

# WARM AIR GENERATOR ON WOOD WASTES OR SIMILAR FUELS: Environment-friendly , high thermal output and easy to use



High energy output  
Low consumptions  
Easy and quick maintenance and cleaning  
Simple to use  
Manual or automatic feeding

## THE WARM AIR GENERATORS

The warm air generators of the ASGE series are used mainly for the heating of industrial buildings , but they can also be installed in the civil sector , as well as in production processes (drying kilns and furnaces).

The generators are fed mostly by solid fuels , observing the legal regulations in the respective countries, particularly bio-mass fuels , resulting from industrial and forest wastes( wood or other derivate or similar materials , corn wastes, chopped shells , fruit stones..) ; by traditional fuels , as gas-oil or gas.

They are easy to install and use and able to heat within limited time a large surface.

As optionals , following devices can be added

- Air inlet plenum
- Smoke aspirator
- Automatic feeding accessories



Aerotecnica Sperandei

T+39 0721 202081 F+39 0721 202527

[www.aerotecnicasperandei.it](http://www.aerotecnicasperandei.it)

[sales@aerotecnicasperandei.it](mailto:sales@aerotecnicasperandei.it)

## THE NEW RANGE OF WARM AIR GENERATORS ASGE SERIES.

As a result of a thirty years and more experience in the heating sector and of in-depth studies, we present a new model of warm air generator chopped solid fuels feeding , originated from renewable energy sources : pellets ,olive residues chopped shells, wood.

On that occasion, as the winter season is coming soon ,we decided to propose a special offer for the following models of warm air generators - wood wastes feeding , manual loading:

OUR WARM AIR GENERATORS ASGE WITH A BURNING ROOM IN STAINLESS STEEL ARE DIVIDED IN MANY MODELS ACCORDING THE SURFACE TO BE HEATED FROM 500 MC TO 8000 MC

