



CHARACTERISTICS IN OFFERT

EASY OPERATE TOUCH SCREEN
CONFIGURATION OF 50 PROGRAMS FOR DIFFERENT PRODUCTS TO PACK
CONTROL WITH 100 ALARMS, REPORTING THE STATE OF ANY PART OF THE MACHINE
OUTPUT CONNECTIONS FOR LABELING, PRINTER, DISPENSER, ETC.
CHAINS WITH STARTING AND SHUT DOWN WITH PROGRAMS, NORMAL, SOFT, VERY SOFT FOR LIQUIDS
x1 x2 x3 DIVIDED ADVANCES AND ASYMMETRICAL
ANTI-CONDENSATION RESISTANCE ON BOARD
METER OF USEFUL CONTAINERS
NEGATIVE METER OF DEFECTIVE CONTAINERS
CYCLES/MIN. SPEED SCREEN
SCREEN WITH MENU FOR USER
SCREEN WITH MENU FOR THE PERSON IN CHARGE OF THE MAINTENANCE
CHAINS STARTING BY A FREQUENCY VARIATOR OF HIGH BENEFITS
CHAINS ADVANCE WITH 70 DIFFERENT SPEEDS
ADVANCES NUMBER SELECTION
DIAMETER MAX. COIL TOP FILM 300 mm WITH STANDARD SUPPORT
DIAMETER COIL LOWER FILM 400 mm WITH STANDARD SUPPORT
CORE (COIL MANDREL) 76 mm 3"
TOP AND LOWER REEL HOLDER WITH MECHANIC BRAKE, FORCE ARM
TOP AND LOWER REEL HOLDER WITH FOCUSING COIL AND LATERAL FILM REGULATION
THREADER BUTTON TO ENTER THE LOWER FILM BY CONTINUOUS PULSE
CONTAINERS OUTPUT CONVEYOR BY ROLLER RAMP WITH ADJUSTABLE HEIGHT
DIRECT VACUUM-PACKAGED
VACUUM BY PERCENTAGE RATE, MILLIBAR, TIME AND INTERMITTENT
REGULATION OF VACUUM AND GAS TUBES
SEPARATELY AND REGULATED VENTILATION IN VACUUM AND FORMED FORMS
WELDING PLATE ACTIVATED BY CYLINDERS WITH AIR PRESSURE+VACUUM CYLINDERS
EDGE WELDED PLATE WHICH HEATS ONLY THE SEALING AREA AND NOT THE ZONE OF THE PRODUCT
WELDING PRESSURE REGULATOR
EASY-OPEN IN THE CONTAINERS WHERE IT WILL BE NECESSARY
REMNANT EVACUATION BY INDEPENDENT WINDING DRUMS
CLEANER PINIONS OF STUCK REMNANTS IN THE RETURN CHAIN
WEDGES FOR DIFFERENT FORMED HEIGHT IN THE CONTAINERS
TRANSVERSAL CUT TO SEPARATE THE COMPLETE LOT OF A SAME ADVANCE
LONGITUDINAL CUT TO SEPARATE CONTAINERS INDIVIDUALLY
THERMOFORMING BY COMPRESSED AIR
EASY MOLD CHANGE
HEATING IN FORMED ZONE
LOADING AREA WITH SUPPORTS ALONG THE MACHINE FOR NOT HEAVY CONTAINERS
STURDY STAINLESS STEEL CHASSIS OF LATEST DESIGN
SIDE DOORS OF EASY ACCESS TO MAINTENANCE
ADJUSTABLE LEGS
CLAMP CHAINS FOR ANTI-CORROSION
AIR CONSUMPTION= 500-1000L/MIN., MAINTAINING 6 BARS OF PRESSURE (DEPENDS ON THE EQUIPMENT)
COOLING BY ADAPTABLE WATER TO REFRIGERATOR EQUIPMENT, CLOSED CIRCUIT OR WITH DRAIN RETURN
WATER CIRCUIT WITH EXHAUST VALVE FOR MOLD CHANGE
BOILER TANK WITH COMPRESSED AIR RESERVE
FORM ELEVATION BY LEVERS OPERATED BY PNEUMATIC CYLINDER
DESIGN FOR AN EASY MAINTENANCE
STEEL DRAWER TO ACCOMMODATE ELECTRIC/PNEUMATIC ITEMS
SAFETY PROTECTIONS ACCORDING CEE STANDARDS
FORM PROTECTIONS OF STAINLESS STEEL AND METHACRYLATE
MAX. DEPTH OF STANDARD FORMED 120 mm
IMPURITIES FILTER BEFORE ELECTROVALVES
ANTI HIT SHOCK ABSORBER FOR HIGH SPEEDS
NOISE SILENCERS ON COMPRESSED AIR
VOLTAGE 400V FREQUENCY 50Hz 3 PHASES+EARTH
GENERAL SWITCH AND CABLE IDENTIFICATION ON BOARD ACCORDING STANDARDS