

VIVAPAC-MS



The VIVAPAC-MS is a machine for suture is an intermittent motion running machine, which automatically packs sutures into 4 sides sealed pouches, from either pre-printed or plain thermosealing material supplied in rolls, as **medical paper or plastic complex or aluminum laminates**.

Characteristics :

- Pouches:
By mould type platen, **designed as per your request**
(40 x 50 mm **minimum** up to 80 x 160 mm **maximum**)
- Production rate up to 1000 cycles/minute ☐
- Height of product up to 5 mm ☐
- 100% made in France – Conformity CE

Equipements inclus:

- Registration photocell for the use of pre-printed material
- Direct access calibration connectors
- Cutting and sealing tools for specific shape if require
- Digital display of sealing pressure
- Pneumatic mandrel for tension control systeme of material
- Hygienic loading table : with pushers or with direct loading onto the lower web of material

**Options :**

- **Pneumatic roll holders (upper & lower web)**
Equipped with pneumatic mandrel & braking device in regards with the \emptyset of the roll of material
- **Thumb Notch tool (for outer pouch)**
- To make a half round hole in 1 face of the pouch to facilitate the peel opening of the outer pouch
- **Lateral "V" Notch tool (for inner aluminum pack)**
- To make a V notch on one side of the pouch for easy tear opening

