



OPTIONAL CHARACTERISTICS

- * DIRECTIONAL CONTROL SCREEN
- * INDICATOR OF SUPERIOR FILM SPLICING
- * INDICATOR OF THE END OF THE TOP FILM
- * INDICATOR OF THE END OF THE LOWER FILM
- * INDICATOR OF THE REMNANT BREAKAGE
- * CONNECTION BY CONTROL REMOTE INTERNET
- * CLEANING PROGRAM OF FORM CLOSE
- * CENTRED PHOTOCELL OF PRINTED TOP FILM
- * SKIN PREPARATION
- * ADAPTATION TO SHRINK FILM
- * DIRECT GAS INJECTION TO THE CONTAINER BY INJECTOR CANNULAS
- * STRAIGHT WELDING PLATE COMPATIBLE WITH ANY FORMAT
- * EXIT CONTAINER CONVEYOR MOTORIZED AND ADJUSTABLE IN HEIGHT
- * PREHEAT BEFORE FORMED
- * MECHANIC HELP MADE FOR AN UNIFORM FORMED
- * THERMOFORMING BY VACUUM
- * THERMOFORMING BY COMPRESSED AIR+VACUUM
- * EUROSLOT DIE IN CONTAINERS THAT BE DETERMINED
- * MICRO-CUT IN TRANSVERSAL CUTS THAT BE DETERMINED
- * AUTO-LUBRICATION
- * DECANTER FOR LIQUIDS PREVIOUS OF THE PUMP
- * THERMOFORMING MAX. HEIGHT UNTIL 200 mm
- * POSSIBILITY OF A SECOND ADVANCE ON THE SAME MACHINE
- * LOADING AREA WITH SUPPORTS ALONG THE MACHINE FOR VERY HEAVY CONTAINERS
- * ROUNDED EDGES FOR A RIGID FILM CONTAINERS
- * DOUBLE COLUMN ELEVATION IN BIG ADVANCES
- * FRAME CHASSIS BY SEGMENTS
- * 5/8" CHAIN ADAPTATION
- * DOUBLE SEALING STATION
- * DRAGGING CHAINS IN TOP FILM
- * FORM ELEVATION FOR SHRINK FILM
- * SKIN EASY-OPEN
- * EXTRACTOR CAR OF BIG FORMS
- * WATER COOLING FOR A 2500 Kcal/h CIRCUIT
- * DISPENSER SUPPORT OF JUMBO COILS