## powerful & HEAT generator HG200<sub>200KW</sub> 1300°C

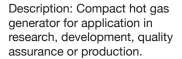
## compact FAKTORY

designed for testing research development





FAKT Technik GmbH Grüntenstraße 3-5 87751 Heimertingen / Germany phone +49 (0) 8335 / 9888 - 910 fax +49 (0) 8335 / 9888 - 901 eMail info@fakt-technik.com www.fakt-technik.com



heatFAKTory® hot gas generators are characterized by wide performance range, flexible positioning, simple operation and low maintenance. They are an ideal tool for the generation of clean hot gas flows. They are used in particular for thermal simulation of engine or turbine exhaust gases.

The combination with other testing equipment or integrati-

on into overall test benches is very simple through a variety of communication interfaces, easy programming and small footprint.

heatFAKTory® burners are available as CNG or LPG powered models. The gas is burned ideally and residue-free. The system controls hot gas mass and temperature automatically, fast and accurately to the required values.

All heatFAKTory® models capabilities can be extend by optional features.

heatFAKTory® HG200	
Performance	4KW - 200KW
Temperature range	80°C - 1200°C (optional: 1300°C)
Temperature transien (max)	>200K/s
MassFlowRate (MFR)	30 - 1000kg/h 0.008 - 0.278kg/s
Adjustment range/scale	1:50
Combustible	Natural gas [CNG] (optional: Liquid petroleum gas [LPG])
Energy consumption	~ 0.1m <sup>3</sup> n/kW (CNG)
Automation	ThermControl-Mini [TCmini]
Communication interface	Ethernet (optional: Profibus, CAN)
Dimension [mm]	~ 1100x390x1200
Weight	~ 150kg

