NG-A Warm Air Heater

Stainless Steel

Heating medium natural gas and LPG

Heat output 100 kW

Air output 10,500 cbm/h

Fully automatic device





Application:

- ☐ Exhibition halls
- ☐ Construction site heating
- □ Site drying
- □ De-icing
- □ Event rooms
- □ Marquees
- □ Airplane hangars
- ☐ Horticulture
- □ Grain drying
- ☐ Greenhouses
- ☐ Rooms for commercial use
- □ Industrial halls
- □ Storage rooms
- Agriculture
- □ Centres of logistics
- □ Production facilities
- □ Protection spaces
- □ Sports halls
- Stable heating
- □ Tennis halls
- ☐ Air domes

П

□ Event tents

Consumer markets

□ Workshops

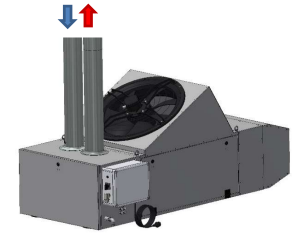
Cost-effective and easy to maintain.

For heating poultry houses, effective and clean: Fully automatic device with electrical ignition, supporting fan, ionisation flame monitoring and closed combustion chamber Operation with LAS (air-flue-system), horizontal or vertical

Proven technology as standard:

- Warm air heaters the output of which is adapted to practical requirements - easy to adjust - operation with gas type G20, G25, G30, G31
- Housing / combustion chamber made of stainless steel
- Gas connection 3/4"
- Low-maintenance burner
- No exhaust gas emissions in stable = low CO² content

- Electrical connection with socket
- Splash-proof control box
- Proven, high-quality built-in components
- Automatic ignition
- Control possible via room thermostat or ventilation control
- Four-point suspension (tags are fixed)



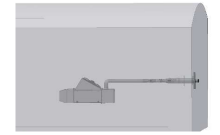
GUSTAV NOLTING GmbH

Orbker Straße 38 | D-32758 Detmold Phone +49 (0) 52 31 . 60 01-0 Fax +49 (0) 52 31 . 60 01-51 info@gustav-nolting-gmbh.de www.gustav-nolting-gmbh.de



NG-A 100

Technical Data		
Type		NG-A 100
Type of gas / class	Natural gas and LPG / II 2 ELL 3 B/P	
Nominal heat loading capacity	kW	100
Air output	m³/h	10,500
Connected pressure	mbar	20 bzw. 50
Connected load	kg/h	7.78
Electrical connection	V/Hz	230/50
Current consumption	Α	5.3
Length of throw	m	50
Length	mm	1,890
Width	mm	900
Height	mm	920
Weight	kg	210
Product-ID-no.	CE-0085 CT0546	



Subject to changes of dimensions and technical data (Version: 2019-04)