

OLEODINAMICA PASINI

CENTRAL MANAGEMENT (through EASYNET Software) FOR BOTH THE ARTICLES INSIDE THE AUTOMATED WAREHOUSE AND THE ONES ON EXTERNAL SHELVES

MORE THAN 7.000 ARTICLES : A UNIQUE CENTRAL MANAGEMENT



In a new building destined to the product ranges, the Co. **OLEODINAMICA PASINI** has installed a 7-module Warehouse mod. **UNICO M7**. The choice has been suggested by the necessity of clearing an area previously occupied by a traditional open-shelf (1.130 shelves). Today, such a big surface has been reduced to the 54 m² of the Zecchetti Automated Warehouse.

What above has been possible tank to the space optimization realized by the Automated Warehouse through the “**High Storage Density**” function. The Zecchetti machine is provided with a double operating bay; both the accesses can be dedicated to the picking or storing activities, according to the operator needs or can be employed for picking/storing simultaneously by one or more operators.

UNICO M7 at **OLEODINAMICA PASINI** is provided with Easynet software interfaced with the Customer HOST and with software module + hardware for the barcode reading.

Easynet maps and stores the codes outside the warehouse as well (ex. Codes on traditional selve). Actually all the codes included in the company Data Base can be handled by Easy Net Software on board the machine; the software guides all the warehouse operations and transfers reports and statistics of all the activities carried out by the various departments (purchases, shipping, accounts, sales).

More than 7.000 codes are stored and handled by the software (2000 codes are housed in the warehouse, the others are on selve).

WAREHOUSE MODEL	Vertical Automated Warehouse mod. Unico M7
DIMENSIONS AND FEATURES	18 x 3 x h.5,6 m with double bay for storage/retrieval
TRAY TYPE AND QUANTITY	n. 170 Trays 2100x800 mm – 500 kg./each
AVAILABLE STORAGE SURFACE	290,7 m ²
SURFACE OCCUPIED BY THE VERTICAL WAREHOUSE	54 m ²
SURFACE PREVIOUSLY OCCUPIED BY THE TRADITIONAL WAREHOUSE	97 m ²
TYPE OF THE STORED ARTICLES	Oleodynamic components
WORKING SHIFTS/DAY	1
N. OF OPERATORS/SHIFT	1-2
TYPE OF CUSTOMERS	Industrial companies
AVERAGE TIME FOR ORDER HANDLING	8 hours
TYPE OF SHIPPING PACKAGE	Cartons
DAILY MOVEMENTS (INFEED; OUTFEED)	Lines (500 approx)
OPERATION MANAGEMENT	Company HOST
GOODS IDENTIFICATION SYSTEM	Tradizional, by direct reading or through barcode reader, connected with the company management software.
SYSTEMS FOR DATA TRANSMISSION TO THE OPERATORS	Fixed terminal stations.