





VERTICAL FORM-FILL-SEAL MACHINES TO CREATE CUSHION OR SQUARE BOTTOM BAGS STARTING FROM A REEL OF THERMO SEALABLE FILM.

APPLICATIONS FOOD PRODUCTS, AUTOMOTIVE, PHARMA INDUSTRY, CHEMICALS, COSMETICS, LOGISTICS, TECHNICAL PRODUCTS, FLOURS, PET FOOD.

PACKAGE CONFIGURATIONS CUSCHION, SQUARE BOTTOM.

CONSTRUCTION

Painted steel frame
Stainless steel AISI 304 product floating areas
Anticorrosion treatment mechanical components
Antivibration adjustable feet
Upon request stainless steel version

ADVANTAGES AND BENEFITS

FULLY MANAGED BY PLC

Speed control by touch screen User friendly easy format change Receipts menu for an easy parameters storage

INDEPENDENT SEALING TEMPERATURE ADJUSTMENT OF THE THREE SEALING JAWS

- Easy changing of forming tube thanks to vertical sealing with pneumatic movement with 90-fold opening
- SELF ADJUSTABLE BREAKING FILM SYSTEM
- Available with Euroslot and Easy Open
- BUIT-IN SCALES SUPPORT TO REDUCE DIMENSIONS
- INTERFACE WITH FEEDING AND DOSING AUTOMATIC SYSTEMS







VFFS MICRO

VFFS PACKAGING MACHINES REDUCED DIMENSIONS ENHANCED PERFORMANCES

Technical Features

CONSTRUCTION

PAINTED STEEL FRAME

STAINLESS STEEL AISI 304 PRODUCT FLOATING AREAS

ANTICORROSION TREATMENT ON MECHANICAL COMPONENTS

ANTIVIBRATION ADJUSTABLE FEET

Upon request stainless steel version

FULLY MANAGED BY PLC

SPEED CONTROL BY TOUCH SCREEN

USER FRIENDLY EASY FORMAT CHANGE

RECEIPTS MENU FOR AN EASY PARAMETERS STORAGE

INTERFACE FEEDING AND DOSING AUTOMATIC SYSTEMS.

BUIT-IN SCALES SUPPORT TO REDUCE DIMENSIONS

Vertical sealing with pneumatic movement with 90-fold opening to ease the forming tube changing

HORIZONTAL SEALING MECHANICAL-PENUMATIC MULTILINE TYPE

INDEPENDENT SEALING TEMPERATURE ADJUSTMENT OF THE THREE SEALING JAWS BY PLC

FILM TRANSPORT THREE PHASE MOTOR + INVERTER WITH SELF-CENTERING BELTS

Preset film centering system

SELF ADJUSTABLE BREAKING FILM SYSTEM

ENCODER TO SET THE BAG LENGHT

END FILM SENSOR

PACKAGE CONFIGURATIONS

KIND OF BAG - CUSCHION, SQUARE BOTTOM

Max width film/reel diameter mm 440 / mm 300

Max bag length mm 390

MATERIALS: LAMINATED PPL, AL/PE, PAPE, PE AND PP CO-EXTRUDED

MECHANICAL OUTPUT UP TO 35 BAGS/MIN. (ACCORDING TO MATERIAL AND BAG LENGTH)

Voltage and Power Supply 400 V 3Ph+N / 380 - 440 - 60 Hz

MAXIMUM INSTALLED POWER 2 KW

ERRORS/OMISSIONS EXCEPTED