

Behind this page you will meet with a new world of packaging solutions.





















ST 1022-V & CM 30-SP



Hard Aluminum Body Stainless Steel Construction High Level PLC Control Individually Adjustable Dosing Systems Automatically Centered Folio Unit PID Controlled Sealing Jaws Air Shaft for Easy Folio Changeover Optional Thermal, Ink-Jet or Laser Coding Units Double Tear Easy Open System on Stick Pack Empty Stick Pack Detecting & Rejecting System Linear or Zig-Zag Cutting Safety Sensor Controlled Doors

> Rich Optional Unit Selection Tool Free Adjustment & Maintenance First Class Workmanship & Material Usage

ST 870-L

Eight Line Liquid Stick Packing Machine



SK 525-VAF

5 Lines Stick Packing Machine



Ten Lines Stick Packing Machines



Line Quantity from 2 to 16



PREMADE POUCH FILLING & SEALING MACHINES





DBP 30-AF

DBP 30-VAF

Fully Stainless Steel Construction
Touch Screen Control Panel
Working with Different Size of Bags
Level Controlled Empty Bag Magazine Unit
Multiple Dosing Systems on a Machine
Package Control System 'No Bag No Dosing'
PID Controlled Sealing Jaws
Tool Free Adjustment & Maintenance
First Class Workmanship & Material Usage

"DBP series Premade Pouch Filling & Sealing Machine can pack free flow, powder and liquid type products in Doypack Type Bags with proper dosing system adapted to the top of the machine. Since it is a horizontal packing machine two or more dosing system can be adapted to the top of the machine to pack multiple type of product in a bag."





lkitelli Organize Sanayi Bölgesi, Eskoop Sanayi Sitesi, A-3 Blok, No: 124 lkitelli / Istanbul / TÜRKİYE Telefon: +90 212 671 64 50 pbx - Faks: +90 212 671 64 48 info@padamakine.com / www.padamakine.com





CONTINUOUS MOTION VERTICAL PACKING MACHINES





Servomotor Driven Folio Puller Belts



Vacuum Chambers

All Motions are Done with Servomotor
Motion Control PLC Unit
Vacuum Chambers in Folio Puller Belts
Servomotor Driven Folio Puller Belts
Fully Stainless Steel Construction
Automatic Folio Centering Unit
Auger, Volumetric Cup or Multi-Weigher Dosing Systems
Air Shaft for Easy Folio Changeover
Pillow, Stand Up Pack Production
Mechanically Synchronized Gusset Unit
PID Controlled Sealing Jaws
Tool Free Adjustment & Maintenance
First Class Workmanship & Material Usage



INTERMITTENT MOTION VERTICAL PACKING MACHINES

Corner Sealed Bag



Pillow Bag Gusset Bag

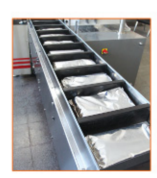








Integrated Packing & Cartoning Line
Fully Stainless Steel Construction
Different Dosing System According to the Product
Pack Preparing and Grouping Systems
Adjustable Pack Conveyors
Easy Change Over Design
Controlling with Separate PLC's
Working with Machines Individually
First Class Workmanship & Material Usage



Pack Transfer Conveyor



Pack Arrangement Conveyor System





BAG BUNDLING MACHINES





BP 40-B

BP 70-D

Possibility to Bundle Different Size of Bags
Folio Centering Unit
Air Shaft for Easy Folio Changeover
Motorized Bale Supporting Plate
Screen Adjustable Pack Quantity in a Bundle
Tool Free Easy Format Changeover
Pack Arrangement & Transfer Conveyors
Possibility to Work Two Vertical Packing Machines
Safety Fence with Ladder
Pack Synchronization Conveyor
Rich Optional Units
First Class Workmanship & Material Usage

"Full Automatic Vertical FFS Bag Bundling Machine is an end of line packaging solution designed to bundle pillow and stand up type bags in a big Polyethylene "PE" bag which is produced by the machine itself from roll. Bag Bundling Machine can be directly accumulated to the end of one or two vertical packaging machines with traffic controlled conveyor system."

