

Double impulse sealer model « VACPAC »

For the vacuum closing of thermosealable bags with or without gas re-injection



Specifications :

« VACPAC » RANGE	VACPAC 550 - Ref. 26511-55	VACPAC 750 - Ref. 26511-75
➤ Length of seal (mm)	550 mm	750 mm
➤ Power (VA)	400	500
➤ Voltage	220 V MONO + EARTH	
➤ Width of seal	6 mm	
➤ Sealing capability	From 0,02 mm to 0,6 mm	
➤ Maximal pressure of aspiration	4 bars	
➤ Capacity of the pump	10 m3/h	

Operation :

- ◆ All functions of the VACPAC are managed by a programmable control: tension of sachet, aspiration (vacuum pump in option), gas re-injection (in option), closing of jaws, sealing/cooling, opening of jaws
- ◆ During the cycle of aspiration, self-adjustable probe holders stretch the sachet to avoid any fold at the level of the sealing line.
- ◆ In order to adapt to the various configurations of use, these machines can be used according to 2 modes :
 - ⇒ MANUAL MODE : the time of aspiration is managed by the operator.
 - ⇒ AUTOMATIC MODE : the time of aspiration is regulated by a temporization.
 All other functions are automatic.

Various possible options :

Vacuum pump with membrane with sealing support, system of gas re-injection, shelf of reception, adjustable support...

Important :

It is imperative to use "barriers" bags intended for the vacuum packaging so as to optimize the result, i.e. to guarantee a vacuum seal for a long time. Do not use polyethylene PEBD, PEHD, LINEAR bags... for foodstuffs ! However, for mechanical, chemical industrial products... these bags allow a few months preserving time. Contact us for any advice !

FISCHBEIN S.A.

Paepsem Business Park, Boulevard Paepsem 18b, B-1070 Brussels, Belgium

Tel: +32-2-555.11.70 · Fax: +32-2-520.33.90 · E-Mail : sales@fischbein.be

Website : www.fischbein.com · TVA/BTW : BE 401.889.806 · RCB/HCB : 264.230

KB Brussels : 432-40142681-31 · BBL Brussels: 310-0825888-19