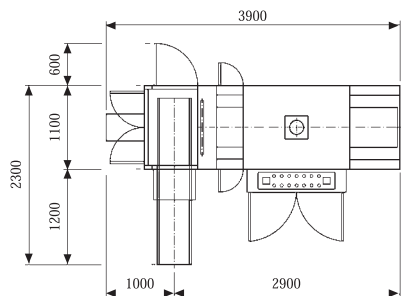
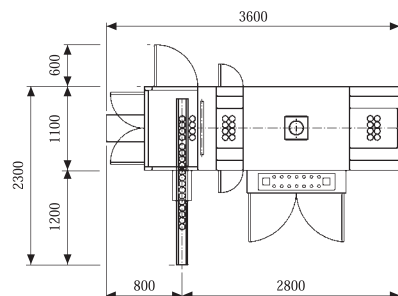


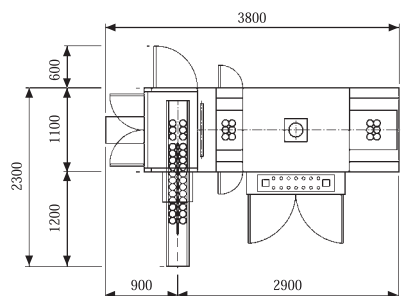
Mod. AND 070 M



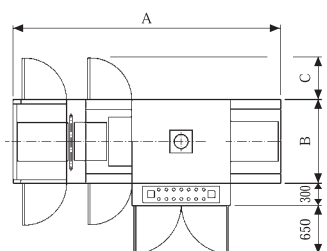
Mod. CD1 070 M



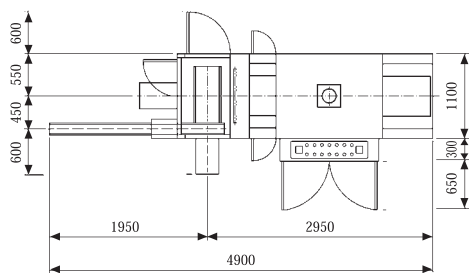
Mod. CD2 070 M



Mod. ML 070 M - A mm 3500 - B mm 1200 - C mm 600
 Mod. ML 090 M - A mm 4000 - B mm 1400 - C mm 850



Mod. PSA 070 M/MV



Impianti Novopac s.r.l.
 Nuova Zona D3 • Via dell'Automobile, 41 • 15100 Alessandria • Italy
 Tel. +39.0131.242111 • Fax +39.0131.240296
 www.novopac.net - e-mail: info@novopac.net

info@netandcom.it



MACCHINE PER IMBALLAGGIO

MACHINES POUR EMBALLAGE
 WRAPPING MACHINES



MONOBLOCCHI AUT.

Quote non impegnative

Cotes susceptibles de variation
Dimensions non binding

MACCHINE PER IMBALLAGGIO CON FILMS TERMORETRAIBILE

MACHINES POUR EMBALLAGE SOUS FILM POLYÉTHYLÈNE
WRAPPING MACHINES USING POLYETHYLENE FILMS

Linee automatiche
monoblocco, per il confezionamento
di prodotti quadrati, rettangolari,
cilindrici ed ovali.

Lignes automatiques,
monobloc, pour l'emballage de
produits carrés, rectangulaires,
cylindriques et ovales.

Automatic monoblock lines to
pack square, rectangular,
cylindrical and oval shaped
products.

MOD. AND 070 M
MOD. CD1/CD2 070 M
MOD. ML 070/090 M
MOD. PSA 070 M/MV

Dati tecnici

Données techniques

Technical data

Barra saldante	Barre de soudure	Welding bar	mm	700/900
Larghezza max bobina	Largeur maxi bobine	Reel maximum width	mm	660/860
Altezza piano di lavoro	Hauteur plan de travail	Working table height	mm	850
Altezza max confezione	Hauteur maxi emballage	Packing maximum height	mm	380
Peso macchina	Poids machine	Machine weight	~ kg	1200/1400
Alimentazione pneumatica	Alimentation pneumatique	Pneumatic feeding	atm	7
Consumo aria compressa per ciclo	Consommation d'air comprimé par cycle	Compressed air consumption per cycle	~ NI	12/25
Alimentazione elettrica	Alimentation électrique	Electric feeding	Volts	230/400x3 - 50 Hz
Bocca d'entrata (tunnel)	Bouche d'entrée (tunnel)	Inlet door (tunnel)	mm	700X450/900X450
Potenza elettrica installata	Puissance élec. installée	Set up electric power	KW	21/23
Consumo medio energia elettrica	Consommation moyenne énergie électrique	Average electric power consumption	~ KW/h	10/12
Produzione al min.	Production par min.	Output per min.		10/15



MOD.
ML 070 M



MOD.
CD1 070 M