



Minipack-torre S.p.A.
Via Provinciale, 54 - 24044 Dalmine (BG) – Italy
Tel. (035) 563525 – Fax (035) 564945
E-mail: info@minipack-torre.it
<http://www.minipack-torre.it>



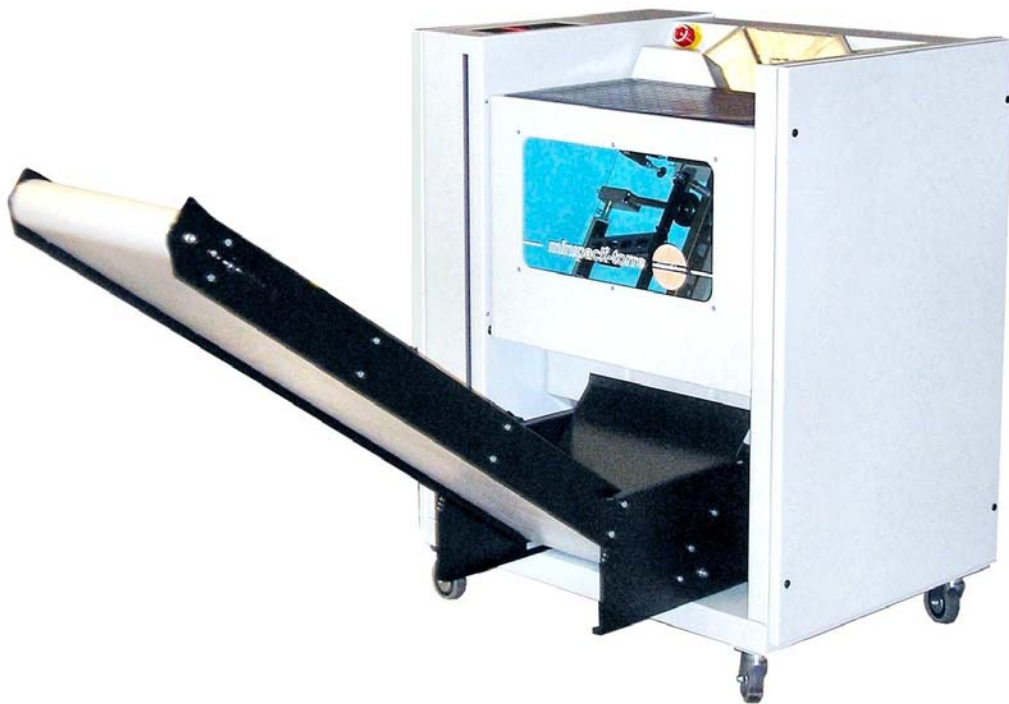
Mailbag Digit

Catalogo ricambi

(Valido dalla matricola nr. 3103 del 10.2011)

Spare parts catalogue

(Valid from serial number 3103 dated 10.2011)



CONSULTARE ATTENTAMENTE QUESTO CATALOGO PRIMA DI ORDINARE PEZZI DI RICAMBIO
CAREFULLY READ THIS CATALOGUE BEFORE ORDERING ANY SPARE PART



DOC. N. FM112023
REV. 03
Ed: 04.2013

УПАКОВОЧНОЕ ОБОРУДОВАНИЕ



ПРОИЗВОДСТВО И ПОСТАВКА
СЕРВИСНЫЙ РЕМОНТ
ЗАПАСНЫЕ ЧАСТИ
РАСХОДНЫЕ МАТЕРИАЛЫ

Диагностика, ремонт, сервисное обслуживание.

Запасные части и расходный материал: резина, тефлоновая лента, термонож (лезвие), гель для смазки.

Плѐнка термоусадочная полиолефиновая.

Система «Trade-In» – замена Вашего оборудования на новое и более производительное.



На фото: запайщик Magnetic FL900 + туннель Magnetic T100

ООО «АРДсистемы»

(495) 231-21-00

(812) 363-20-22

info@ardsystems.ru

www.filmtrade.ru

www.ardsystems.ru

Indice Index

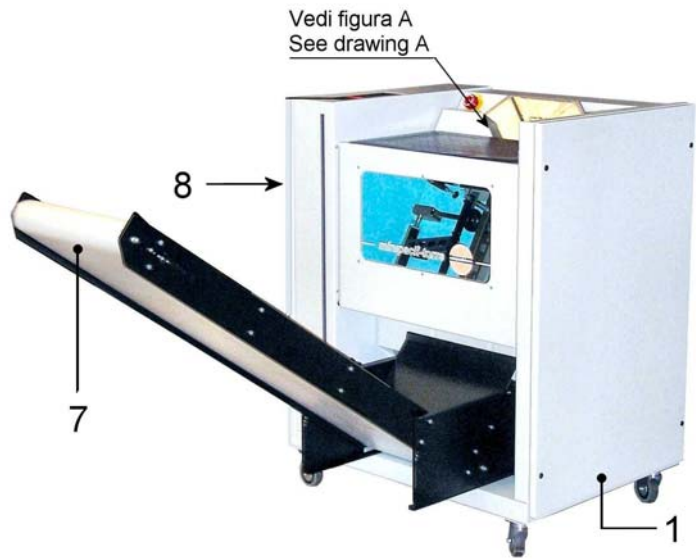
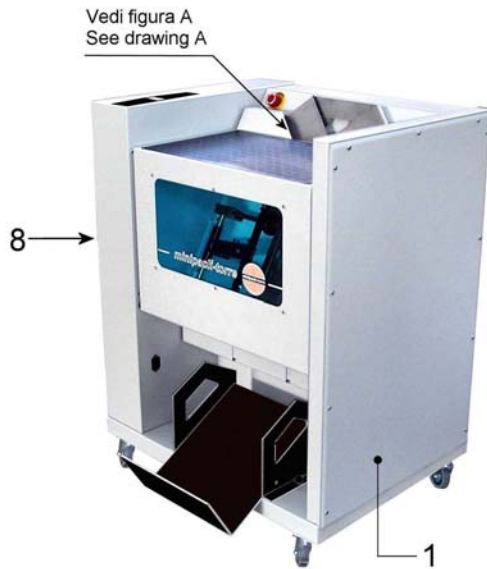


figura A / drawing A

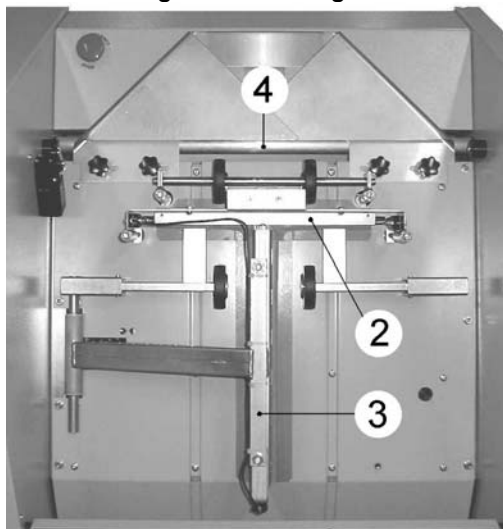


Tavola Scheme	Denominazione Description	Pagina Page
1	Gruppo carenatura / Bodywork group	2
2	Gruppo barra saldante trasversale / Transversal sealing bar group	3
3	Gruppo barra saldante longitudinale / Longitudinal sealing bar group	4
4	Gruppo trascinamento / Feed group	5
5	Gruppo fotocellule / Photocells group	6
6	Gruppo svolgitore / Unwinder group	7
7	Gruppo nastro trasportatore (opzionale) / Belt conveyor group (optional)	8
8	Gruppo impianto elettrico / Electric plant group	9
8.1	Schema elettrico / Wiring diagram	10



figura A / drawing A



KR990349 = RUOTA GUIDA FILM / FILM GUIDE WHEEL
KR990354 = CONTENITORE PER RIVISTE / PRODUCT BASKET
FM770521 = RUOTA / WHEEL
FM770522 = RUOTA CON FRENO / WHEEL WITH BRAKE

Gruppo barra saldante trasversale
Transversal sealing bar group

Tavola 2
Scheme 2

Vedi figura A
 See drawing A

KR990310
 KR990378

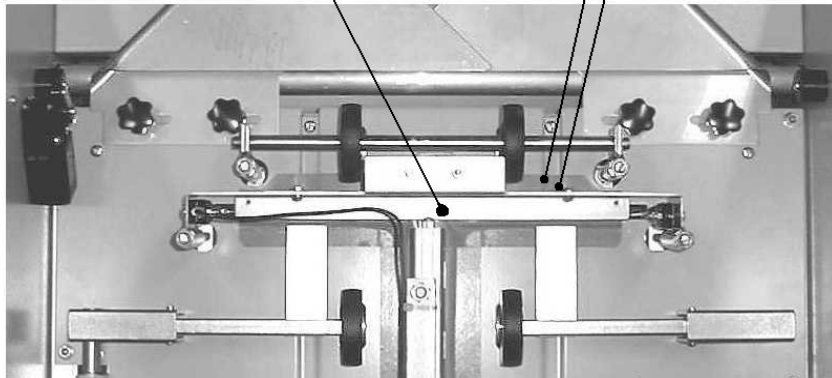
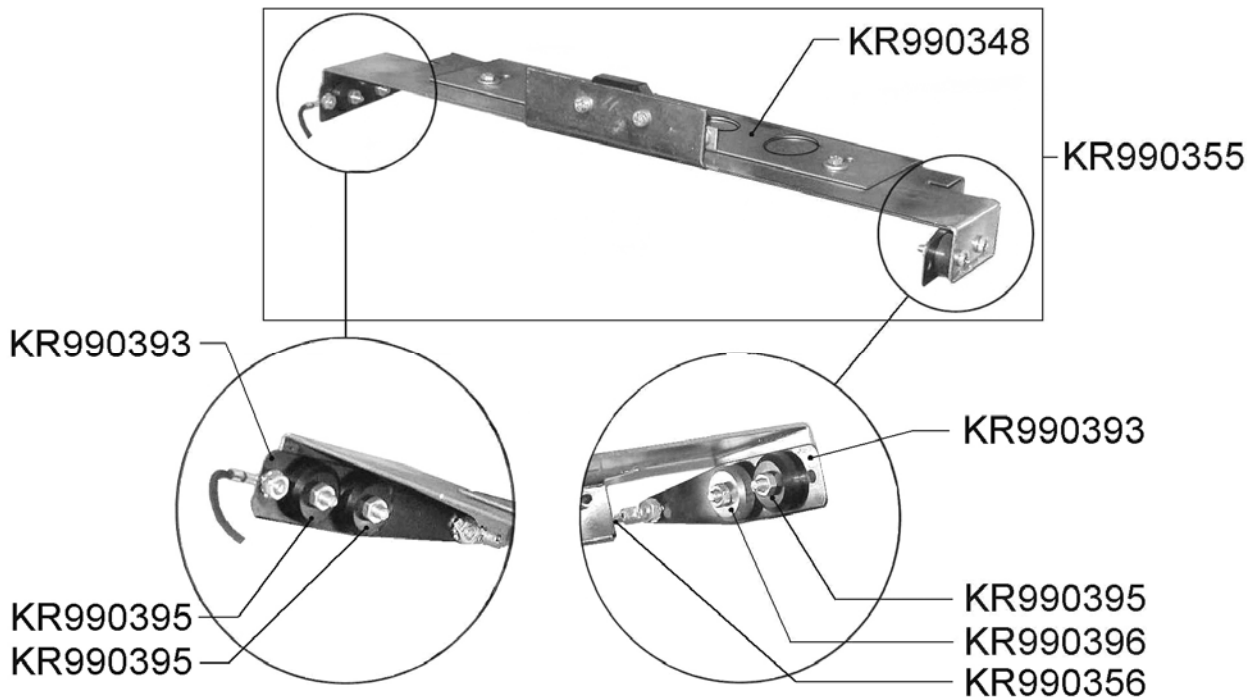


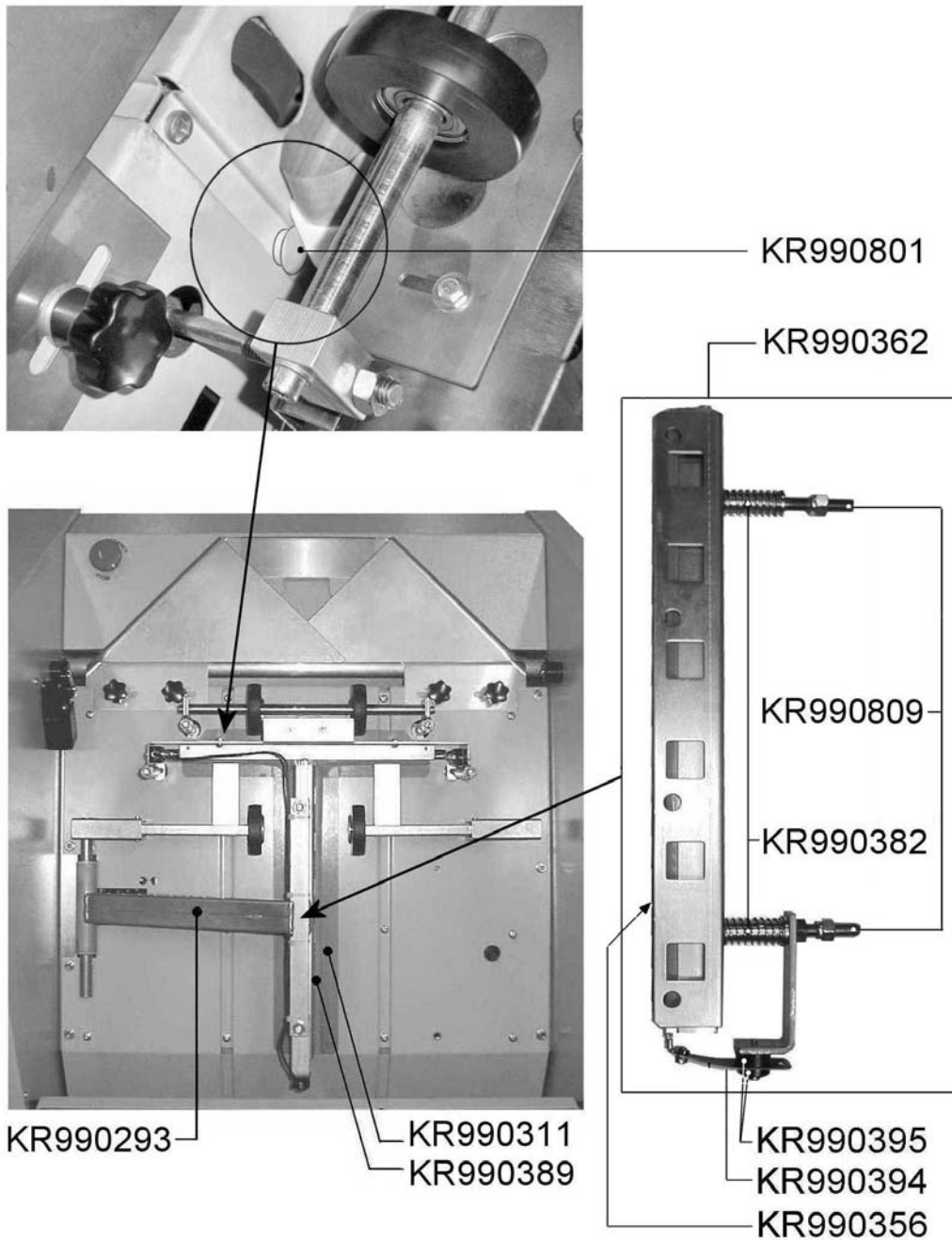
figura A / drawing A



- KR990310** = TEFLON X BARRA SALDANTE TRASVERSALE / TEFLON FOR TRANSVERSAL SEALING BAR
- KR990348** = CARTER X BARRA SALDANTE TRASVERSALE + MOLLE / SPRINGS + TRANSVERSAL SEALING BAR TIMING CASE
- KR990355** = KIT BARRA SALDANTE TRASVERSALE / TRANSVERSAL SEALING BAR KIT
- KR990356** = TEFLON (N°1) + FILO SALDANTE (N°2) / TEFLON (N°1) + SEALING WIRE (N°2)
- KR990378** = GOMMA X BARRA SALDANTE TRASVERSALE / RUBBER FOR TRANSVERSAL SEALING BAR
- KR990393** = MOLLA TENDIFILO TRASVERSALE / TRANSVERSAL WIRE TENSIONING SPRING
- KR990395** = COPPIA ISOLATORI / COUPLE OF INSULATORS
- KR990396** = CONTATTO X LAMA SALDANTE / CONTACT FOR SEALING BLADE

Gruppo barra saldante longitudinale
Longitudinal sealing bar group

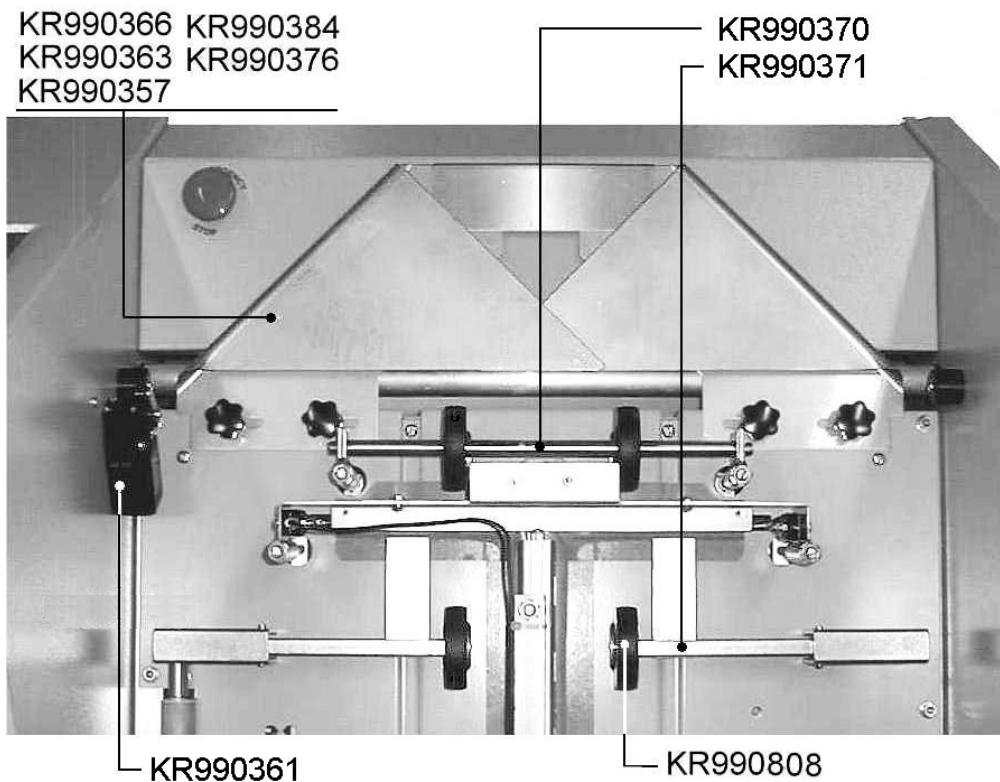
Tavola 3
Scheme 3



- KR990293** = BRACCIO X BARRA SALDANTE LONGITUDINALE / ARM FOR LONGITUDINAL SEALING BAR
KR990311 = TEFLON X BARRA SALDANTE LONGITUDINALE / TEFLON FOR LONGITUDINAL SEALING BAR
KR990356 = TEFLON (N°1) + FILO SALDANTE (N°2) / TEFLON (N°1) + SEALING WIRE (N°2)
KR990362 = KIT BARRA SALDANTE LONGITUDINALE / LONGITUDINAL SEALING BAR KIT
KR990382 = KIT MOLLE / SPRINGS KIT
KR990389 = GOMMA X BARRA SALDANTE LONGITUDINALE / RUBBER FOR LONGITUDINAL SEALING BAR
KR990394 = MOLLA TENDIFILO LONGITUDINALE / LONGITUDINAL WIRE TENSIONING SPRING
KR990395 = COPPIA ISOLATORI / COUPLE OF INSULATORS
KR990801 = TAPPO X BARRA LONGITUDINALE / CAP FOR LONGITUDINAL BAR
KR990809 = COPPIA PERNI / COUPLE OF PIN

Gruppo trascinamento
Feed group

Tavola 4
Scheme 4

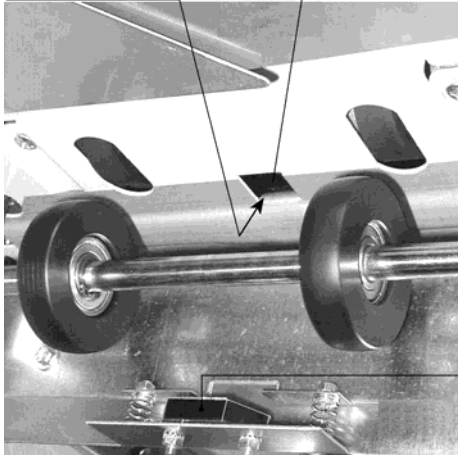


- KR990357** = COLLETTA H=8mm / 8mm FORMING BOX
- KR990363** = COLLETTA H=12mm / 12mm FORMING BOX
- KR990366** = COLLETTA H=15mm / 15mm FORMING BOX
- KR990376** = COLLETTA STRETTO H=140mm / 140mm NARROW FORMING BOX
- KR990384** = COLLETTA H=20mm / 20mm FORMING BOX
- KR990808** = RUOTA DI TRASCINAMENTO CON CUSCINETTO D.60 / DRAGGING WHEEL WITH BEARING D.60
- KR990807** = RUOTA DI RISCONTRO IN GOMMA D.50 / RUBBER CONTRAST WHEEL D.50
- KR990277** = BRACCIO SALDATURA TRASVERSALE / TRANSVERSAL SEALING ARM
- KR990318** = BRACCIO DX+SX TRASCINAMENTO "S" / DRAGGING "S" ARM (LEFT+RIGHT)
- KR990351** = CINGHIA DENTATA 220 XL037 / 220 XL037 TIMING BELT
- KR990352** = MOTORIDUTTORE CON VENTOLA / GEARMOTOR WITH FAN
- KR990361** = MICROINTERRUTTORE / MICROSWITCH
- KR990370** = RUOTE DI CONTRASTO SU ALBERO / COUNTERPLATE WHEELS ON SHAFT
- KR990371** = RUOTA DI CONTRASTO CON SUPPORTO / COUNTERPLATE WHEEL WITH SUPPORT
- KR990372** = RULLO CON BUSSOLE / DRAGGING SHAFT WITH BUSHINGS

Gruppo fotocellule
Photocells group

Tavola 5
Scheme 5

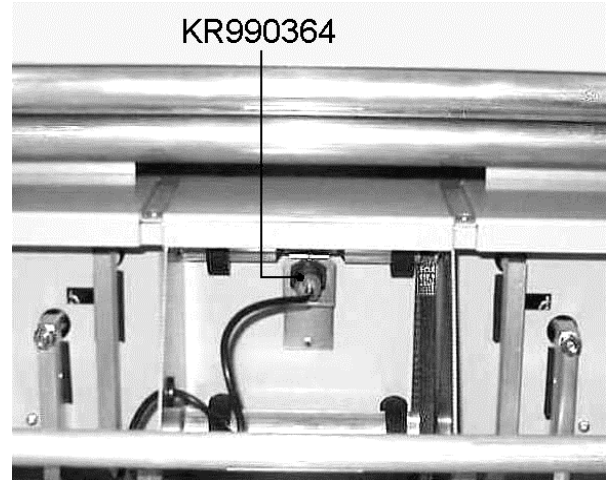
Vedi figura A
See drawing A



KR990364

KR990368

figura A / drawing A

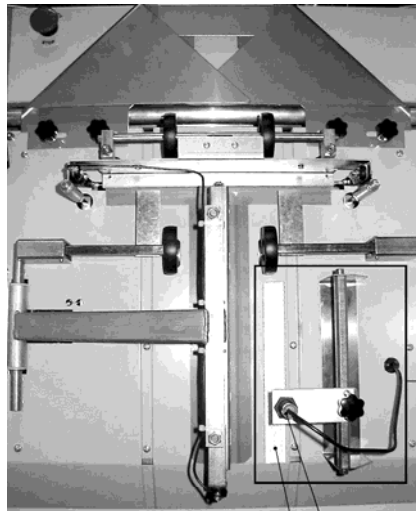


KR990364

KR990364 = FOTOCELLULA / PHOTOCELL

KR990368 = CATARIFRANGENTE X FOTOCELLULA / REFLECTOR FOR PHOTOCELL

KIT X DOPPIA FOTOCELLULA (opzionale) / DOUBLE PHOTOCELL KIT (optional)

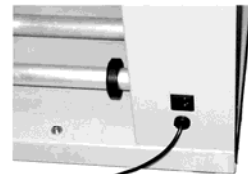


KR990338

KR990330

KR990364

KR990386



KR990338 = KIT X DOPPIA FOTOCELLULA (OPZIONALE) / DOUBLE PHOTOCELL KIT (OPTIONAL)

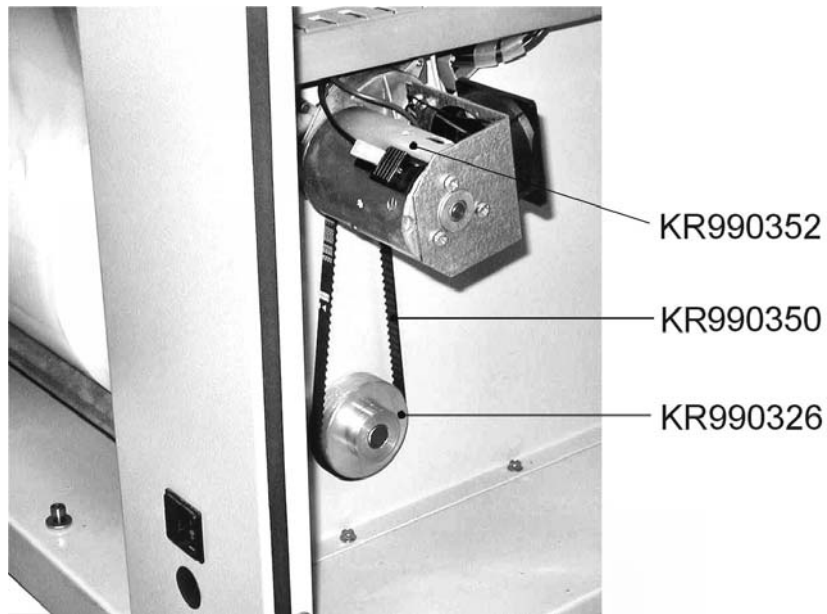
KR990330 = PEDALE X DOPPIA FOTOCELLULA / PEDAL FOR DOUBLE PHOTOCELL

KR990364 = FOTOCELLULA / PHOTOCELL

KR990386 = CATARIFRANGENTE X DOPPIA FOTOCELLULA / REFLECTOR FOR DOUBLE PHOTOCELL

Gruppo svolgitore
Unwinder group

Tavola 6
Scheme 6



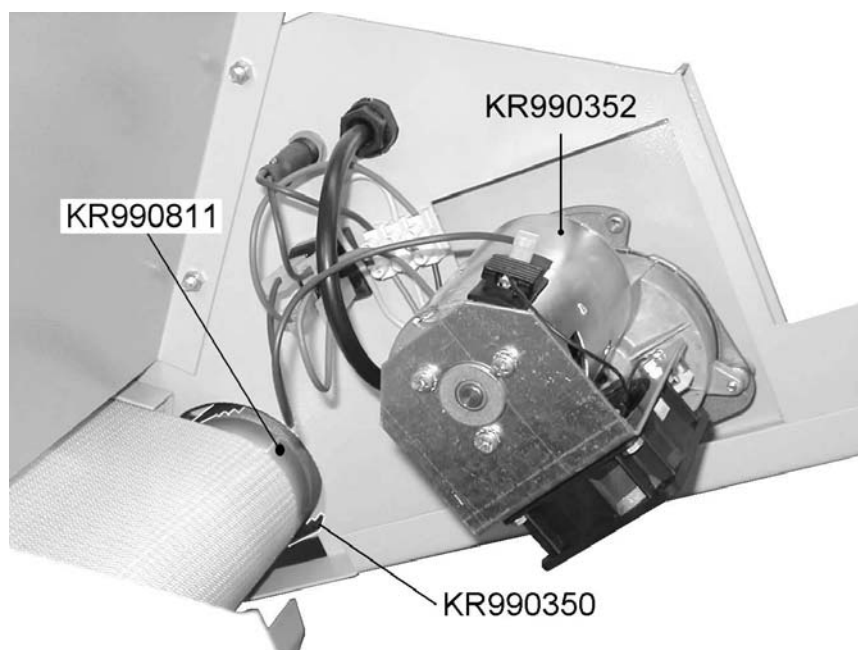
KR990326 = PULEGGIA / PULLEY

KR990350 = CINGHIA DENTATA 210 XL037 / 210 XL037 TIMING BELT

KR990352 = MOTORIDUTTORE CON VENTOLA / GEARMOTOR WITH FAN

Gruppo nastro trasportatore (opzionale)
Belt conveyor group (optional)

Tavola 7
Scheme 7



- KR990350 = CINGHIA DENTATA 210 XL037 / 210 XL037 TIMING BELT**
KR990352 = MOTORIDUTTORE CON VENTOLA / GEARMOTOR WITH FAN
KR990385 = NASTRO TRASPORTATORE LUNGO / LONG CONVEYOR BELT
KR990811 = RULLO NASTRO / BELT ROLLER
KR990812 = RULLO TENSIONAMENTO NASTRO / TENSIONING ROLLER BELT
KR990813 = SCIVOLO PER NASTRO TRASPORTATORE / CHUTE FOR CONVEYOR BELT
FM710113 = TAPPETO PER NASTRO TRASPORTATORE / BAND FOR CONVEYOR BELT

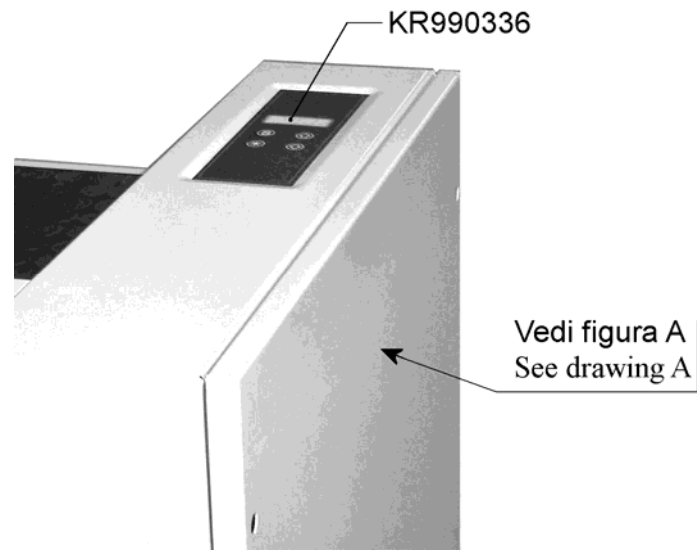
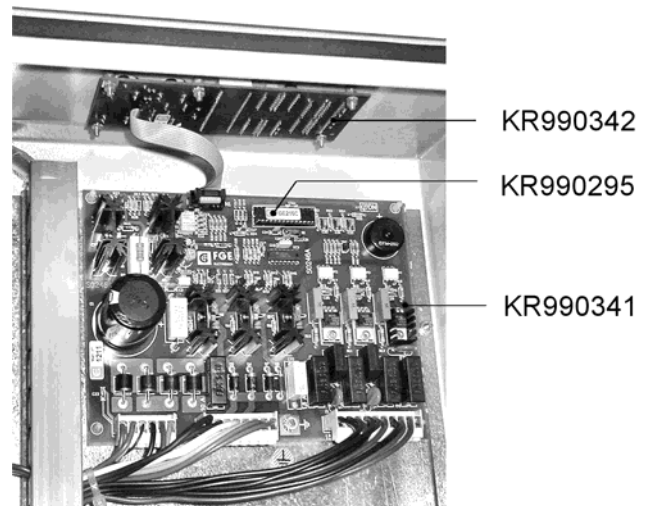
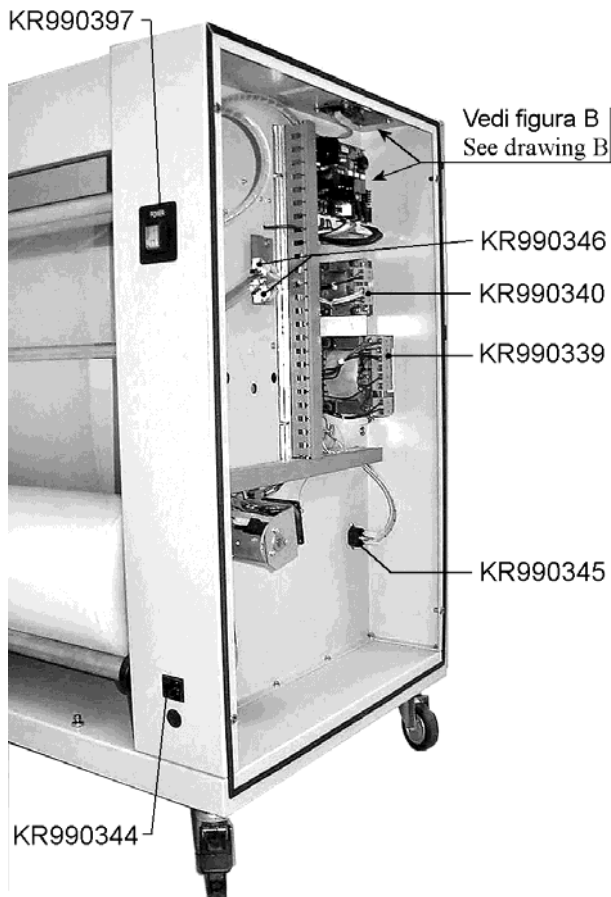


figura A / drawing A

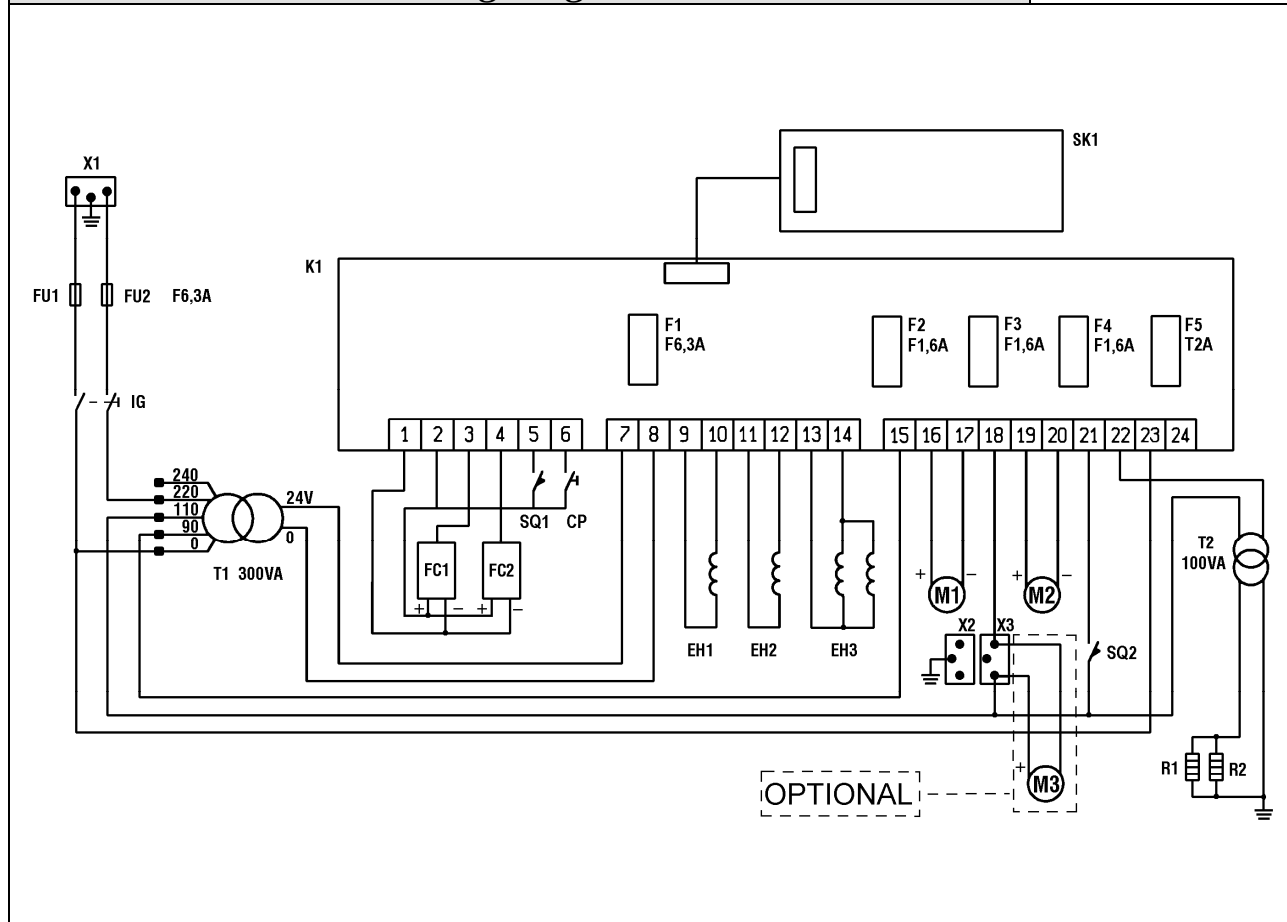
figura B / drawing B



- KR990295** = EPROM / EPROM
- KR990336** = ETICHETTA ADESIVA DISPLAY / DISPLAY ADHESIVE LABEL
- KR990339** = TRASFORMATORE 300VA / 300VA TRANSFORMER
- KR990340** = TRASFORMATORE 100VA / 100VA TRANSFORMER
- KR990341** = SCHEDA POTENZA / POWER BOARD
- KR990342** = SCHEDA DISPLAY / DISPLAY BOARD
- KR990344** = SPINA CON PORTAFUSIBILE / PLUG WITH FUSE HOLDER
- KR990345** = PRESA AUSILIARIA / AUXILIARY PLUG
- KR990346** = MICROINTERRUTTORE SBOBINATORE / UNWINDER MICROSWITCH
- KR990397** = INTERRUTTORE GENERALE / MAIN SWITCH

Schema elettrico Wiring diagram

Tavola 8.1 Scheme 8.1



- IG** Interruttore generale / Main switch
- FU1** Fusibile F6.3A / Fuse F6.3A
- FU2** Fusibile F6.3A / Fuse F6.3A
- FC1** Fotocellula trasparente / Transparent photocell
- FC2** Fotocellula opaco / Dull photocell
- SQ1** Micro comando portella / Door control switch
- SQ2** Micro comando avvolgitore / Unwinder control switch
- P** Presa nastro trasportatore / Transport belt plug
- CP** Comando pedale / Pedal control
- M1** Motore trascinalimento / Dragging motor
- M2** Motore avvolgitore / Unwinder motor
- M3** Motore nastro / Belt motor
- EH1** Elettromagnete saldatura longitudinale / Longitudinal sealing electromagnet
- EH2** Elettromagnete trascinalitore / Dragger electromagnet
- EH3** Elettromagnete saldatura trasversale / Trasversal sealing electromagnet
- R1** Resistenza saldatura / Sealing heater
- R2** Resistenza saldatura / Sealing heater
- T1** Trasformatore alimentazione / Feeding transformer
- T2** Trasformatore saldatura / Sealing transformer



Minipack-torre S.p.A.

Via Provinciale, 54 - 24044 DALMINE (BG) - ITALY

Tel. (035) 563525 – Fax (035) 564945

E-mail: info@minipack-torre.it

Internet: www.minipack-torre.it