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



High energy output Low consumptions Easy and quick mainteinance 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 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

