

# GHK-EZ

## Warm Air Heater

Stainless Steel

Heating medium LPG or natural gas  
 Heat output 6 - 25 kW  
 Air output 420 - 1,200 cbm/h  
 Fully automatic (EZ)



### 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
- Event tents
- Consumer markets
- Workshops

### Successful heating system for pig feed.

- Fully automatic (EZ) with electric ignition, ionisation flame control and supporting blower

Casing and combustion chamber each made of stainless steel. Completely with wall bracket for assembly outside the stable in main corridor. Several compartments can be heated by one unit due to motor flaps and flap controls. The hot air supply is done through matching ventilation tubes. Perfect for door hole ventilation and drizzling ceilings. The GHK types operate modulating in connection with the heating output of 0 - 10 V of a climate computer.



### 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



GHK-EZ (fully automatic)

Technical Data				
Type	GHK -		15 EZ	25 EZ
Design			fully automatic (EZ)	
Type of gas / class			Natural gas and LPG / II 2 ELL 3 B/P	
<b>LPG model P/B:</b>				
Nominal heat loading capacity	kW		6 - 15	10 - 25
Connected pressure	mbar		50	50
Connected load	kg / h		0.4 - 1.2	0.8 - 1.95
<b>Natural gas model E/LL:</b>				
Nominal heat loading capacity	kW		7.5 - 15	15 - 25
Connected load	mbar		20	20
<b>General information:</b>				
Air output	cbm / h		420	800
Electric connection	V / Hz		230 / 50	
Length	mm		1,070	1,200
Width	mm		300	350
Height	mm		520	520
Weight	kilos		32	36
Air connection	mm		ND 150	
Product ID number			CE-0085 BN 0001	

Subject to changes of dimensions and technical data (Version: 2025-12)