

Holland Heater Company Presentation



W O R L D W I D E





W O R L D W I D E

Holland Heater, an overview:

- 1 World's leading manufacturers of CO₂ - hot air and ventilation equipment.
- 2 The company is founded in 1975 and has more than 35 years experience with an innovative mentality
- 3 Quality, efficiency, reliability and safety
- 4 The equipment is constructed robustly and logically, ready for use under demanding conditions and at the lowest maintenance costs.
- 5 The equipment offers you the best price/quality ratio
- 6 The heaters can be used in greenhouses, pig stables, poultry farms, vegetable storages and working areas



Holland Heater locations:



W O R L D W I D E

1

Holland Heater Marketing and Sales:

Oud Camp 5

Maasland, The Netherlands

2

Holland Heater Production and R&D:

Oud Camp 5

Maasland, The Netherlands

Holland Heater Production:

Belgium



Holland Heater location activities:



W O R L D W I D E

1

Maasland:

- Order preparation /management
- Production
- Research and product development
- Quality control / management
- Spare Parts control / management
- Sales
- Marketing



2

Belgium:

- Production IFH-heater



Holland Heater production in Maasland:



WORLDWIDE



Holland Heater production in Maasland:



- Employees:
 - Production: 10
 - Office: 5
 - Marketing and Sales: 4
 - Service and support: 2
 - Research and development: 2
- Product groups: 15
- Products: 45
- Production area: 2000 m²



Holland Heater production in Maasland:



W O R L D W I D E

- Flexible production units and capacities
 - Different versions
 - Different quantities
- No stock is needed for final assembled products due to high flexibility and customized simplified products.
- High quality materials and motivated skilled people



Holland Heater Strategy 2011 - 2013

2011

- Expanding and exploring the export countries by 15%
- Introduction direct HH oil fired heater
- Product certification Ukraine
- Introduction ERP-software PRODIN

2012

- Expanding and exploring the export countries by 15%
- Introduction indirect IFH- oil fired heater
- Introduction control systems recirculation fans and heaters

2013

- Expanding and exploring the export countries 15%
- Introduction intelligent heater management system



Holland Heater Benefits



W O R L D W I D E



Improved Environment, more crop, better flock

Low cost,
maintenance

Heating,
ventilation +
Co₂

Available gas
or oil

Quality,
Effectivity,
Safety

Economics



Holland Heater product range:



W O R L D W I D E



W O R L D W I D E

Direct
combustion for
heating and / or
CO₂-production

Indirect / closed
combustion for
heating

Oil fired heaters

HHO-serie
KOP-serie
HEL40-serie

MEX-serie
RIO-serie
MIL-serie
AMS-serie

Gas fired heaters

HH-serie
HHB-serie
HHV-serie

IFH-serie
MEX-serie
RIO-serie
MIL-serie



Holland Heater product range ventilation systems:



Recirculation fan system

Compact air fan CAF45



Cooling fan system

High pressure fogging system with compact air fan CAF45



Tubular gutter fan system

Tubular gutter fan system with fan and tube



Holland Heater product range:

Gas fired heaters



HHB



HHV



HH



Low Nox



RIO



MEX



LON



IFH



Holland Heater product range: Oil fired heaters



AMS



AMS+T



KOP



KOP+T



HEL



RIO



MEX



LON



HHO



Compact air fan systems and accessoires



CAF45
recirculation



CAF45 +
fogging



CAF45 tube
ventilation



Gable fan

EPU-12
Control box



Holland Heater product applications:



	Capacity (kW)	Poultry	Pig	Greenhouse	(Vegetable) storage
HH-range	17 / 28 / 35 / 58 / 93 128			✓	
HHB-range	40 / 70 / 100 / 120	✓	✓	✓	
HHV-range	20 / 40		✓	✓	
HHO-range	40 / 60 / 80 / 100 / 120	✓	✓	✓	
LowNox-serie	93 / 128			✓	
IFH-range	45 / 60 / 70 / 100	✓	✓	✓	✓
AMS-range	48,5 / 71,3 / 80,6	✓		✓	✓
KOP-range	16,5 / 20 / 30 / 40 / 50 / 60 / 80 / 105	✓	✓		
RIO-range	52 / 91 / 115 / 156			✓	✓
MEX-range	134,2 / 174,8 / 220,9			✓	✓
LON-range	34 / 52 / 72 / 91 / 115 / 156 / 196			✓	✓
HEL-range	40				✓
MIL-range	165 / 328 / 395 / 459 / 522 / 587 / 655			✓	✓





W O R L D W I D E

THANK YOU !

