SteelNor

Stand-Up Pouch System Sealer, Conveyor with Inclined Pouch Magazine



The SUPS Machine is designed to package products in **Stand-Up Pouches** with the Magazine System Shown; other styles may be run with different Magazines. From the hardware industry to spices, beans and seeds; these machines work very well with filling and assembly lines. They are perhaps the best solution for your **Pouch Packaging Applications**. This machine utilizes vacuum to pick & place a pouch from the magazine and present it for filling, once filled it is released into the heat sealer for closing.

Machine Features: Available Options: Seals virtually all heat sealable materials Filling Systems, Scales, Loaders, etc. Stainless Steel and Anodized Aluminum Pouch/Bag Magazines • Construction Additional Sealing Module Speeds to 15 PPM Pinch Roller system for side gusset bags • Color Touch Screen HMI • Date Coding Food Grade Belting **Product Support Belts** • Product Counter • Stainless Steel Frame **Remote Communication** • Adjustable Conveyor Height **Process Validation** • Adjustable Pouch Magazine, accommodates size Left to Right Feed range from 5" to 11.5" wide 220 - 240 Volt A.C., Single Phase Magazine Capacity 500 - 1000 depending on style **CSA/Electrical Approval** • of pouch (Single Lane) High quality motors, controls and pneumatics. **Machine Specifications:** Sealed Bearings • **Emergency Stop Button** • Conveyor Speed: Variable to 1000 inches per Conveyor 4 1/2" wide x 5' long minute Laboratory Quality Temperature Control: Variable and Tamperproof Sealing Bands: Low Cost, Teflon/Fiberglass. Seal Width: Standard 7/16" (Available from 1/8" to 3/4" by special request) Electrical requirements: 115 Volt, 15A, 60Hz, Single Phase (for basic system).

SUPS Info Ver. 1.01