



anzani
MACHINERY

CATALOGUE 2016

ANZANI MACHINERY

Made in Italy from 1953



Overview

Anzani Machinery produces **machinery** for **footwear**, **apparel** and **leather** industries.

The **core business** is the production of **lasting conveyors**, **sewing conveyors** and **heat treatment machines**: conditioning, ironing, stabilization of the shoes, glue drying and reactivation.

Our production includes also a different type of machines, as like **rotary warehouses**, for storing lasts and components, **robotic systems** and **special conveyors** for the vulcanized shoes production.

Mission

Our **Mission** is to bring the **automation** advantages into the footwear firms, in order to remove the inefficiencies, keeping or improving the **quality** of the shoes.

Anzani Machinery means **passion** and **family tradition**, in fact it was established in **1953** by Giuseppe Anzani and nowadays it is still directed by 5 persons of the Anzani family. The long experience acquired next to the footwear factories allowed us to develop new **customized technologies**, for solving our customer's problems, providing machines always recognized by the whole sector for the **high quality**.

The new challenges, carried by the saturate markets with strong competition stimulate us to develop **new solutions**, in order to bring to the customer a **stronger added value**, going on with the production of high quality machines, with a specific attention to the **digitalization** and to the respect of the **environment**.

The whole range of products is **sold worldwide** directly or through agents or local importers-distributors.

ROTARY STORES

AUTOSTORE

Automatic Rotary Storage



□ Anzani's Surplus

- Large space saving
- Great time saving
- View on the display of the materials in each container
- More efficient production
- Suitable for any type of footwear
- Made in Italy

□ Overview

AUTOSTORE is an **automatic rotary store** for equipment storage, usually **lasts, insoles, heels and soles**, it is used in both shoe factories and apparel factories. It consists of a sequence of rotary multi-levels containers with 4 or 5 spaces each and one programmable control panel with digital display for the **automatic search** and positioning of the container, with the required items, in front of the loading/unloading point. Thanks to an electronic selector, both **load and unload** of lasts, insoles, heels, soles and other equipment, can be carried out without moving from the load/unload point.

□ Where and Why?

AUTOSTORE is particularly effective in footwear firms where the available space is lacking, in fact it allows to **thin the space** occupied by traditional warehouses for lasts and to **improve the order** and the relevant department **organization**, thanks to the **semi-automatic management** of lasts. Autostore located next to the start of the assembly conveyor allows the arrival of the lasts to the worker who applies the insoles without searching the same.

Configuration for Last-Holder				Dimensions and Weight			
Shelves	Bins	Pairs/Man	Pairs/Ladies	Length	Width	Height	Weight
10	40	960	1200	3800	1950	1700	780
12	48	1152	1440	4300	1950	1700	920
16	64	1344	1680	5300	1950	1700	1200
20	80	1920	2400	6300	1950	1700	1485
24	96	2304	2880	7300	1950	1700	1770
30	120	2880	3600	8800	1950	1700	2200
36	144	3456	4320	10300	1950	1700	2630

COMPUSTORE

Automatic Picking and Retrieval System



▣ Anzani's Surplus

- Fully automatic system
- Large space saving
- Great time saving
- View on the display of the materials in each container
- Management software
- Made in Italy

▣ Overview

COMPUSTORE is a fully automatic rotary storage for equipment storage, usually **uppers, insoles, heels and soles**, it is used in both shoe factories and apparel factories. The materials are contained in different sized boxes, that are **automatically loaded or unloaded** in the storage. The boxes management is made via computer, it allows to know the content of each box and to carry out the materials handling. The system consists of automatic and independent floors of storage, which rotate for bringing the selected box into one of the **two elevators**, which lead the boxes to the loading/unloading station.

▣ Where and Why?

COMPUSTORE solves the **problem** of the **storage** of large quantities of materials, which if not managed with specialized systems involve a lacking order and a consequent efficiency collapse. Particularly suitable for storing incoming materials at different times, waiting to put in production the orders. After having selected the orders from the control board, the system will **automatically send** all the boxes with the necessary components.

VERTICALSTORE

Automatic Rotary Storage



□ Anzani's Surplus

- Large space saving
- Great time saving
- Suitable for high but not large spaces
- View on the display of the materials in each container
- More efficient production
- Suitable for any type of footwear
- More efficient production
- Suitable for any type of footwear

□ Overview

VERTICALSTORE is an **automatic rotary store** for equipment storage, usually **lasts, insoles, heels and soles**, it is used in both shoe factories and apparel factories. It's founded on the consolidated **carousel** principle, it develops in height, allowing a large save in space. The double-chain system with eightfold suspension allows that both **load and unload** of lasts, insoles, heels, soles and other equipment, can be carried out **without moving** from the load/unload point.

□ Where and Why?

If you want to storage components to save space and **exploiting** the **height space**, Verticalstore is the best solution. As like the warehouses Autostore and Compustore, Verticalstore **improves** the **order** and the **organization** of the relevant department, thanks to the semi - automatic management of materials.

MADE IN ITALY

www.anzanimachinery.it



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