- agriculture
- heating worshops
- halls
- frost protection of halls