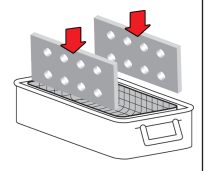
Sterlab

Products for wet loads



Vapeur Vapeur Pompage par capillarité POTOTOTOT



- (1) La Stérilisation en Milieu Hospitalier par le CEFH - Editions Avane 1989 p. 130.
- (2) Guide des Bonnes Pratiques de l'APERF sous la direction du Dr. J-B Guiard-Schmid.
- (3) Patented.





AquaVap®

The end of excessive condensates...!

A unique innovative concept

The exceptional absorption capacity of **AquaVap**[®] allows you to maintain a good dry saturated steam quality, a necessary condition to obtain effective sterilization conditions (1), even with excessive water in your containers or trays. **AquaVap**[®] also helps maintain the integrity of the dry sterile barrier (2).

Guarantee of safe sterilization

AquaVap[®] is designed to absorb the excessive quantity of residual water due to condensation inside containers or trays.

The excess of condensates goes through the base of the **AquaVap**[®] and reaches the top of the **AquaVap**[®] by capillarity which helps re-vaporization of the water into steam.

The end of excessive condensates

The total excessive condensates, even in the worst conditions, will be absorbed by placing an **AquaVap**[®] evaporator on each side of the instrument tray.

Remark: it is very important to place one **AquaVap**[®] evaporator on each side of your tray to ensure it "pumps" the excessive water from the lowest point of the load.

Product reference:

402 - AquaVap[®] Mini - Box of 100 units.



- 412 AquaVap[®] Standard Box of 50 units.
- 422 AquaVap[®] Plateau Box of 50 units.

