





AGRI-P



Suspended warm air heaters with heat exchanger, gas or diesel fired: versatile installation, safe and easy operation

The **AGRI-P** series offers suspended vertical and horizontal installation models. The **AGRI-P** warm air heater adopts best technical solutions, components and materials, designed to provide the best heating and ventilation performance and accurately selected to ensure reliable operation over the years.



HEATING	SUPPLY	HEATING CAPACITY	AIR FLOW RATE
	 gas oil	 from 60 to 240	 from 4.100 to 18.400

▼ Description

The **heat exchanger** is entirely made of corrosion resistant stainless steel Aisi 430. The use of **blown burners** (gas or diesel) allows **safe and reliable operation** even in harsh environments.

The heaters are available with high-performance axial or centrifugal fans in versions **AGRI-P/R** to fit different systems requirements. The unit is equipped with control and safety thermostats. The cabinet is made of galvanized pre-painted steel panels.

AGRI-P warms up with clean air, avoiding introduction of harmful combustion residues and also helps to **reduce excessive humidity in the environment**. The use of clean air and humidity reduction allow to limit ventilation with obvious benefits in terms of energy saving and quality of the growth environment for crops.

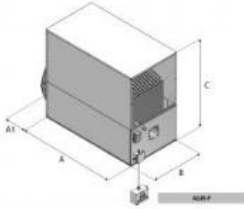
AGRI-P is available in 7 models with a full range of accessories for direct or indirect diffusion by channels. **AGRI** is the modular and flexible solution for every investment in the agricultural sector, from industrial greenhouses for intensive production of vegetables to open-to-public gardens.

AGRI heaters are also successfully applied in livestock heating.

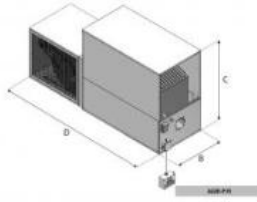
The specific benefits of the suspended version:

- **No space occupied on the ground increasing cultivations area**
- **The installation can be permanent**, there is no need to remove the heater at the end of the season.
- **The installation in the head of greenhouse** allows external fresh air intake and the front output of the chimney avoiding to hole the cover.
- **Irrigation water** does not directly affect the heater.
- **Agri-P series heaters with axial fan can be installed indifferently in both vertical and horizontal positions to better adapt to the geometry of the greenhouse.**

▼ **Dimensions**



AGRI-P



AGRI-P/R

AGRI-P

Model	Dimensions mm			Chimney Ø mm	Weight kg
	A+A1	B	C		
AGRI-P 60	1.170	500	860	130	92
AGRI-P 85	1.170	550	925	130	107
AGRI-P 120	1.430	650	1.080	180	160
AGRI-P 135	1.430	650	1.080	180	170
AGRI-P 150	1.570	650	1.150	180	182
AGRI-P 175	1.690	750	1.230	180	220
AGRI-P 240	2.020	950	1.500	200	390

AGRI-P/R

Model	Dimensions mm			Chimney Ø mm	Weight kg
	D	B	C		
AGRI-P/R 60	1.620	500	860	130	115
AGRI-P/R 85	1.715	550	925	130	132
AGRI-P/R 120	2.045	650	1.080	180	191
AGRI-P/R 135	2.045	650	1.080	180	201
AGRI-P/R 150	2.205	650	1.150	180	213
AGRI-P/R 175	2.370	750	1.230	180	275

