



Universal Labeling Systems Contract Packager Series Labeling System

Machine Type: Label printer Description: Universal Labeling Systems offers major advancements in the labeling technology of their Contract Packager Series. The CP Series is enhanced with an expansive control package to include both stepper and servo-driven technologies. It features a multilevel menu system, synchronous electronic controls, servo-driven synchronous overhead hold-down belt mechanism and a synchronous product positioning without change parts. The CP Series includes extra heavy-duty welded system framework (powder coated), a Delrin chain conveyor, an adjustable centerline hold-down belt assembly, two high speed stepper-driven label applicators, a digital control package and variable label dispense speeds up to 3,000 in. per minute.

Web Address: www.universal1.com Phone: 727-327-2123



Starview Packaging, Inc. Machinery Wireless In-Plant Connectivity

Machine Type: HMI connectivity Description: Starview Packaging Machinery, Inc. introduces connectivity for all of its machines utilizing color touch screens as the HMI. An Ethernet connection to the system is provided standard. This allows in-plant monitoring of all of the PLC controlled machine functions on a real time basis. If an internet connection is available, the machine can be remotely accessed by Starview's technicians to troubleshoot and diagnose controls related machine issues as well as download updated

programs and provide bug fixes. An optional Wi-Fi dongle is available to provide this access to the machine without the inconvenience of the hardwired Ethernet connection. The Wi-Fi connectivitiy can be through a wireless router for both internal and external access. Starview has developed an APP for use with smartphones and tablets with Wi-Fi capability allowing access to the same screens as the HMI to check productivity, machine settings, machine alarms, etc. remotely.

Web Address: www.starview.net Phone: 888-278-5555

EPI Labelers Labeling Systems Machine Type: Label printers Description: EPI Labelers pro-



vides simple and durable labeling equipment for the packaging industry. Engineered for ease of use and reliability, EPI's labeling machinery is designed to integrate into your packaging process. For short-term promotional needs, EPI maintains an extensive inventory of rental labelers ready to be deployed in as little as three weeks. EPI takes the time to understand your requirements and develop systems to meet them. The EPI Flex-Pac family of labelers mounts to your individual form/fill/seal machinery to ensure that the label is applied at the correct spot on every package-V/F/F/S, H/F/F/S, horizontal flow wrappers and stretch wrappers.

Web Address: www.epilabelers.com Phone: 717-235-8345



NAFM Contract Labeling and Packaging Services

Machine Type: Labeling system Description: NAFM Labeling and Packaging is an extension of your company and provides a one-source, shrink sleeve labeling and packaging service. Our customers outsource to us because we have the right equipment, experienced personnel and tooling to take care of the variety of shrink labeling jobs. Customers can get the job done with little or no capital investment. Many customers also realize they save 15 to 20 percent of their cost through efficiency gain over doing it in-house. That

is why most NAFM customers consider us as their extended packaging line with little overhead. Some use NAFM as a partner on new product launches, while others outsource all of their daily packaging needs to NAFM. Web Address: www.nafmlabeling.com

Phone: 951-227-1033



Dorner 2200 and 2300 Conveyors

Machine Type: Belt conveyors Description: The Dorner 2200 and 2300 Series low profile belt conveyors come with a new modular plastic belt small-pitch option that provides nosebar transfers as tight as 0.31 in. The tight nosebar transfers, combined with the industry leading compact conveyor design, makes this offering an ideal solution for infeed and outfeed to machinery, as well as unit handling within the machine. While traditional conveyors can transfer larger items with ease, the new modular plastic belt small-pitch option provides a nosebar for product transfer of smaller items, which is often necessary within the industries and applications the 2200 and 2300 Series serves. A tight nosebar transfer is ideal for applications that involve small parts transfer from one conveyor to another, or from a conveyor onto a production area for additional assembly/ packaging. Nosebars also allow for additional clearance around the end of the conveyor, making the end more accessible and creating room for other machinery.

Web Address: www.dornerconveyors.com Phone: 800-397-8664

SATO America CL4e HF RFID Series Industrial Tabletop Printer Machine Type: Label printer Description: The CL4e HF RFID Series industrial tabletop printer enhances SATO's



product line to accommodate customer's emerging applications. Designed and