

ITA / ENG

ITA / ENG

Morbiwrap



Rev. n. 00 - 10/2019 - Adarco Comunicazioni

PRODUCTION PLANTS

SOTEMAPACK
Via Monaldo Calari, 11, 40011 Anzola dell'Emilia BO
T. (+39) 051 642 4411 - info@sotemapack.com
www.sotemapack.com

ROBOPAC MACHINERY
Via Fabrizio da Montebello, 81 - 47892 Gualdicciolo - Repubblica di San Marino
T. (+378) 0549 910511 - robopac@robopac.com
www.robopac.com

ROBOPAC SYSTEMS
S.P. Marecchia, 59 - 47826 Villa Verucchio, Rimini - Italy
T. (+39) 0541 673411 - robopacsystems@robopac.com
www.robopacsystems.com

ROBOPAC PACKERS
Via Ca' Bianca, 1260 - 40024 Castel San Pietro Terme, Bologna - Italy
T. (+39) 0541 673411 - robopacpackers@robopac.com

Via J. Barozzi, 8 - Z.I. Corallo - 40053 Valsamoggia, Bologna - Italy
T. (+39) 051 960302 - robopacpackers@robopac.com
www.robopacpackers.com

ROBOPAC BRASIL
Rua Agnese Morbini, 380 - 95700 - 404 Bairro Pomarosa
Bento Gonçalves / RS - Brazil
T. (+55) 54 3455-7200 - robopacbrasil@robopacbrasil.com
www.robopacbrasil.com

TOPTIER
10315 SE Jennifer St, Portland, Oregon 97015 - USA
T. (+1) 503 353 7588 - sales@toptier.com
www.toptier.com

SUBSIDIARES

ROBOPAC UK
Packaging Heights, Highfield Parc - Oakley - Bedford MK43 7TA - UK
T. +44 (0) 1234 825050 - sales@aetna.co.uk
www.aetnagroup.co.uk

ROBOPAC FRANCE
4, Avenue de l'Europe - 69150 Décines - France
T. +33 (0) 4 72 14 54 00 - commercial@aetnafr.aetnagroup.com
www.aetnagroup.com/fr

ROBOPAC DEUTSCHLAND
Withauweg, 5 - D-70439 Stuttgart - Germany
T. (+49) 711 80 67 09 - 0 - info@aetna-deutschland.de
www.aetnagroup.com/de

ROBOPAC U.S.A.
2150 Boggs Road, Building 200, Suite 200 - Duluth, GA 30096 USA
T. (+1) 678 473 7896 - (+1) toll free 866 713 7286
info@aetnagroupusa.com
www.robopac.com/US

ROBOPAC RUSSIA
129329 Moscow - Otradnaya str. 2B - building 7 office 1 - Russia
T. (+7) 495 6443355 - info@aetnagroupvostok.ru
www.aetnagroup.com/ru

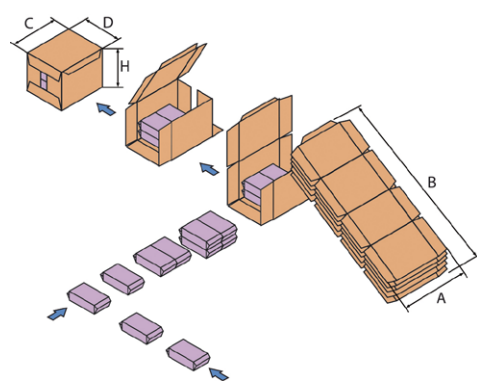
ROBOPAC CHINA
Building 2, No. 877, Jin Liu Road, Jinshan industry district, 201506, Shanghai - China
T. (+86) 0 21 62665966 - infochina@aetnagroup.com
www.aetnagroup.com.cn

ROBOPAC IBERICA
P.I. Portal Mediterráneo, Calle Dauradors 23 - 12500 - Vinaròs, Castellón - Spain
T. (+34) 964 860 901 - info@aetnaiberica.es
www.robopaciberica.es

Morbiwrap



FLUSSO OPERATIVO OPERATIVE FLOW



PRODOTTI PRODUCTS



PACKAGING

	STANDARD		MAJOR	
	MIN	MAX	MIN	MAX
A x B	300x500	800x1400	300x500	900x1580
C	130	500	200	600
D	100	320	120	420
H	100	360	120	360

All quotes in mm

MACCHINA AUTOMATICA PER L'IMPILAMENTO
E IL SUCCESSIVO CONFEZIONAMENTO IN CARTONE
FUSTELLATO DI SACCHETTI SOFFICI A CUSCINO
O FLOWPACK.

AUTOMATIC WRAP AROUND CASE PACKER,
INCORPORATING INFEED WITH VERTICAL STACKING
SYSTEM. IDEALLY SUITED FOR SOFT PILLOW BAGS
OR FLOWWRAPPED PACKS.



Alimentatore ad alta velocità in atto a ricevere
fino a 120 prodotti/min.

*High speed infeed suitable to receive up to
120 products/min.*



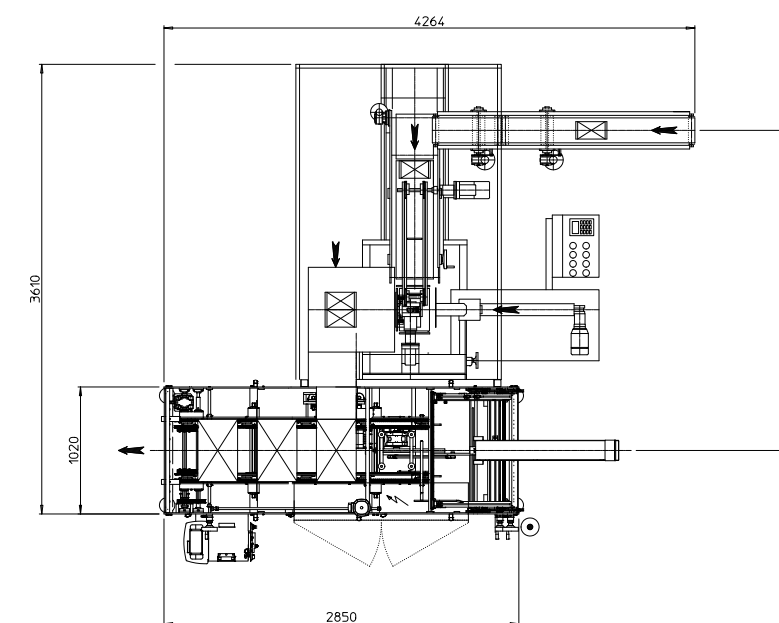
Sistema di impilamento rapido a doppia
tramoggia che consente di ottenere un corretto
allineamento dei prodotti.

*Stacking system with double hopper in order
to get the right alignment of the products. Double
hopper enables continuous stacking of product
whilst transferring collation onto the blank.*



Sistema di traslazione dei prodotti sul cartone
mediante trasferitore meccanico.

*Transfer system of the products onto the carton
blank by means of a mechanical pushing device.*



DATI TECNICI / TECHNICAL DATA

Potenza installata / Power requirement	6 kW
Consumo aria aspirata / Air consumption	300 NI - 6 bar
Pneumatica / Pneumatic	Camozzi
PLC	Siemens S7 / 1500
Display	Siemens
Capacità magazzino / Magazin capacity	300 (3mm)
Gruppo colla / Hot melt	Robatech Concept B
Velocità di alimentazione / Infeed speed	Fino a 120 prod/min / Up to 120 products/min
Velocità impilatore / Stacker speed	Fino a 40 strati/min / Up to 40 layers/min
Velocità / Performance	Fino 20 pacchi/min / Up to 20 packs/min

OPZIONI / OPTIONS AND UPGRADES

- Regolazioni motorizzate controllate da display / Automatic changeover by servomotors
- Componentistica personalizzabile su richiesta / Preferred components specs on request