

DIRECT AIR HEATERS FOR AGRICULTURAL APPLICATIONS







agri**TERM**

DIRECT GAS-FIRED AIR HEATER

The air heater **agriTERM** was developed for livestock buildings. It is entirely made of stainless steel for the maximum corrosion resistance in aggressive environments. The direct flame guarantees maximum efficiency: agriTERM produces low emissions of Nox and Co in the atmosphere resulting in a limited environmental impact. This product can run both on LPG or natural gas.



4 secure suspension eyes included



Remotable reset button



Thermostat socket



Practical gas/electric connections



Safety thermostat with manual reset









Technical features



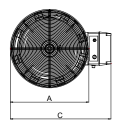
Model			agriTERM 25	agriTERM 40	agriTERM 65	agriTERM 90		
The second second		kW	25	40	65	90		
Thermic power		kcal/h	21.496	34.394	55.890	77.386		
Air diaple coment		m3/h	2.600	4.200	6.200	7.000		
Air displacement		cfm	1.530	2.472	3.649	4.120		
Consumption at	LPG	kg/h	1,82	2,91	5,09	6,55		
1013 mbar/ 15°C	Methane	m3/h	2,38	3,81	5,91	8,58		
	LPG		30 (G30)					
Gas pressure		mbar	27 (G31)					
Methane			20 (G20)					
Emissions in	Nox min-max	ppm	4-6	4-6	4-6	4-6		
the atmosphere	CO min-max	ppm	1-4	2-6	2-8	2-8		
	Voltage	V	230 / 1~	230 / 1~	230 / 1~	230 / 1~		
Power supply	Frequency*	Hz	50	50	50	50		
Current		Α	1,2	1,3	1,7	4,0		
Electrical power		W	180	180	370	550		
Noise level at 1 m dBA		dBA	73	71	71	71		

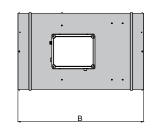
^{*60} Hz version available upon request.

Notes:

The standard air heater is preset for methane consumption. In case of LPG consumption it is necessary to use the LPG kit (supplied in the same box).

Dimensions and loading possibilities





Model	agriTERM 25	agriTERM 40	agriTERM 65	agriTERM 90
A [mm]	360	450	560	560
B [mm]	800	800	930	930
C [mm]	520	630	750	750
Weight [kg]	15	17	25	27

Loading possibilities on pallet						Loading	possibilities			
Model	2	5	4	0		65 /	90		Model	25 / 40 / 65 / 90
LxWxH [mm]	1200x800 x1000	1200x800 x1800	1200x800 x1000	1200x800 x1850	1200x800 x1150	1200x800 x1150	1200x800 x1800	1200x800 x1850	Container 20ft	44
Pieces - N°	2	4	2	4	1	2	3	4	Container 40ft	100
Gross weight [kg]	45	83	50	90	44	73	102	131	Truck	112





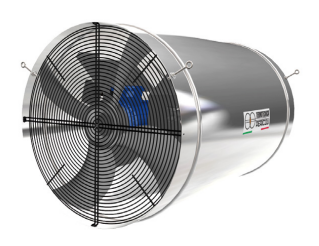
The country of destination is to be specified for each order.

Technical features

agri TERM

The air heater **agriTERM** was developed for livestock buildings. It is entirely made of stainless steel for the maximum corrosion resistance in aggressive environments. The direct flame guarantees maximum efficiency: agriTERM produces low emissions of Nox and Co in the atmosphere resulting in a limited environmental impact. This product can run only on LPG. Available only for extra EU markets.

Model			agriTERM 125
The auresia in account		kW	125
Thermic power		kcal/h	107.480
Air displacement		m3/h	7.000
All displacement		cfm	4.120
Consumption at 1013 mbar/ 15°C	LPG	kg/h	9,0
Goe proceuro	LPG	mbar	30 (G30)
Gas pressure	LFG	mbar	27 (G31)
Emissions in	Nox min-max	ppm	4 - 6
the atmosphere	CO min-max	ppm	2 - 8
	Voltage	V	230 / 1~
Power supply	Frequency*	Hz	50
	Current	А	4,0
Electrical power		W	370
Noise level at 1 m		dBA	71

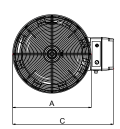


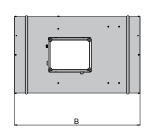


Note:

The country of destination is to be specified for each order. The standard air heater is preset for LPG consumption.

Dimensions and loading possibilities





Loading possibilities on pallet					
Model	del 125				
LxWxH [mm]	1200x800 x1150	1200x800 x1150	1200x800 x1800	1200x800 x1850	
Pieces - N°	1	2	3	4	
Gross weight [kg]	44	73	102	131	

Model	agriTERM 125
A [mm]	560
B [mm]	930
C [mm]	750
Weight [kg]	27

Loading possibilities			
Model	125		
Container 20ft	44		
Container 40ft	100		
Truck	112		





^{*60} Hz version available upon request.

DIRECT-FIRED GAS AIR HEATER

Easy**TERM**





The air heater **easyTERM** was developed for big structures. The double-wall housing in galvanised steel treated with zinc-magnesium guarantees high corrosion resistance and better protection of the surfaces located in very aggressive environments. Therefore it can be installed either inside or outside the building. Its installation is quick and its maintainance is easy: the inside of the machine can be conveniently inspected by opening a small door. The machine can be activated manually, by a thermostat or by an integrated control system.



Tested and proven control and safety systems



The centrifugal propeller guarantees a high air displacement and throw



Different air inlet and outlet configurations, wallhousing with a special newly developed treatment for a longer lifetime in corrosive environments

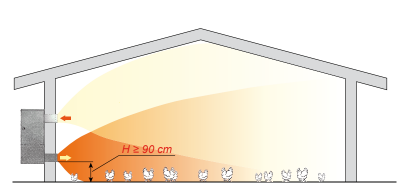


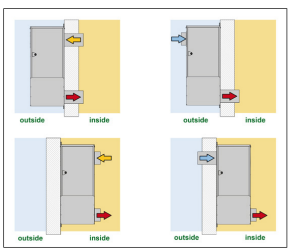
The insulated wallhousing prevents problems due to condensation, heat dispersion and injuries in case of accidental contact

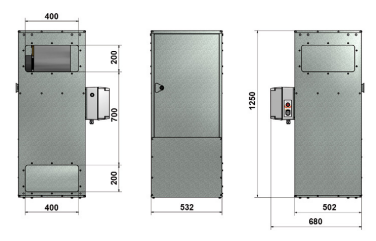


Technical features and dimensions

Easy**TERM**







*60 Hz version available upon request.

Notes

The country of destination is to be specified for each order. The standard air heater is preset for methane consumption.In case of LPG consumption it is necessary to use the LPG kit (supplied in the same box).

Technical features				
The average to account		kW	70	
Thermic power		kCal/h	60.190	
Air dianlacament		m³/h	3.000	
Air displacement		cfm	1.766	
Gas consumption at	LPG	kg/h	5,07	
1013 mbar/15°C	Methane	m³/h	6,67	
	LPG G30	mbar	30	
GAS pressure	LPG G31	mbar	37	
	Methane G20	mbar	20	
Emissions in the	NOx (min-max)	ppm	4-6	
atmosphere	CO (min-max)	ppm	2-8	
	Voltage	V	230 / 1~	
Power supply	Frequency*	Hz	50	
	Current	А	2,8	
Noise level at 1 m		dBA	64	
Electrical power		W	615	
Weight		kg	70	

Loading possibilities

Loading possibilities on pallet			
Model	Type A	Type B	
LxWxH [mm]	600x800x1420	1200x800x1420	
Pieces - N°	1	2	
Gross weight [kg]	80	150	

Loading possibilities			
Container 20ft	23		
Container 40ft	46		
Truck	56		





A wide variety of applications

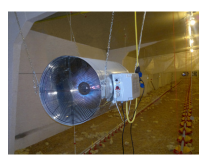


























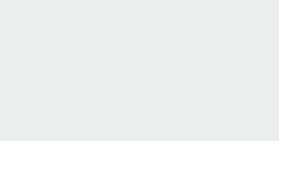














TERMOTECNICA PERICOLI S.r.I.

tel. 0182 589006 fax 0182 589005 pit@pericoli.com

PERICOLI ASIA PACIFIC Sdn. Bhd.

PERICOLI CENTRO AMERICA

PERICOLI MIDDLE EAST

PERICOLI INDIA Pvt. Ltd.

pericoli.com



