

TWINPACK 6590

SHRINK WRAPPERS MADE TO MEASURE OF CUSTOMERS'NEEDS

This innovative simplified shrink wrapper equipped with a system of subdivision of the shrinking room, designed and patented by Italdibipack R&D team, has origin in customers' need for a versatile shrink-wrapper that could be used to package both small and large products with proportional energy consumption but high performances. Thanks to an exclusive system of subdivision of the shrinking room and separated activation of fans and resistors that regulates the air flow for shrinking, the machine can work in two different ways:

use A – for large products: the shrinking room is not subdivided and the two fans with the two groups of resistors are both activated.

use B – for small products : the shrinking room is half subdivided and only one of fans and one group of resistors are activated.

The machine is equipped with a double lodging roll holder.

Machine made according to CE rules

SPECIFICATIONS	USE A	USE B
Power supply	380 V - 3 Ph	380 V - 3 Ph
Maximum power required	3,5 KW	7,5 KW
Overall machine dimensions L x W	2200 x 1050 mm	2200 x 1050 mm
Working plate height (on stand)	910 mm	910 mm
Machine weight	190 kg	190 kg
Sealing area W x L	650 x 450 mm	650 x 900 mm
Maximum product height	200 mm	200 mm
Maximum roll dimensions DIA x L	250 x 900 mm	250 x 900 mm
Impulse sealing system	Bottom blade	Bottom blade
Output	4 - 6 pcs/min	4 - 6 pcs/min

Note: Technical data subject to variations without prior notice Output depends on the operator and the type of article to be wrapped.

