

EN STD & MARKETING MORE THAN A SACK, A GREAT BAG

Comfort prevails

An easy way to carrying it could be a decisive factor

At the point of sale, when facing products with similar characteristics (quality, volume, weight, price, etc.), we have doubts about which one to choose.

The fact of being able to pick it up, transport it or manipulate it in a comfortable and practical way can provide the extra motivation that the consumer needs to go for the product.

THREE-HOLE HANDLE Provides extra strength when packaging heavy contents.

EN SACK bags are easily transported thanks to their handle, and can reach up to 80 cm high and 47 cm wide, supporting weights of up to 15 Kg depending on the material used for their manufacture.

000

LEADERS IN MANUFACTURING **OF VERTICAL** PACKAGING MACHINERY

WE DESIGN, DEVELOP AND MANUFACTURE MACHINERY, ACCESSORIES AND COMPLEMENTS

ADAPTABLE TO ANY TYPE OF PRODUCT

GUARANTEED TOP QUALITY FINISHINGS

IN HOUSE R+D+I DEPARTMENT

100% IN HOUSE DEVELOPMENTS

CUSTOMISED SOLUTIONS

TURN - KEY PROJECTS

MULTITUDE OF OPTIONAL EQUIPMENT AVAILABLE

COMPONENTS FROM LEADING WORLD BRANDS

INSTALLATION OF COMPLETE PACKAGING LINES

















Proudly Distributed by TDI Packsys

TDI Packsys is a premier provider of inspection solutions and packaging automation systems. Our expert team is dedicated to delivering state-of-the-art solutions that meet your budget. Contact us to see how we can help optimize your operation.

(877) 834-6750

sales@tdipacksys.com

www.tdipacksys.com





EN STD MULTIFORMAT VERTICAL PACKAGING UNIT

VOLUME MATTERS



LARGE CAPACITY EASY TO TRANSPORT

JUST FOR SALE WHOLESALE?

x2 DIFFERENT BAG SHAPES WITH A WIDE RANGE OF DIMENSIONS (+) CARRY HANDLE OPTION

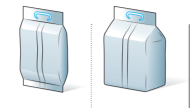


MAKE BAGS WITH HANDLES, IDEAL FOR THE PACKAGING OF HEAVY PRODUCTS

When the content has a certain weight (up to 15 kg depending on the packaged product) is when **EN STD** becomes the best option. The opening made facilitates lifting and transport the product comfortably. MULTIFORMAT PACKAGING UNIT

EN STD

Large capacity and comfort in transport



DIMENSIONS

Adjustable width 150 mm - 470 mm

 Pillow Pack EN SACK
 Block Bottom EN SACK
 Adjustable length

 250 mm - 800 mm

STANDARD FEATURES

EN STD

Finish	Stainless Steel
Maximum Output	50 Cicles/min.
Energy Consumption (Nominal Máx. value)	5,5 KVA
Mains voltage	230 / 400 Vca
Type of Protection	IP 55
Servomotors	Rockwell
Pneumatics	Festo
Vacuum pump	Becker
Air intake	12 NI / Cycle
Movement Management and field elements	Bus Ethernet
Control over shafts with Implemented Motion Functions	Yes
Temperature, Welding time & Pressure Control	Yes
Reel width/Max. Diameter	750 / 600 mm
Reel shaft	75 mm
Film pulling system	Vacuum belts
End of film warning	Yes
Quick and easy change of all parameters	Yes
Color touch display	10"
Interface languages	E / EN / DE / FR



SPECIALLY DESIGNED FOR HEAVY OR BULKY PRODUCTS



Flake ice



2 279



Nuts



Feed



ONLY 4,2 m²

1.100 Apro

(+)

EXPANSION KITS

Quick coil replacement, with or without suction
System for centering printed film
Modified atmosphere gas injection
Constant Heat Jaws
Motorized film unwinder with screen-adjustable film tension control
Automatic self-centering of the reel, "Autotracking"
Elimination of static current in film
Bag vibrator
Stable Bottom or English Fold
Euro-hold
Coding and labelling machines
Product evacuation belts
LAN Ethernet Connection

