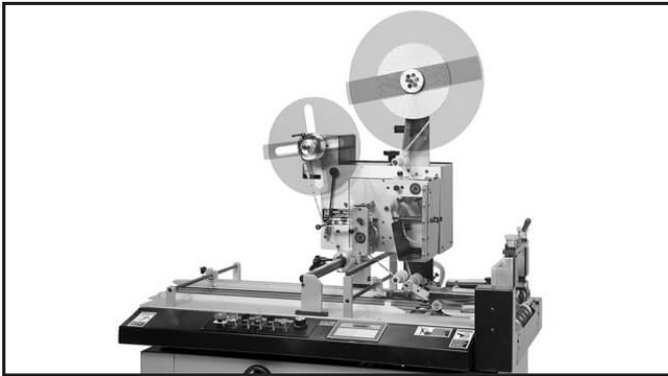


Stamp Affixers



Kirk Rudy KR535 Stamp Affixer

CONTACT: For more information, call 770-427-4203 or email info@kirkrudy.com.

§ Postmatic, Inc.

CATEGORY: Stamp Affixers

PRODUCT: Inline Stamping System

COMPANY: Postmatic Inc., 9405 Holly St NW Ste D, Minneapolis, MN 55433 Phone: (763)-784-6046. Email: info@postmatic.net Contact: John Talbot. Web: www.postmatic.com.



Postmatic Inline Stamping System

DESCRIPTION: Postmatic Inline Stamping Base & Stamp Affixer will affix US postage stamps from coils of 3,000 or 10,000 at speeds to 18,000 per hour. Commonly used in line with high speed inserters including the Flowmaster & BH inserters. The inline Stamping Base is a high volume, heavy duty vacuum transport base designed for high volume, 24-7 operation and eliminates the need for costly off-line affixing stamps with tabbers.

See Postmatic's listings in these sections: *Address/Barcode Printers; Addressing Accessories; Envelope Sealing Systems; Inserter Feeders & Accessories; and Mailing Supplies & Accessories.*

CONTACT: For details call (763)-784-6046, visit www.postmatic.com or email: info@postmatic.net.

Strapping/Banding Systems

§ Dynaric, Inc.

CATEGORY: Strapping/Bundling Systems

PRODUCT: Dynaric Strapping Systems

COMPANY: Dynaric, Inc., 5740 Bayside Road, Virginia Beach, VA 23455. Tele: (800) 526-0827 Fax: 757-363-8016. Contact: Marc Banks Web: www.dynaric.com Email: order@dynaric.com

DESCRIPTION: Dynaric strapping and banding machine technology is ideal for mail and printing applications in which high-volume capacity and durability are essential. Dynaric is a premier provider of strapping equipment for these applications because our technology and our team have a history of meeting and exceeding our customers' requirements.



Dynaric AM650

The AM650 heat seal USPS postal banding machines can be used in virtually any application. There are a variety of add-ons that can be bolted onto this bottom seal mail tray banding machine to create a solution unique to your environment. Capable of applying up to 50 straps per minute to a wide range of sizes and types of packages, the AM650 USPS postal banding machine has quickly become the ultimate "Go To" heat seal banding machine for virtually all industries. Because of its versatility to use many Dynaric plastic strap sizes, the AM650 enables the customer to choose the optimal strap for their mail trays or packages.



Dynaric N3400



Dynaric N3400

AM650 - AUTOMATIC USPS POSTAL BANDING MACHINE:

The AM650 heat seal USPS postal banding machines can be used in virtually any application. There are a variety of add-ons that can be bolted onto this bottom seal mail tray banding machine to create a solution unique to your environment. Capable of applying up to 50 straps per minute to a wide range of sizes and types of packages, the AM650 USPS postal banding machine has quickly become the ultimate "Go To" heat seal banding machine for virtually all industries. Because of its

DYNARIC N-3400 AND N3400A HIGH PERFORMANCE STRAPPING MACHINES:

The all new automatic N-3400 and the fully-automatic N-3400A model strapping machines are simple to operate and highly reliable. Both machines incorporate many technological refinements that put them at the top of class of premium strappers available in the marketplace today. The N-3400 and N-3400A incorporate new technology and design. Developed with Direct Access Technology (DAT,) that enables operators and maintenance personnel to access the strap path without any tools for easy cleaning and maintenance. The machines utilize energy saving 24VDC direct drive servo motors, eliminating the need for belts, clutches and solenoids. A unique strap feed and tension system eliminates wearing rubber rollers, and minimizes strap dusting in the strapping head. Strap sealing is accomplished with proven, time tested hot knife technology with a two year warranty on the sealing blade. The N-3400 and N-3400A are truly Down Time Eliminators, improving operational efficiencies and reducing costs. Machines

Strapping/Banding Systems

are capable of using 5mm, 6mm, 9mm and 12mm plastic strapping which ensures the users of the capability to use the least expensive strapping for their packaging application.

D2400 HIGH SPEED AUTOMATIC STRAPPING MACHINE:

The D2400 is a high speed strapping machine designed to increase productivity and reduce machine downtime. When initiated the strap is pulled around the package then tightened to the precise tension, the plastic strap is then heated, sealed and pressed to create the best seal possible all in approx 1.2 seconds. The D2400 high speed strapping machine has a low maintenance strapping head with minimal moving parts reducing mechanical malfunction due to part failure or wear. All body panels can



Dynaric DF40

be easily removed to access the strapping head, electrical box and strap pool area.

DF40 TABLE-TOP PLASTIC BANDING MACHINE:

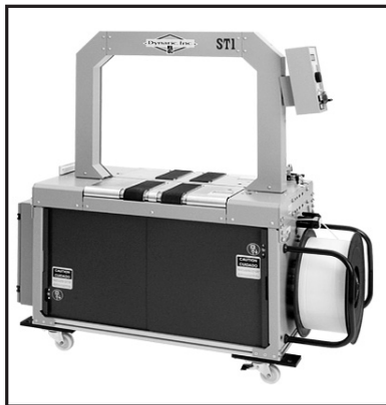
Ideal for Mail Trays, Tubs, Linen and Bundles, the DF40 semi-automatic table top plastic banding machine is an efficient, easy to use strapping machine that is perfect machine for securing and unitizing outgoing shipments, linen, mail tray, mail

tub, parcels or bundles in offline production and office environments. What makes this semi-automatic banding machine stand out from others is the efficacy and reliability? A low maintenance sealing head, 2 DC direct

drive motors to operate the strapping unit and a beltless dispenser brake make the DF40 the most reliable semi-automatic bander in the industry!

ST1 FULLY AUTOMATIC HIGH SPEED BOX STRAPPING MACHINE:

The ST1 is an operator-less box strapping machine equipped with variable speed powered belts, eliminating the need for an operator. The ST1 is ideal for strapping totes, boxes and



Dynaric ST1 Box Strapping Machine

large cartons. Although the unit can be switched to manual and used like an offline unit, the ST1 is designed to operate automatically using adjustable photo switches to detect incoming packages.

OR-T 260 HIGHLY EFFICIENT SEALLESS PLASTIC STRAPPING COMBO TOOL:

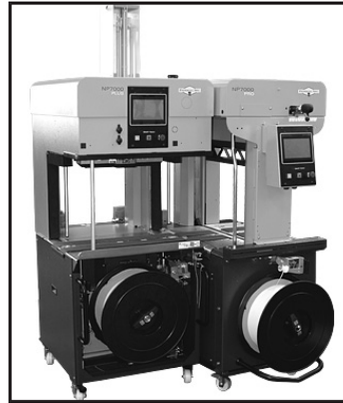
Pallet Banding made easy with one push of a button! The OR-T 260 is a highly efficient sealless plastic strapping



Dynaric OR-T Combo Tool

combo tool designed for 1/2 inch to 5/8 polypropylene and polyester straps. The OR-T 260 Battery Powered Automatic Sealless Combo Plastic Strapping Tool allows you to run 4 different strapping modes (automatic, semi-automatic, manually or soft corner mode) mak-

ing it the most versatile sealless plastic strapping combo tool on the market today! The improved balanced design of the OR-T 260 allows you to easily use the combo strapping tool horizontally or vertically with ease. This 18V battery powered sealless combo tool is fully adjustable to exceed any strapping job. With a wide Standard tension range from 200 -



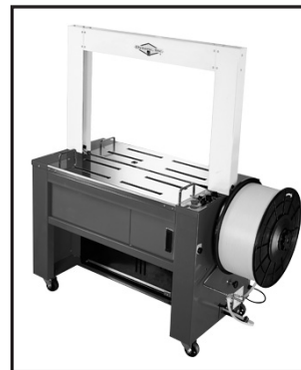
Dynaric NP7000

560lbs. and Soft tension range of 90 - 305lbs. this tool can strap the most delicate package to the most demanding just by changing the tension setting at your fingertips.

560lbs. and Soft tension range of 90 - 305lbs. this tool can strap the most delicate package to the most demanding just by changing the tension setting at your fingertips.

NP7000 INLINE FULLY AUTOMATIC CROSS STRAPPING MACHINE:

THE NP7000 Inline is a high speed strapping system, designed to cross strap bundles without rotating. Using GreenTech technology the NP7000 Inline operates using 50% less power while continuing to provide superior performance and outstanding reliability. The NP7000 Inline is designed with the user in mind by equipping the machine with user friendly smart touch - icon control display, quick change dispenser system, end of strap sensor and an easy strap feeding system. With its soft clamp compression, bundle-conditioning system, narrow spaced conveyor belts and variable speed conveyor, the NP7000 Inline handles bundle variables with ease. The entire strapping unit slides out for easy access without moving the machine offline.



Dynaric DA-93

DA-93 ECONOMICAL AUTOMATIC STRAPPING MACHINE:

The DA-93 makes the strapping job easier with extraordinary competitive advantages for the user. The DA-93 will strap a wide range of products and product sizes with speed, consistency and reliability. The DA-93 uses economical polypropylene strapping in a broad range

of strap widths and break strengths thereby insuring that the user can use the most economical strap for their products. The DA-93 will apply up to 30 heat sealed straps/minute, and uses 8mm, 9mm, 12mm or 15mm strapping.

The unit includes easy strap feed access, strap loop ejector, and short feeding detection device with a strap re-feed function, and end of strap sensor among its standard equipment.

D3100 POLY STRAPPING MACHINE:

Looking for ways to increase your production? The D3100 automatic poly strapping machine is the solution. The D3100 poly strapping machine is an operator friendly machine capable of over 48 strapping cycles per minute. The D3100 automatic poly strapping machine will run 5mm or 6mm plastic strap (no additional parts or costs required), cycle initiation is by start switch, table



Dynaric D3100

Strapping/Banding Systems

mounted photo switch or foot switch. The table height is set at 800mm (31.5") but can become adjustable with optional height adjustment kit. The strapping material is heat sealed for maximum seal efficiency. Operating on single-phase power, the D3100 poly strapping machine can be plugged in virtually anywhere in your facility.



Dynamarc DF30

DF30 SEMI AUTOMATIC STRAPPING MACHINE:

AN economical, easy to use strapping machine designed to run 1/4"– 5/8" strapping. Equipped with externally adjustable strap feed and electronic tension control, the DF-30 is the perfect machine for securing and unitizing outgoing shipments. Offering added safety for the operator the DF30 has been redesigned with rounded corners, as well as an audible cycle alert safety signal. An "ACASS" is given when the strap has been inserted into the sealing mechanism prior to tensioning.

STRAPPING SUPPLIES: Dynamarc offers a wide range of strapping supplies including Custom Printed Strap Options. *For details see Dynamarc listing in the Mailing Supplies/Accessories section.*

CONTACT: To learn more call (800) 526-0827 or email order@dynamarc.com or visit www.dynamarc.com.

84 Tabbng Systems

§ BUSKRO LTD.

CATEGORY: Tabbng Systems

PRODUCT: BK730 & 730WL Tabbng System

COMPANY: BUSKRO LTD., 1738 Orangebrook Court – Unit # 1, Pickering, ON L1W 3G8 Canada Key Contact: Michelle Sanz / Shawn Caldwell. Email: sales@buskro.com. Phone: 888-8BUSKRO.



BK730 Tabber

BK730 & BK730WL TABBING/LABELLING SYSTEM: Setup and changeover are quick and easy for these tabbing systems. Simply enter the piece length, number of tabs, and the system automatically sets the label pitch, backer sensitivity, and label placement. All the tabber controls are self-contained in the head, so the unit can be mounted on any mailing transport. No tools needed for easy glide height adjustments, head positioning, label threading, and waste removal. Apply tabs or labels up to 3" wide with Buskro's standard Tabber or 5" wide with the wide label system. The

smooth motion control reduces hearing while keeping production speeds up to 35,000 pph.

CONTACT: For more information, call 888-8BUSKRO or email sales@buskro.com.

Tabbing Systems

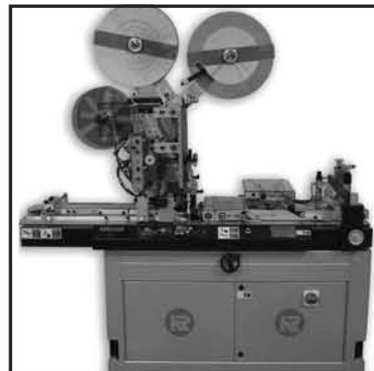
§ Kirk-Rudy, Inc.

CATEGORY: Tabbng Systems

PRODUCT: KR535, KR435, KR545 & KR565 Tabbng Systems

COMPANY: Kirk-Rudy, Inc., 125 Lorraine Parkway, Woodstock, GA 30188. Key Contact: info@kirkrudy.com. Phone: 770-427-4203.

KR545D TABBER: Applies tabs to 3 sides in a single pass to meet the new USPS specifications for self-mailers and booklet tabbing regulations. The KR545D handles large 18" diameter rolls and runs all major types of tabs as well as pressure-sensitive stamps and labels of various shapes and sizes. Multiple tabs or labels can be applied in a single pass. The KR545D's innovative dual web design allows inline operation with standard addressing and binding systems. Use with the KR565 Roll Splice Unit for uninterrupted continuous tabbing and labeling.



KR545D Tabber

KR545T TABBER: Meet the USPS specification for self-mailers and booklet tabbing with Kirk-Rudy's proven all in one tabbing innovation the KR545T. The only Tabber that applies Tabs to all 3 sides in a single pass. The KR545T handles large 18" diameter rolls and runs all major types of tabs as well as pressure sensitive stamps and labels of various shapes and sizes. Multiple tabs or labels can be applied in a single pass. The KR545T's innovative triple web design allows inline operation with standard addressing and binding systems. Use with the KR565 Roll Splice Unit for uninterrupted continuous tabbing and labeling.



KR545T Tabber

KR 535 TABMASTER: The KR 535 makes tabbing of paper products faster and easier than ever. A straight forward operator interface simplifies operator training and setup while industry standard motors and controls make the KR 535 simple to operate and economical to maintain. All major types of tabs as well as pressure-sensitive stamps and labels of various shapes and sizes can be placed on a wide variety of products. Right or left edge tabbing, bump turn attachments, wide and fan-folded label kits along with a folder interface conveyor option make the KR 535 a flexible system.



Kirk-Rudy KR535 Tabber

KR 435 MINI TABBER: The KR 435 is Kirk-Rudy's newest and most affordable tabbing system yet. Priced thousands less than comparable systems, the KR 435 utilizes many of the same features that made the KR 535 a bestseller. Key features like side register belts, side-to-side top plate adjustment and automatic tab sensor setup keeps the tabbing process con-