

ComiPak

ENGINEERING

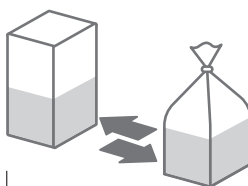
104TW 160TW 160TW-V



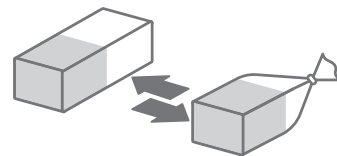
104TW
160TW



160TW-V



104TW
160TW



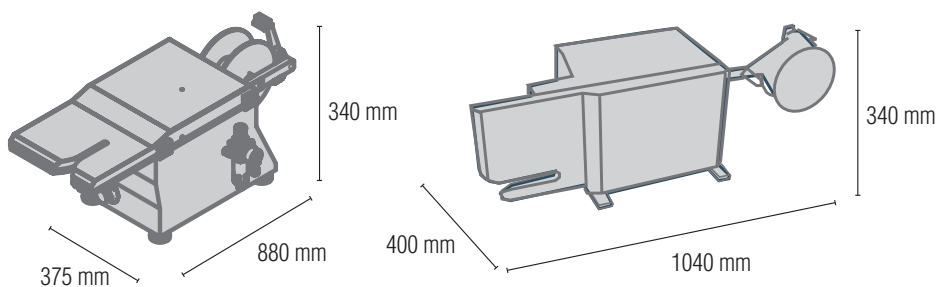
160TW-V




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 scheda: marzo 2018. Updating sheet: March 2018.

Optional

Basamento, Pedale
Machine support, Footswitch

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

