NG-L/LE

Warm Air Heater

Stainless Steel

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

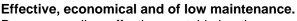
GUSTAV NOLTING GmbH

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

Heating medium natural gas and LPG Heat output 10 - 100 kW Air output 500 - 7,500 cbm/h

Fully automatic



Proven as well as effective as stable heating: Fully automatic with infrared flame monitoring, electrical ignition, supporting air fan and open combustion chamber (operation without exhaust system).

Proved technology by standards:

- Five warm air heaters matching in terms of performance with the requirements of practice - easily transportable to each gas type (except NG-LE-10)
- Casing/combustion chamber made of stainless steel
- □ Gas connection 3/4" or 1/2" inside thread
- Low-maintenance burner
- Electric connection with two-pin grounded plug
- Drip-proof switch box
- Automatic ignition
- Control possible by room thermostat or ventilation control
- Three-point suspension (tags are fixed)



NG-LE-10



NG-L

Technical Data							
Туре		NG-LE-10	NG-L-30	NG-L-50	NG-L-80	NG-L-100	
Type of gas / class	Natural gas / I 2 E	Natural gas and LPG / II 2 ELL 3 B/P					
Nominal heat loading capacity	kW	10	30	50	80	100	
Air output	cbm / h	500	1,600	2,300	4,100	7,500	
Connected pressure	bar	0.02	0.02 or 0.05				
Connection value	kg / h	-	2.33	3.89	6.23	7.78	
Electric connection	V / Hz		230 / 50				
Current consumption	А	0.3	0.85	1.0	2.9	3.7	
Length of throw	m	15	30	40	50	60	
Length	mm	500	990	990	1,150	1,250	
Width	mm	450	445	510	560	640	
Height	mm	450	312	365	410	510	
Weight	kilos	16	35	41	45	56	
Product ID number		CE-0085 BN 0001					

Subject to changes of dimensions and technical data (Version: 2024-03)

- 2021

