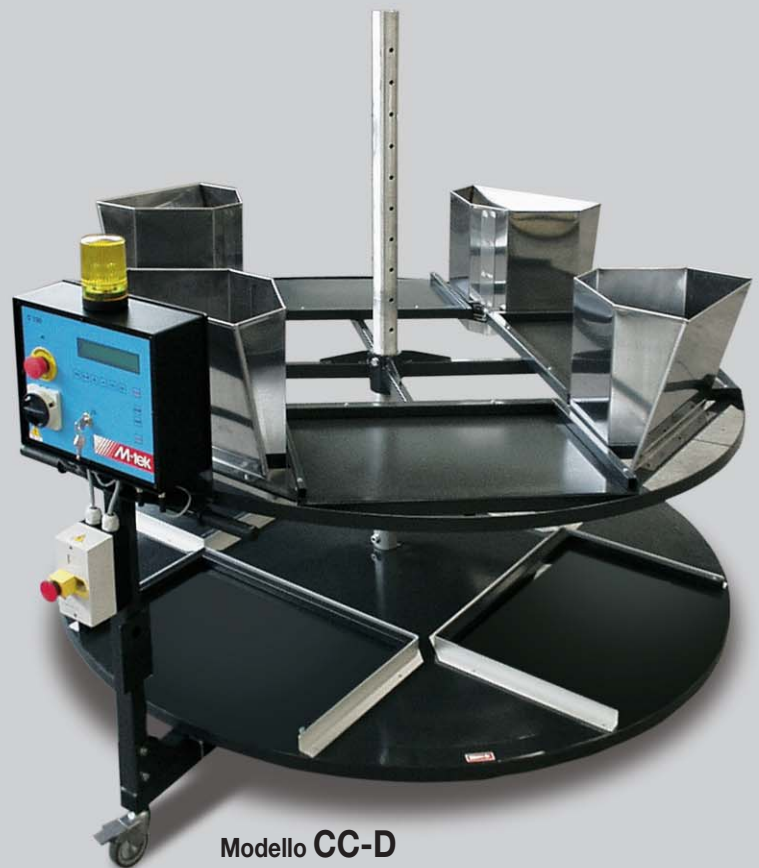


**Modello CC**

Stazione di stoccaggio componenti rotante adatto ad ogni tipo di contenitore completa di elemento conta pezzi automatico

Model CC

Components storage rotating station suitable to all kind of containers, complete with automatic counting-parts device.

**Modello CC-D**

Stazione di stoccaggio contenitori a due livelli

Model CC-D

Two levels containers storage station

**Modello PNC**

Stazione ad ingombro ridotto, ideale per unità produttive ad iniezione e soffiaggio

Modello PNS versione trasporto sacchi

Model PNC

Station with a reduced overall dimension, ideal for injection or blow-moulding production units

Model PNS

Model to transport bags



Modello CS

Stazione di stoccaggio componenti rotante con supporto sacchi completa di elemento conta pezzi automatico

Model CS

Components storage rotating station with bags support, complete with automatic counting-parts device.



- Versione con supporto sacchi ad ingombro ridotto
- Model with bags support with a reduced overall dimension



Modello CS-D

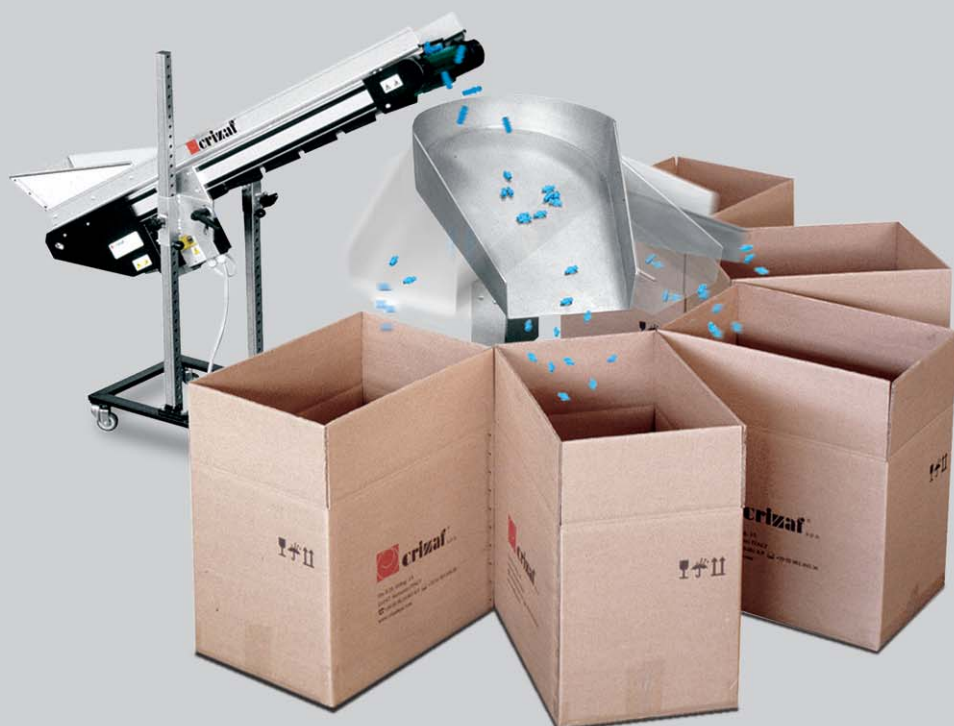
Stazione di stoccaggio sacchi a due livelli

Model CS-D

Two levels storage station for bags



- Anello di ritengo sacchi versione CSA
- Ring support for bags model CSA



Modelo RM
Model RM

Modello RM

Progettato e realizzato per il riempimento di più contenitori posizionati a pavimento intorno al nastro trasportatore.

Caratteristiche

- Raggio di movimento a 270°
- Numero di pezzi programmabili: 9999
- Conteggio dei pezzi mediante conta impulsi o contatto pulito della macchina
- Il posizionamento dello scarico avviene elettronicamente mediante tastiera

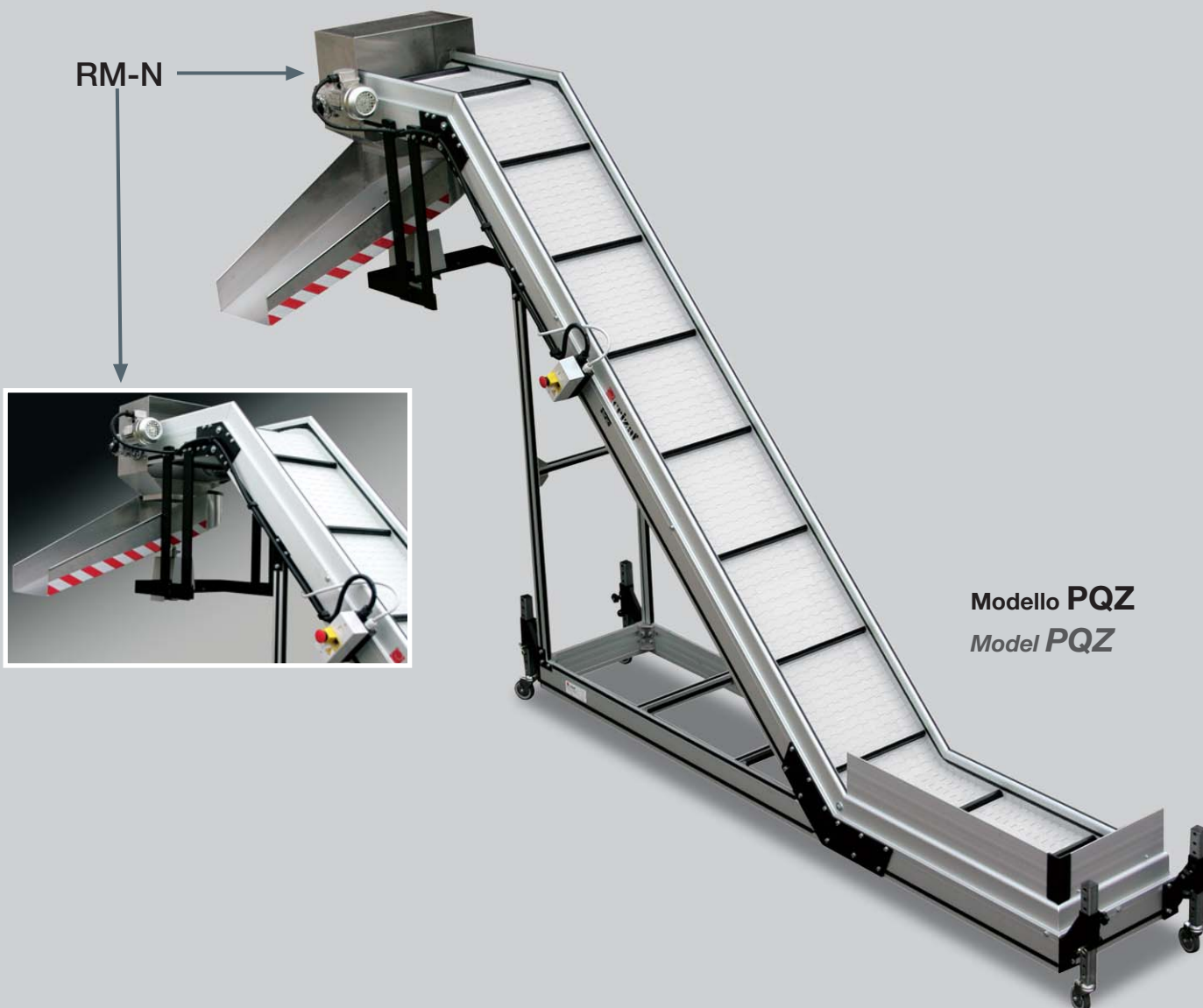
Model RM

Designed and built to fill several containers positioned on the floor around the conveyor belt.

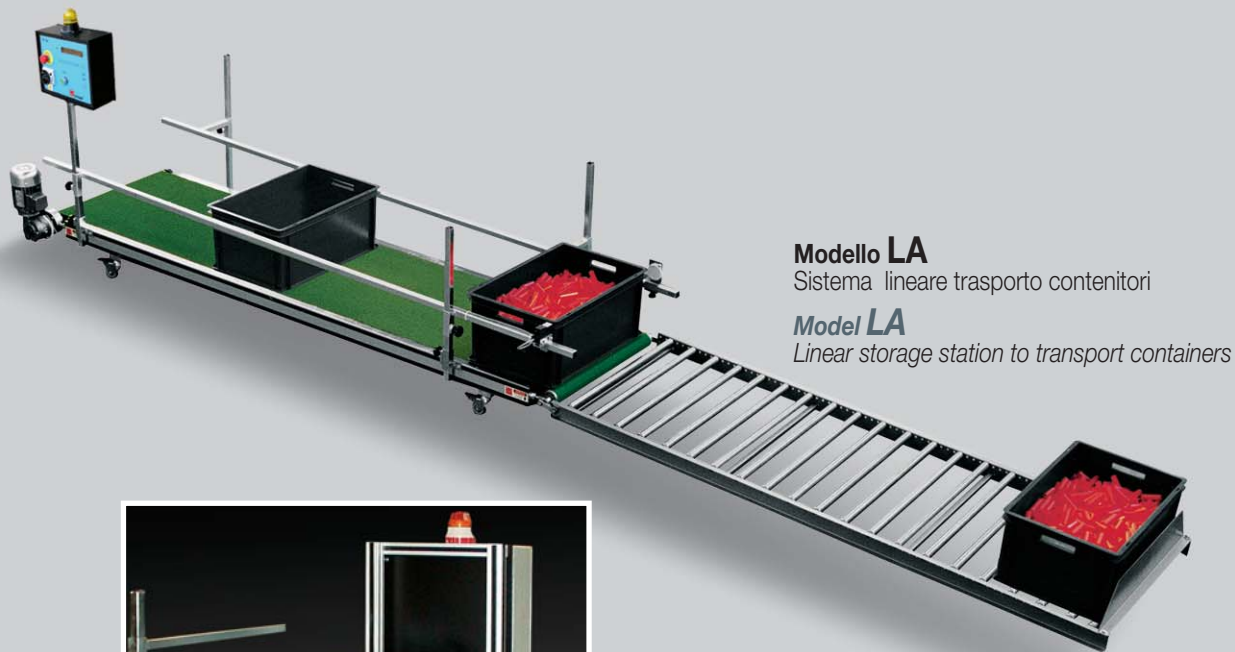
Characteristics

- Radius of movement: 270°
- Number of programmable pieces: 9999
- Piece counter functions by counting impulses or by contact clean of the machine
- Unloading is positioned electronically by keyboard

RM-N



Modello PQZ
Model PQZ



Modello LA
Sistema lineare trasporto contenitori

Model LA
Linear storage station to transport containers

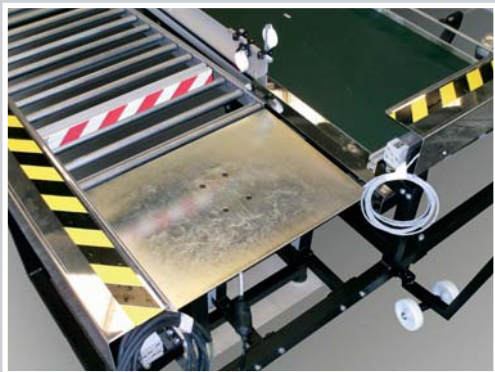


Modello LA con tramoggia pneumatica di accumulo
Model LA with pneumatic store hopper



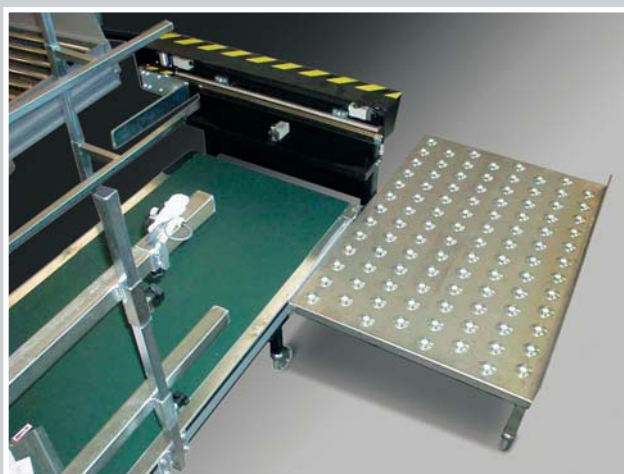
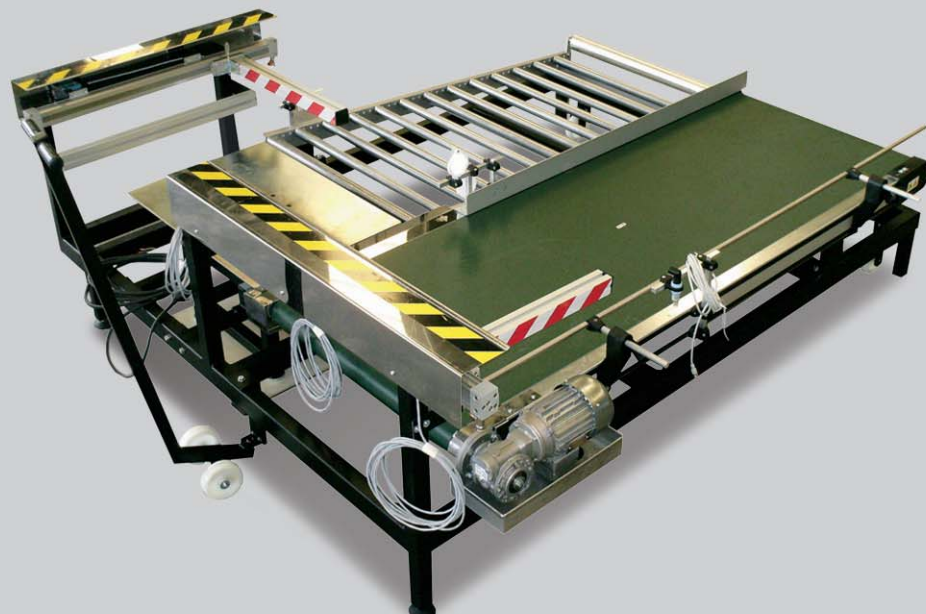
- Particolare zona di scarico modello LA con posionatore per contenitori
- *Discharging area detail model LA with container positioner*





Modello LAS con stazione vibrante

Model LAS with vibrating station



Modello LAS
con tavola laterale a sfere folli

Model LAS
with idle spheres side table

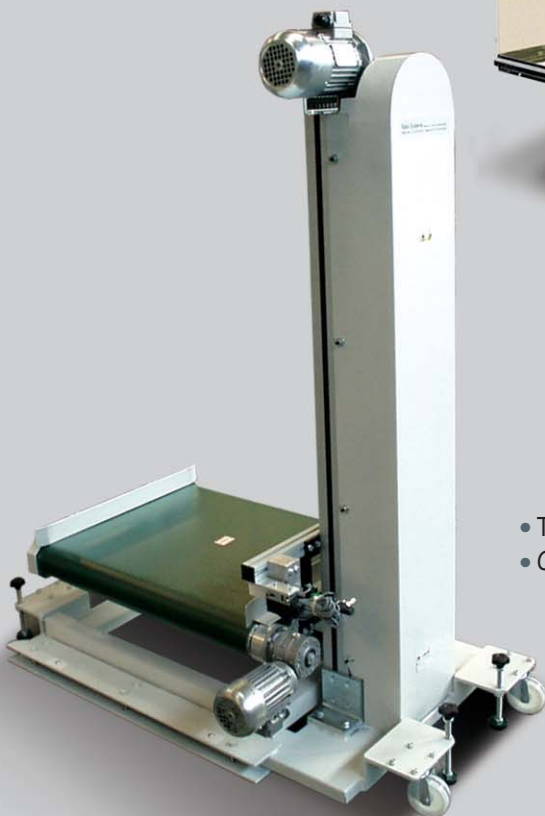


Modello LAS
con protezione PC

Model LAS
with PC protection



Modello Stock-box
Sistema di stoccaggio verticale multi-piano
Model Stock-box
Multi-levels vertical storage station



- Torre di elevazione contenitori
- Containers lifting tower



- Quadro comandi Touchscreen
- Touchscreen control box

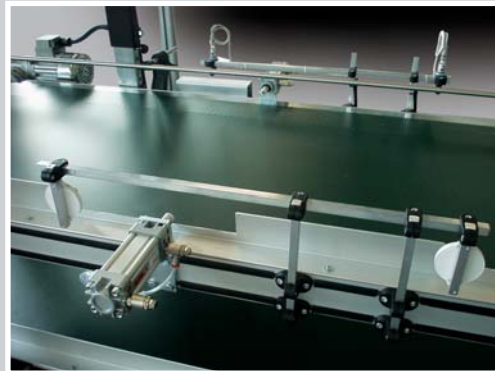
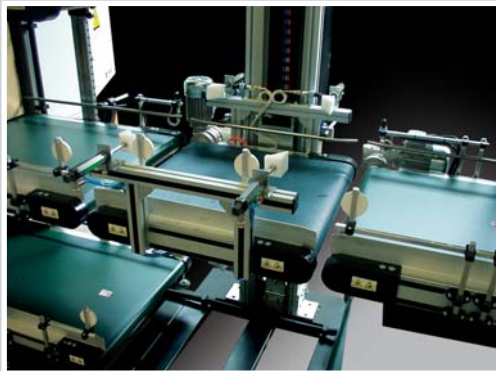


Modello Stock-box

Sistema di stoccaggio verticale multi-piano con scarico e carico bilaterale

Model Stock-box

Multi-levels vertical storage station with bilateral charge and unloading



Cilindro di posionamento - Positioning cylinder



- Stock-box con protezione PC
- Stock-box with PC protection

- Stazione di riempimento grandi contenitori a doppio scarico
- *Filling station for big containers with double unloading*

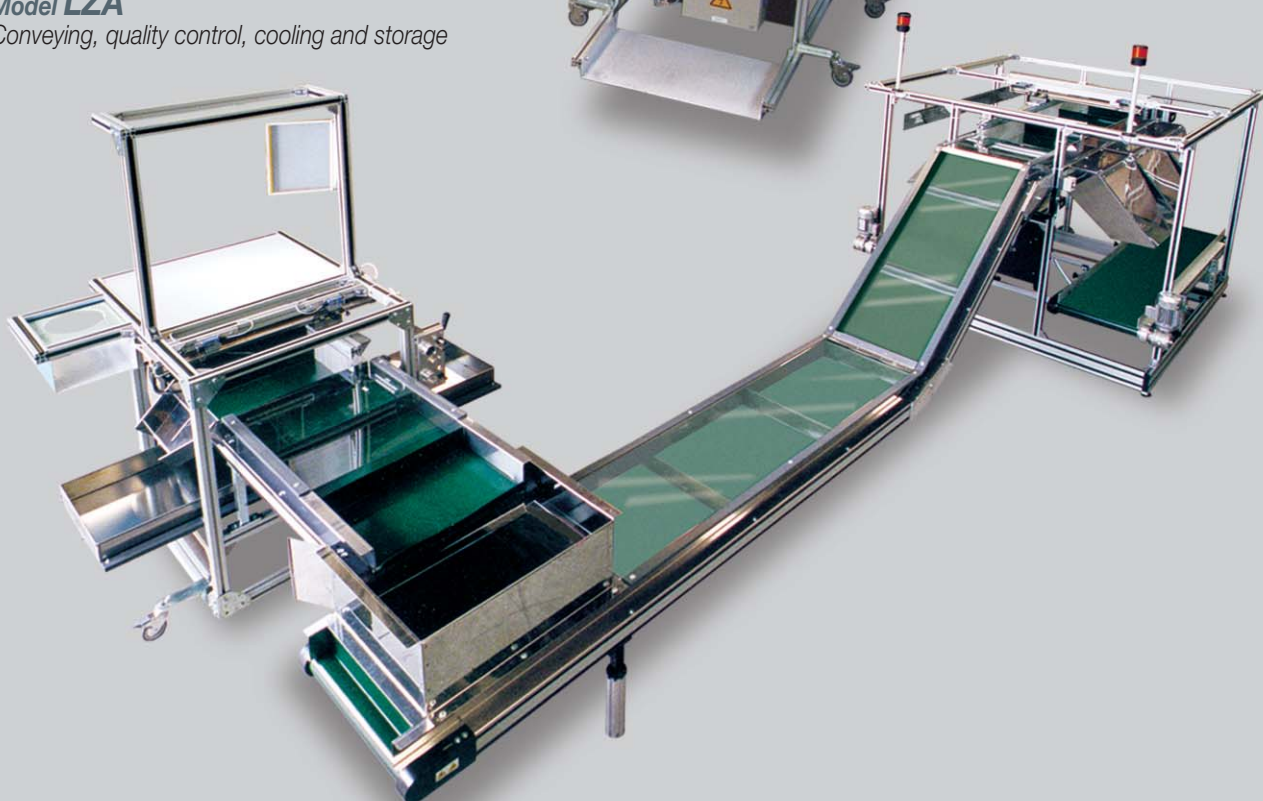


Model LZA

Trasporto, controllo, qualità raffreddamento e stoccaggio

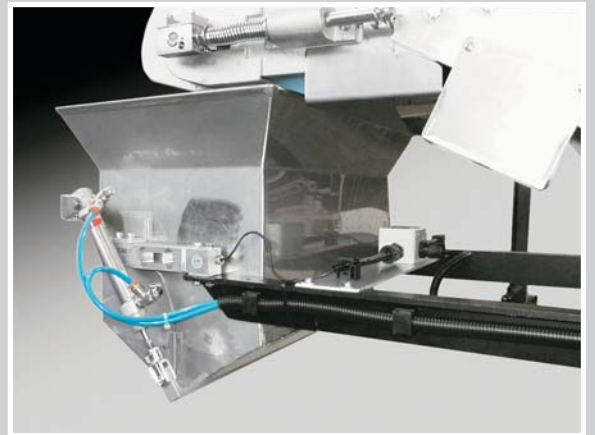
Model LZA

Conveying, quality control, cooling and storage

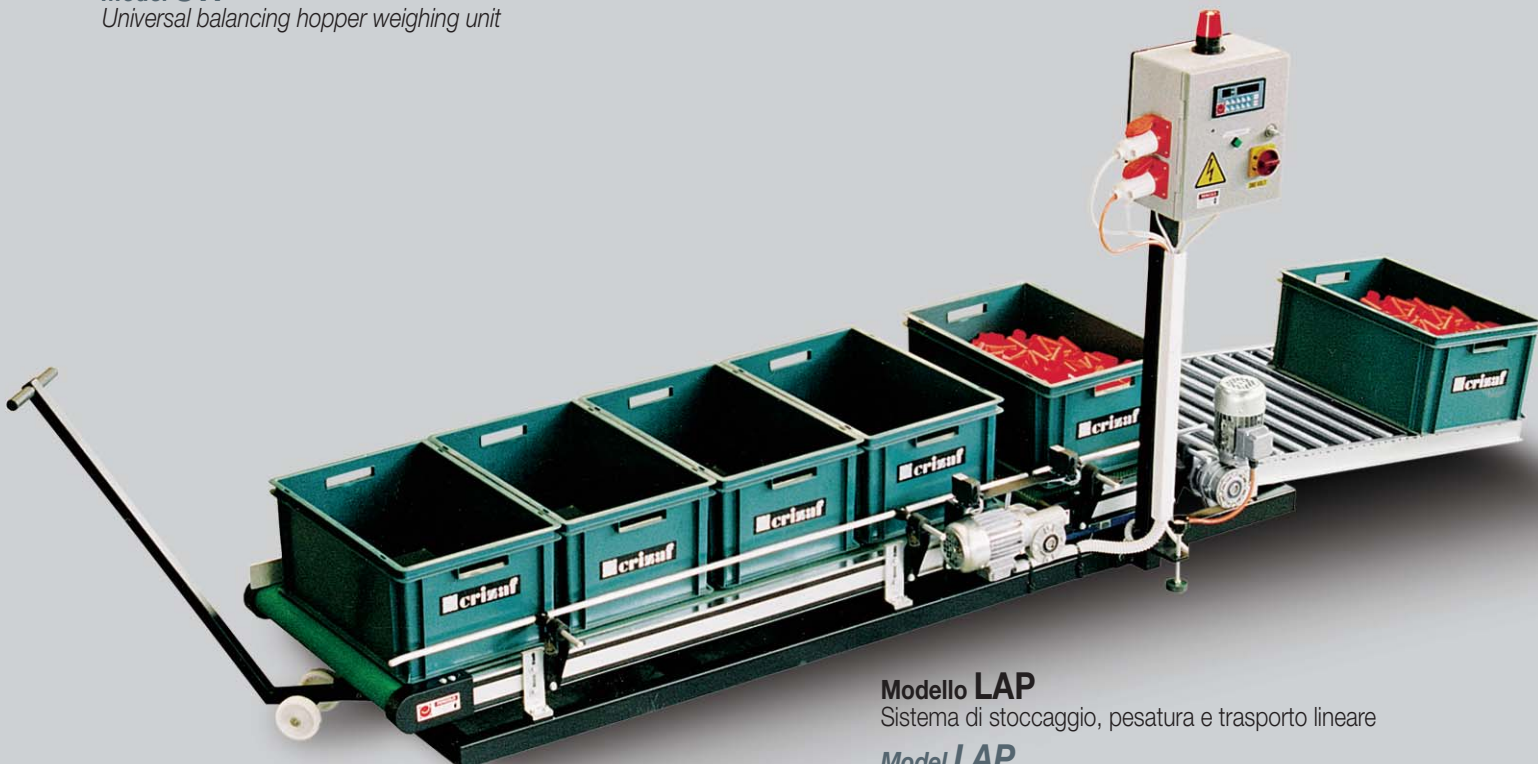




Modello STP
Unità di pesatura a tramoggia basculante universale
Model STP
Universal balancing hopper weighing unit



Modello STPC
Unità di pesatura a tramoggia basculante solidale al nastro
Model STPC
Balancing hopper weighing unit integral with the conveyor



Modello LAP
Sistema di stoccaggio, pesatura e trasporto lineare
Model LAP
Storage weighing and linear transport unit