

# ComiPak

ENGINEERING

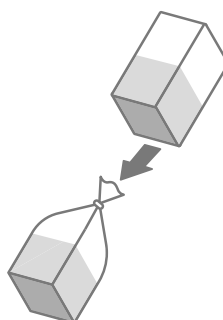
## A104IND TW250IND



A104IND



TW250IND



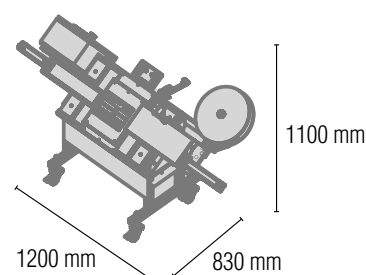
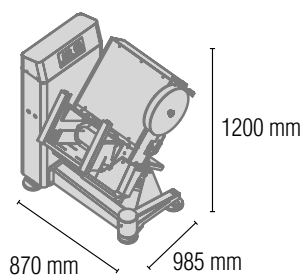
Applicano la chiusura salva-freschezza in plastica "twistband" a confezioni alimentari già riempite. Alimentazione automatica con caricamento in continuo o manuale con operatore. Start ciclo con fotocellula.





They apply a plastic wire "twistband" as fresh-saver to already filled food bags. Automatic infeed by continuous load or manual by operator. Start cycle by photocell.



# Scheda tecnica Technical Sheet

## Dati e modelli Models and Technical Data



	A104IND	TW250IND
Tipologia sigillo Closure Type	Twistband plastica Plastic Twistband 	Twistband plastica Plastic Twistband 
Lunghezza sigillo mm Closure Length mm	100	100
Alimentazione Operation	Elettropneumatica Electro-pneumatic	Elettropneumatica Electro-pneumatic
Potenza elettrica Electric Power	230V 50/60Hz 1PH+N+PE 400V 50/60Hz 3PH+N+PE	230V 50/60Hz 1PH+N+PE 400V 50/60Hz 3PH+N+PE
Consumo elettrico Power Consumption	0,2 kW	0,4 kW
Pressione aria Air Pressure	7 BAR	7 BAR
Consumo aria Air Consumption	6,5 Lt/ciclo 6,5 Lt/Cycle	6 Lt/ciclo 6 Lt/Cycle
Grado di inclinazione Angle of Inclination	45°	35°
Max La busta* inversam. proporzionale mm LuxLaxH Max Bag* W inversely proportional mm LxWxH	450x240x110 	400x220x150 
Max H busta* inversam. proporzionale mm LuxLaxH Max Bag* H inversely proportional mm LxWxH	400x200x150	400x220x150
Min dimensione busta mm LuxLaxH Min Bag Dimension mm LxWxH	180x80x50	180x80x50
Passaggio luce mm Product Light Passage mm	250x160	250x200
Capacità meccanica/minuto Mechanical Capacity/Min	40	35
Capacità produttiva/minuto Production Capacity/Min	25-30	25-30
Peso netto/lordo Kg Net/Gross Weight Kg	135/145	80/90
Dimensioni imballo mm Packing Dimensions mm	1300x1100x1450	2000x800x1300

Aggiornamento scheda: luglio 2019. Updating sheet: Juli 2019.

\* Le dimensioni delle buste sono indicative e variano in base allo spessore, alla tipologia di film e al prodotto.  
\* Bag dimensions are approximate and depend on thickness, type of film and product.

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



**ComiPak**  
ENGINEERING

Comi Pak Engineering srl - via Lago di Tovel, 6i Z/I.2 - 36015 Schio (VD) - Italy  
T +39 0445 575631 - +39 0445 1925747 - F +39 0445 500390 - info@comipak.com

comipak.com