

FLASH



DESCRIPTION

Instantaneous steam boiler - easy to install and user-friendly. Ideal for facilities such as laundries, it meets small and medium demands for dry steam, from 15 to 180 kW, and prevents thermal system overloads. It is particularly suitable for the operation of ironing presses with a polished surface or a special steam gun. It is suitable for steaming or ironing of fur coats.

FEATURES

-  Design pressure: **4,5 bar**
-  Heat output: **15 ÷ 180 kW**
-  Steam capacity: **20,3 ÷ 244,2 kg/h**

For higher or lower pressures see our commercial department

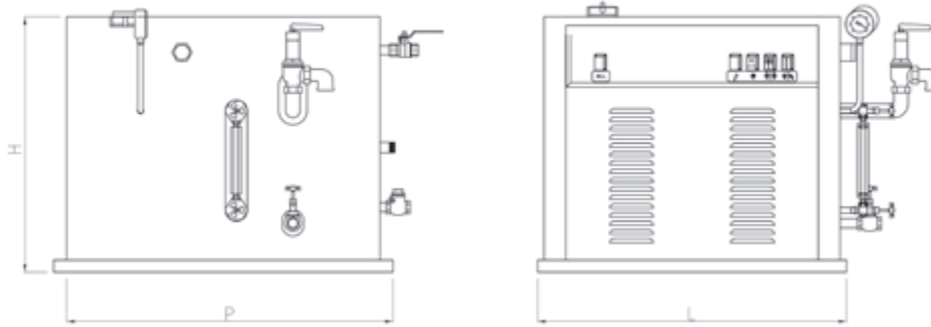
ADVANTAGES

-  **Modular versions**
The boiler is available as flexible modular sections dependant on the range of required power.
-  **Easy to use**
The boiler interface is user-friendly thanks to the control panel located at the front.
-  **Easy, fast and safe installation**
The installation is very easy: you just need to connect the system to the electric, hydraulic, steam and discharge lines.
- 

MAIN APPLICATIONS

-  **Laundries**
-  **Wine farms**
-  **Distilleries**
-  **Hospitals**
-  **Chemical and pharmaceutical industries**
-  **Food and beverage industry**

Electrically powered instant steam boiler



DIMENSIONS

Model	H	L	P
FLASH	mm	mm	mm
16	960	445	445
24	765	550	488,5
60	568	710	750
60 COMBI	1394	710	750
180	1670	950	1160

TECHNICAL DATA

Model	Heat Output	Steam capacity *	Total volume	Empty weight
FLASH	kW	kg/h	lt	kg
16	15	20,3	16	78
24	20	27,1	24	78
60	60	81,4	55	113
60 COMBI	60 x 2	81,4 x 2	55 x 2	230
180	60 x 3	81,4 x 3	55 x 3	315

* steam capacity with feed water at 80 ° C

STANDARD EQUIPMENT

- level indicator
- Steam outlet globe valve
- safety valve
- manometer
- pressure switches
- automatic level regulator
- feed water pump
- non-return valve
- drain valve

SPECIAL VERSIONS

- power supply without neutral
- design pressure 7 bar
- AISI 304 Stainless Steel availability
- components in contact with water are made of AISI 304 STAINLESS STEEL

AVAILABLE CERTIFICATIONS

