

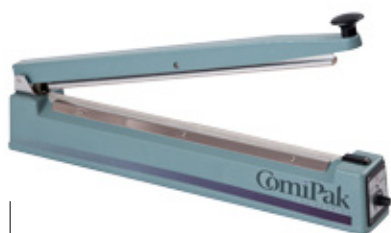
More for Packaging.
Saldatori

More for Packaging.
Sealers

Scheda tecnica
Technical Sheet

ComiPak

ENGINEERING



300H, 400H, 500H, 600H
SALDATORE AD IMPULSI
300H, 400H, 500H, 600H
IMPULSE SEALER

350F, 450F, 600F
SALDATORE A PEDALE
AD IMPULSI A COLONNA
350F, 450F, 600F
PEDAL STAND-ALONE IMPULSE
SEALER



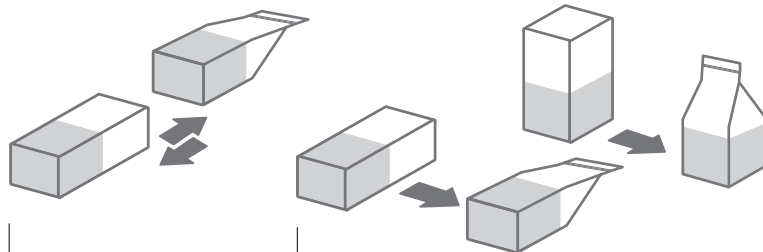
DD300, DD400
SALDATORE A PEDALE A TEMPERATURA
COSTANTE A COLONNA
DD300, DD400
PEDAL STAND-ALONE CONSTANT
HEAT SEALER



CC980WL
SALDATORE IN CONTINUO
A TEMPERATURA COSTANTE
CC980WL
COUNTINUOUS SEALER



Saldatori ad impulsi Impulse Sealers Saldatori a temperatura costante Constant Heat Sealers



SALDATORI AD IMPULSI
IMPULSE SEALERS
SALDATORI A COLONNA
STAND-ALONE SEALERS

SALDATORE IN CONTINUO
A TEMPERATURA COSTANTE
COUNTINUOUS SEALER

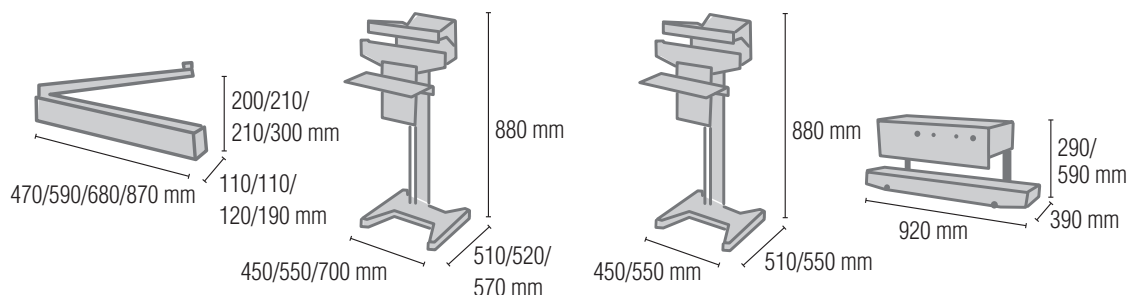
Semplici e pratici, in versione da tavolo o con piedistallo da terra. Disponibili in varie misure. I saldatori completano le clippatrici e le twist per garantire l'integrità dei sacchetti, contro la loro manomissione.



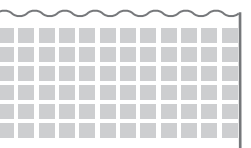
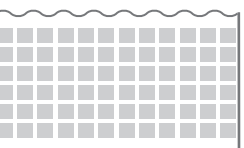
Easy and practical to use, table-top or stand-alone versions. Available in various sizes. Sealers are useful to complete clip and twist range, that ensure bags integrity against their tempering.

comipak.com

Scheda tecnica Technical Sheet

Dati e modelli Models and Technical Data



	300H 400H 500H 600H Saldatore ad impulsi Impulse Sealer	350F 450F 600F Saldatore a pedale ad impulsi a colonna Pedal Stand-alone Impulse Sealer	DD300 DD400 Saldatore a pedale a temperatura costante a colonna Pedal Stand-alone Constant Heat Sealer	CC980WL Saldatore in continuo a temperatura costante Continuous Sealer
Tipologia saldatura Seal Type	 A filo h 3 mm Sealing Wire h 3 mm	 A filo h 3 mm Sealing Wire h 3 mm	 Zigrinata h 15 mm Knurled Sealing h 15 mm	 Zigrinata h 15 mm Knurled Sealing h 15 mm
Tipologia sacchetto Bag Type	PE, PP, PVC	PE, PP, PVC	PE, PP, PVC, accoppiato barriera PE, PP, PVC, Coupled Aluminium	PE, PP, PVC, accoppiato barriera PE, PP, PVC, Coupled Aluminium
Alimentazione Operation	Elettrica Electric	Elettrica Electric	Elettrica Electric	Elettrica Electric
Potenza elettrica Electric Power	230V 50/60Hz 1PH+N+PE	230V 50/60Hz 1PH+N+PE	230V 50/60Hz 1PH+N+PE	230V 50/60Hz 1PH+N+PE
Consumo elettrico Power Consumption	400/600/800/800 Watt	800/1050/1300 Watt	350/400 Watt	650 Watt
Max dimensione barra saldante mm Max Bag Dimension mm	300/400/500/600	350/450/600	300/400	/
Velocità nastro m/minuto Belt Speed m/Min	/	/	/	0-16
Dimensioni imballo LuxLaxH mm Packing Dimensions LxWxH mm	300H: 480x115x200 400H: 580x115x200 500H: 680x115x200 600H: 780x115x200	800x550x250	800x550x250	970x450x400
Peso lordo Kg Gross Weight Kg	5/5/6,5/11,5	23/23/27	23/23	33
Optional/di serie Optional/Standard	Lama di rifilo optional Cutter Optional	/	/	Datario Hotfoil di serie Hotfoil Printer Standard

Aggiornamento scheda: marzo 2018. Updating sheet: March 2018.

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