KL-200 L

Warm Air Heater

Stainless Steel

Heating medium natural gas and LPG Heat output 115 - 185 kW Air output 7,000 - 11,200 cbm/h





Cost-effective and easy to maintain.

For heating poultry houses, effective and clean:

Proven technology as standard:

- Warm air heater the output of which is adapted to practical requirements
- ☐ Housing / combustion chamber made of stainless steel
- No exhaust gas emissions in stable => low CO2 content
- Electrical connection with connector plug
- Splash-proof control box
- Proven, high-quality built-in components
- Separate burner, alternatively for natural gas or LPG
- Control possible via room thermostat or ventilation control



Einsatzbereiche: □ 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

GUSTAV NOLTING GmbH

Consumer markets

□ Workshops

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



Technical Data			
Туре			KL-200 L
Frequency converter			Ja
Nominal heat loading capacity		kW	127 - 200
Rated heat output		kW	115 - 185
Air output		cbm/h	7,000 - 11,200
External pressure		Pa	300
Electrical connection			3 x 400 V, N, PE / 50 Hz
Motor output		kW	2.6
Connected load, electrical		kW	4.0
Protection, to be made by customer	max.	Α	32
Rated current		Α	8.2
Connector plug			CEE 32 A
Dimensions L / W / H		mm	2,400 / 800 / 1,300
Adapter for exhaust air		mm	200
Blow-out connection	standard	mm	550
Blow-out adapter	optionally	mm	2 x 400 oder 4 x 300
Weight		kilos	490
Sound pressure level (distance 1m)		about dB (A)	69
Increase in temperature		k	43