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## Rotor Cabinet 100 A

€0,00

SKU: Rotor Cabinet 100 A (#3236)

Link: <https://www.anghinetti.com/en/our-lines/rotor-cabinet-en/100a/>



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## Product Information

Categories: Rotor Cabinet

Accessori: Accessories:

- Standard/Plus mannequin
- Standard/Plus bag
- Vertical clamps
- Curved clamp
- Wooden sleeve stretchers
- Silicon sleeve stretchers
- Pneumatic/Hand operated waist stretcher
- Leg stretcher device with base support
- Straight clamps
- 15 kW or 18 kW heating element
- Twin set, separately controlled heating elements for energy saving
- 1,5 HP – 1,125 kW upgraded ventilator

- Pneumatic valve for air/steam recycle and exhaust
- Multiple device for 5 hangers for simultaneous ironing of 5 garments
- External side support for mannequin
- Additional holding frame for accessories

**Categoria: Finishing and sanitation cabin**

**Caldaia: Built-in Boiler**

Campitel line

[FINISHING CABIN - HYGIENISATION -  
SANITATION - DISINFECTION]

Forced vaporization cabin

Steam Operating Temperature: 150 °C

Time-controlled work cycle in all phases.

Built-in steam generator:

– 23 Lt capacity boiler and 12 kW heating element with fully automatic operation, with water feed pump, electronic level control, safety valve and conveyed discharge.

Silent and powerful ventilator included.

WORKING CYCLE: it takes place without the slightest dispersion of steam, allowing energy savings and a better working environment.

Start of the cycle after closure of the door.

Forced vaporization by inserting, during the steaming cycle, a jet of hot air that favours the complete distribution of the steam even in the less accessible areas.

Vaporization is carried out by means of a pneumatic valve.

For correct operation, the connection to a compressed air source is necessary.

[Boiler]

## Product Description

Other power voltage available on request

Power Voltage	V400/ph3+N+T/50hz
Boiler capacity	23 Lt
Boiler heating element	12 kW
Blowing motor	1 Hp - 0.75 kW
Water pump	0.70 Hp - 0.50 kW
Working pressure	5 bar
Compressed air pressure	6 bar
Compressed air consumption	6 Lt/H
Overall dimensions	1060x1325x2000H mm
Weight	250 Kg