

SPECIFICATIONS

ARTICLE

<u>Designation</u>: Stainless steel sterilizing cabinet for knife-holder

Code bobet : **18839**Selling Unit : **Unit**





Non-contractual pictures

CHARACTERISTICS



- Our modular sterilizing cabinet can be distinguished by a big flexibility of use.
- All supports are interchangeable, as the distance between the racks is similar on all units.
- The removable supports offer great modularity as different models of knife-holders can be fitted in our cabinet.
- Our modular sterilizing cabinet stores and sterilizes either :
 - * 20 stainless steel standard knife-holders (Code Bobet 7780) or lockable (Code Bobet 7870)
 - * Or 18 stainless steel knife-boxes small size (Code Bobet 12639) or big size (Code Bobet 20955)
- Maximum capacity : 18 to 20 knife-holders (depending on the model)

(See picture hereafter (p.3) to see our 4 models of knife-holders)

DESCRIPTION:

- Fabrication: Stainless steel NF EN 1.4307 (AISI 304L)
- 2 stainless steel doors with lock
- Sterilization is made by two ultra-violet lamps (tubes 900 mm) vertically positionned at each side of the cabinet
- Automatic safety cut-out operates when the doors are opened
- 4 removable supports can be positionned on two racks welded in the back of the cabinet.
- Adjustable feet, polyurethane base and stainless steel stems

The sterilizing cabinet is delivered with : 4 supports for knife-holders, 4 adjustable legs, 2 meters of supply cable and 1 manual of instruction.

INSTALLATION

Installation of this sterilizing cabinet for knife-holders requires:

- One 230 volt single-phase supply + earth (3G1.5 mm²), protected by a 30 mA differential circuit breaker

DESCRIPTION:

Overall length: 711 mm mm



Overall Width: 500 mm
Overall Height: 2100 mm

Weight: 1.1 Kg

UV lamp power: 30 W

Power supply: To ensure durability, our products are manufactured in austenitic stainless steel (food grad

Control voltage: 24 V AC V~

Frequency: 50-60 Hz Hz

: IP55

MAINTENANCE:

The UV lamps lose 15% of their efficiency after 5000 hours of use. Consequently we recommend replacing them after these 5000 hours for maximum efficiency

SPARE PARTS:

- UV tube (code Bobet 9739)
- See also manual of instruction supplied with the equipment

ALIMENTARITY:

To ensure durability, our products are manufactured in austenitic stainless steel (food grade approved), standard AISI 1.4307 (304L).

Manufactured in our own Production Department under protected atmosphere and in accordance with the welding process "T.I.G".

Dimensional datas of the following drawing may change.





ETUIS PORTES-COUTEAUX



