

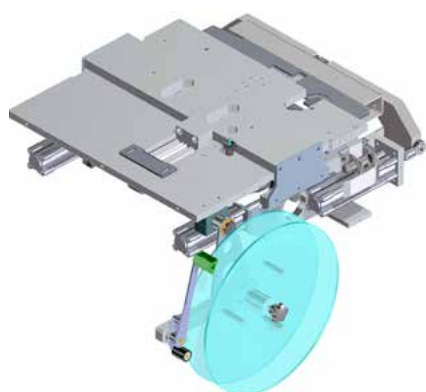
Clippatrici.  
Quasi macchine  
Clipping Machines.  
Partly Completed

Scheda tecnica  
Technical Sheet

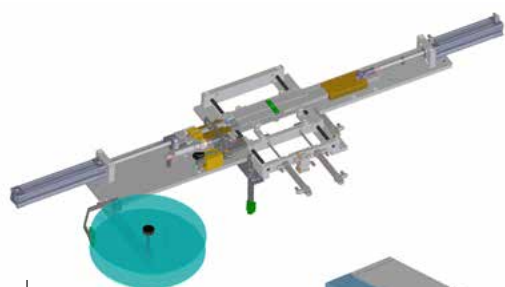
# ComiPak

ENGINEERING

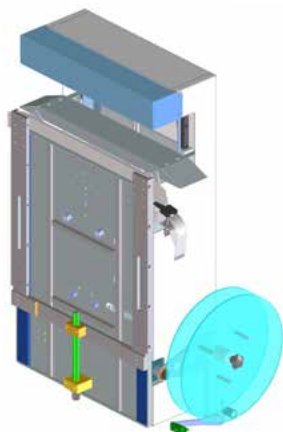
**A408/A480SM**  
**GPV40/GPV50SM**  
**A408/A480LH**  
**A408/A480LHM**



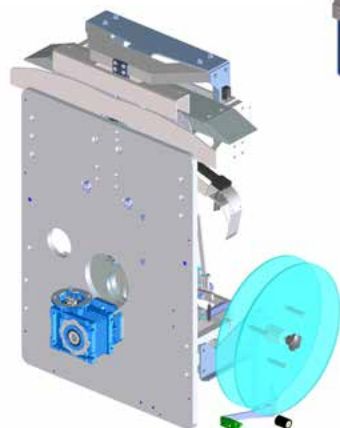
A408SM  
A480SM



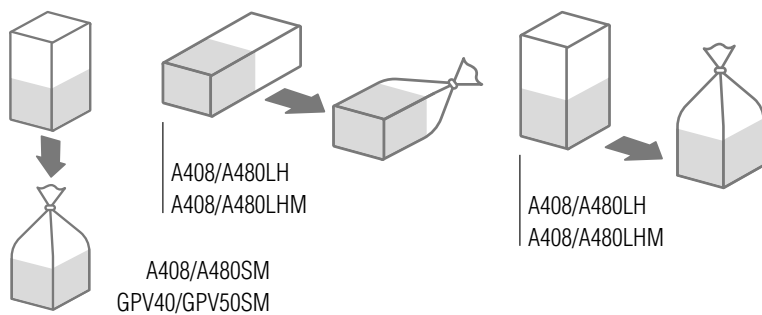
GPV40SM  
GPV50SM



A408LH  
A480LH



A408LHM  
A480LHM



Applicano la chiusura salva-freschezza in plastica "clipband" o il sigillo di garanzia in alluminio a confezioni alimentari già riempite. Destinate ad essere incorporate o assemblate ad altre macchine confezionatrici automatiche. Gestione tramite PLC della confezionatrice.

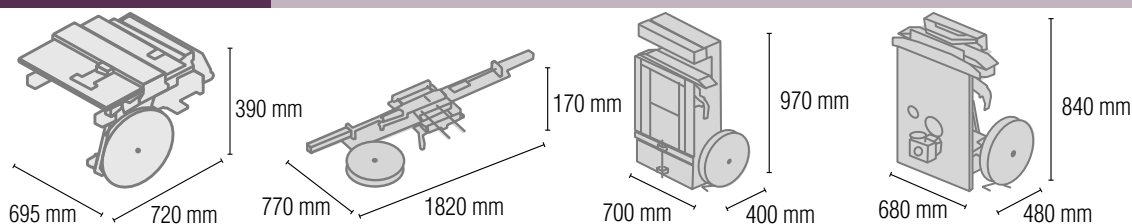
They apply a plastic "clipband" as fresh-saver or aluminium band as "warranty-seal" to already filled food bags. Intended to be incorporated into automatic packaging machines. Controlled by PLC of the packaging machine.











[comipak.com](http://comipak.com)

# Scheda tecnica Technical Sheet

## Dati e modelli Models and Technical Data



	A408/A480SM	GPV40/50SM	A408/A480LH	A408/A480LHM
Tipologia sigillo Closure Type	Clipband plastica Plastic Clipband 	Clipband plastica Plastic Clipband 	Clipband plastica Plastic Clipband 	Clipband plastica Plastic Clipband 
Lunghezza sigillo mm Closure Length mm	40/48	40/48	40/48	40/48
Alimentazione Operation	Pneumatica Pneumatic	Pneumatica Pneumatic	Pneumatica Pneumatic	Elettrica Electric
Potenza elettrica Electric Power	/	/	/	230V 50/60Hz 1PH+N+PE 400V 50/60Hz 3PH+N+PE
Consumo elettrico Power Consumption	/	/	/	4,5 kW
Pressione aria Air Pressure	7 BAR	7 BAR	7 BAR	/
Consumo aria Air Consumption	9 Lt/ciclo 9 Lt/Cycle	7,5 Lt/ciclo 7,5 Lt/Cycle	6,5 Lt/ciclo 6,5 Lt/Cycle	/
Diametro tubo aria mm Air Hose Diameter mm	10	10	10	/
Max La busta* inversam. proporzionale mm LuxLaxH Max Bag* W inversely proportional mm LxWxH	$\infty \times 300 \times 50$ 	$\infty \times 220 \times 150$ 	$\infty \times 300 \times 50$ 	$\infty \times 300 \times 50$ 
Max H busta* inversam. proporzionale mm LuxLaxH Max Bag* H inversely proportional mm LxWxH	400x200x150	$\infty \times 150 \times 220$	$\infty \times 200 \times 150$	$\infty \times 200 \times 150$
Min dimensione busta mm LuxLaxH Min Bag Dimension mm LxWxH	80x50	80x50	80x50	80x50
Passaggio luce mm Product Light Passage mm	340x150	230x160	/	/
Capacità meccanica/minuto Mechanical Capacity/Min	40	35	55	85
Capacità produttiva/minuto Production Capacity/Min	35	25-30	40	60-70
Peso netto/lordo Kg Net/Gross Weight Kg	57/67	25/35	40/50	70/80
Dimensioni imballo mm Packing Dimensions mm	800x650x550	1200x800x400	1200x800x550	1200x800x650
Datario Date Printer	Optional	Optional	Optional	Optional

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.



## Optionals

Datario incisione, Datario inchiostro, Datario hotfoil, Datario HP, Gruppo pinze  
Embossing Printer, Ink Printer, Hotfoil Printer, HP Printer, Clamps Unit

**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