

.03



.04



.03 MODULE FOR CONDENSATION IN STAINLESS STEEL

The range is equipped with condensation modules in which the hydraulic circuit is made of stainless steel (for the VICTRIX PRO 35 and 55 1 l version, the outer shell is made from a composite material).

It is essential that the central heating system is thoroughly cleaned and flushed when fitting a VICTRIX PRO; it is important to use the cleaning agent and inhibitor in order to preserve the heating system (pipes, heating exchanger, etc.).

.04 COMBUSTION SYSTEM AND TOTAL PREMIXING

Research and development in the sector of combustion system has enabled us to achieve a modulation field raised from 10 to 100% of the thermal power on the entire range. In addition, the generators can function with either national gas or LPG.

INTEGRATED TRAP FOR CONDENSATION DISPOSAL

A special trap built into the boiler collects the condensation and ensures its regular drainage; the trap is connected to a polypropylene hose which will not be damaged by the action of the condensate.

On the outside of the generator, the acid condensation should be discharged according to the regulations in force and good technique.



LOW EMISSIONS OF NO_x AND CO POLLUTANTS

The range has obtained a class 5 rating in terms of pollutant emissions, making it an excellent choice for installation in buildings that require high energy performance and low environmental impact.

OPTIMUM CONTROL OF ADJUSTMENT

The inclusion of two NTC probes (in the delivery and return of the system) guarantees optimum control of the operating temperature.

PRODUCTION OF DOMESTIC HOT WATER IS ALSO INTEGRATED WITH SOLAR SYSTEMS

For both individual boilers and battery installations, VICTRIX PRO can be combined with Immergas solar solutions for the production of domestic hot water, in particular to the storage tanks units with capacities of 200, 300, 500, 1000, 1500 and 2000 liters.



