

ComiPak

ENGINEERING

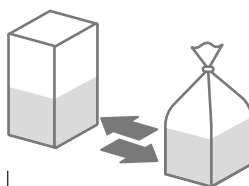
104TW 160TW 160TW-V



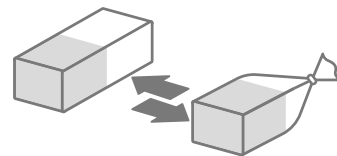
104TW
160TW



160TW-V



104TW
160TW



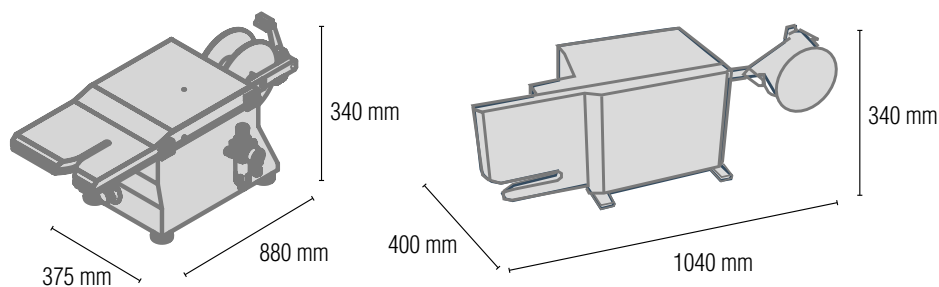
160TW-V




Applicano la chiusura salva-freschezza in plastica "twistband" a confezioni alimentari già riempite o ad articoli tecnici che necessitano di legatura. Il sacchetto viene inserito manualmente dall'operatore all'interno del passaggio macchina. Start ciclo con micro pneumatico.

They apply a plastic wire "twistband" as fresh-saver to already filled food bags or to technical items that need to be tied. Manual infeed by operator into machine passage. Start cycle by micro pneumatic.



Dati e modelli Models and Technical Data



	104TW	160TW	160TW-V
Tipologia sigillo Closure Type	 Twistband plastica Plastic Twistband	 Twistband plastica Plastic Twistband	 Twistband plastica Plastic Twistband
Lunghezza sigillo mm Closure Length mm	100	160/200	160/200
Alimentazione Operation	Pneumatica Pneumatic	Pneumatica Pneumatic	Pneumatica Pneumatic
Pressione aria Air Pressure	7 BAR	7 BAR	7 BAR
Consumo aria Air Consumption	1,5 Lt/ciclo 1,5 Lt/Cycle	2,5 Lt/ciclo 2,5 Lt/Cycle	2,5 Lt/ciclo 2,5 Lt/Cycle
Max diametro di chiusura mm Max Closure Diameter mm	12	40	40
Capacità meccanica/minuto Mechanical Capacity/Min	35	35	35
Capacità produttiva/minuto Production Capacity/Min	30	30	30
Peso netto/lordo Kg Net/Gross Weight Kg	27/35	31/40	31/40
Dimensioni imballo mm Packing Dimensions mm	800x650x550	800x650x550	800x650x550
Optional	Esclusi Excluded	Esclusi Excluded	Esclusi Excluded

Aggiornamento aprile 2016. I dati tecnici possono subire variazioni senza preavviso.
Updating April 2016. Technical data can be modified without prior notification.

Optional

Basamento, Pedale
Machine support, Footswitch

L'uso ridotto di energie contribuisce al rispetto dell'ambiente.
Low energy consumption contributes to environmental respect.

