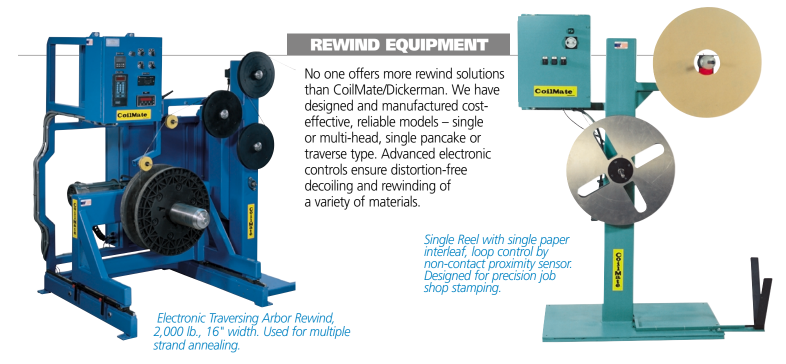
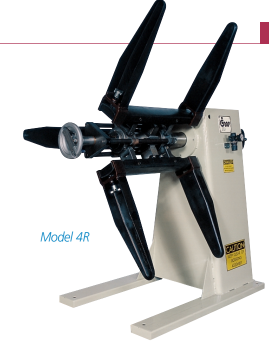


# YOUR SINGLE SOURCE FOR SMALL WIDTH COIL AND MATERIAL PROCESSING EQUIPMENT.

CoilMate<sup>®</sup>/Dickerman<sup>®</sup> is the one brand for all your narrow width, light gauge coil and material processing applications. Products include a variety of stock payoff reels, pallet decoiling and rewinding equipment, straighteners, servo feeds; even scrap choppers to handle skeleton strip. Shop-proven CoilMate/Dickerman equipment provides unsurpassed value and dependability for thousands of manufacturers. All products are backed by a 2-year warranty and are available for quick shipment. Open up a new world of production possibilities with CoilMate/Dickerman products for more profitable coil and material processing.





# STOCK REELS

Rugged model 2R through 4R stock reels are available as plain or motorized, single or double spindles. A variety of options include special O.D. and I.D. provisions, powered expansion, powered indexing features, back-up discs, coil loading cars and hold-down-peeler arrangements.

## Features:

- Fabricated expansion arm mandrel
- Link style expansion mechanism
- Manual expansion by fold-away crank
- Manually adjusted disc drag brakes (2R), pneumatic brake (2.5 - 4R) (Electric and pneumatic brakes optional)
- Motorized and plain units

# **STRAIGHTENERS**

Series B straighteners from 6"- 30" and Economy Flip-Top (EFT) 6" and 12" straighteners with 7-roll design remove coil set and provide smooth payout of material.



Series B

### **SERIES B**

- Modulating drive with ultrasonic control
- Bank roll mounting for simple, two-point adjustment
- Cluster gearing on pinch rolls ensures proper mesh through thickness adjustments

## **ECONOMY FLIP-TOP**

- Flip-Top head design
- Entry and exit powered pinch rolls with cluster gearing
- Entry cascade rolls



Economy Flip-Top (EFT)



## **COMBINATION REEL/STRAIGHTENER**

Model 12 CRS Combination Reel/Straightener is available with compact, space-saving design in a price-driven package. Provides easy threadup and operation via remote jog control for increased productivity. Handles coils up to 3,000 lbs. x .078", 12" wide and up to 52" O.D.

## Features:

- Flip-Top straightening head with variable DC drive
- Entry and exit pinch rolls
- Entry cascade and air drag brake
- Left or right hand configuration standard

Model 12 CRS Combo Reel/Straightener

## SCRAP CHOPPERS

Cut your scrap collection problems down to size and easily store skeleton strip for collection. Three high-performance models available to minimize scrap handling and save floor space. These models are available for versatility from job to job and press to press.

## Features:

- Rugged cast base construction
- Equal blade opening at each end accepts material
- Reciprocating guide chute frees up skeleton stock
- Tilting arrangement accommodates material flow
- Simple maintenance



Model SC-1

Model SC-2

Model SC-3

## SERVO FEEDS

# ServoMax<sup>®</sup>II



ServoMatic<sup>®</sup>iv

ServoMax®II Roll Feed

ServoMatic<sup>®</sup>IV Roll Feed

ServoMax<sup>®</sup> II servo feeds provide dependable performance for demanding coil processing applications. Complete with features such as feed adjustment on the fly; jog-to-length and hand-held remote jog.

## Features:

- 60-job memory
- Batch count, positive/negative feed progressions
- Pneumatic roll lift standard
- Inch/Metric readout

### **Option:**

Spanish language display



ServoMax III

VEVI-

ServoMax<sup>®</sup> III servo feeds deliver enhanced performance features over the popular ServoMax II, including increased job memory and torque output for heavier capacity or increased production requirements.

## ServoMax®III Roll Feed

## **Optional controls include:**



for applications requiring multiple feed lengths within a pattern

ervoSensor for precision accuracy of a preprinted surface

peedMatic electronically geared to the motion of the press or shear

ServoMatic IV 6" and 12" servo feeds offer greater performance at a value-driven price. Provides quick adjustments with no tools, closed loop accuracy and long-life dependability with precision gear drive and high performance brushless servo motor.

# Features:

- 500-job memory
- Remote jog
- Solenoid operated dual cylinder control lift
- In-motion feed length refinement
- Jog-to-length and inch/metric selection capability

## **Options:**

- Mechanical roll lift (Model SMIV11 High Speed)
- Spanish language display



# ServoMatic LT

The ServoMatic LT, 4" servo feed provides a low-cost alternative to the high maintenance and slow set-up of air operated and mechanically driven feeds. Delivers fast setups and greater accuracy at speeds up to 600 SPM. Complete with operator-oriented control panel featuring tactile membrane keypad and numeric display.

## Features:

- 500-job memory
- Remote jog
- Batch count, positive/negative feed progressions
- Jog-to-length and in-motion control
- Mechanical roll lift standard
- Inch/Metric readout

## **Option:**

• Spanish language display

# **PALLET DECOILERS**



**MODEL EZ**<sup>®</sup> The Model EZ is designed for fast and easy setups with no adjustments, weights, pulleys, cables or springs required to operate. Patented shock absorbing feature eliminates material bounce common with other decoiling methods. Features:

- Regenerative drive controls platform for smooth feeding
- Rugged, all-welded construction for long service life
- Analog proximity switch offers consistent speed control
- Fully adjustable dancer arm reduces roll wear and material binding

#### **SPECIFICATIONS\***

Capacity: Platform Size:	2,000 - 12,000 lbs. 36" Dia., 60" Dia. / 42" Sq.,48" Sq.
Platform Speed:	0-30 RPM
Control:	Control Arm with Analog Variable Speed
Material	
Gauge Range:	Max065" @ 6" wide, CR Steel CQ
Voltage:	110 V or 220 V, 1 PH
Max. Coil O.D.:	Up to 60"
Coil Stack Height:	Up to 37"

#### **MODEL CM®**

The Model CM provides maximum versatility for job shops and other stampers that run a wide range of applications. Ideally suited for wider and thicker material applications. **Features:** 

- Regenerative drive controls platform for smooth feeding
- Outstanding versatility for a wider range of applications
- Durable and reliable heavy-duty main bearing and shaft
- Adjustable hold-down arm virtually eliminates bounce, ensuring a smooth feed



### **SPECIFICATIONS**\*

Capacity:	3,500 - 8,000 lbs.
Platform Size:	42" Sq., 48" Sq.
	and 60" Dia.
Platform Speed:	0-23 RPM
Control:	Dancer Arm with
	Potentiometer
Material	
Gauge Range:	Max065" @ 6"
5 5	wide, CR Steel CQ
Voltage:	110 V
Max. Coil O.D.:	Up to 60"
Coil Stack Height:	Up to 37"
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## **MODEL PRESSPAL®**

The PressPal pallet decoiler offers job shops and contract stampers a variety CoilMate/Dickerman quality and design features at an industry low price. Features:

- Regenerative drive controls platform for smooth feeding
- Outstanding versatility for a wider range of applications
- Small 54" x 43" footprint

#### **SPECIFICATIONS**\*

Capacity:	3,500 lbs.
Platform Size:	36"
Platform Speed:	0-28 RPM
Control:	Dancer Arm with
	Potentiometer
Voltage:	110 V
Max. Coil O.D.:	48"
Coil Stack Height:	Up to 36"

\*Consult factory for specific application requirements.

# PALLET DECOILERS

## **MODEL HS**

The Model HS pallet decoiler is specifically designed for high-speed rollforming applications. **Features:** 

- Line speeds up to 300 FPM
- Regenerative drive with analog proximity switch maintains smooth material payoff.
- Emergency fail safe brake

### SPECIFICATIONS\*

Capacity:	3,500 – 12,000 lbs.
Platform Size:	12" Sq., 48" Sq. and
	60" Dia.
Line Speeds:	Up to 300 FPM
Control:	DC Regenerative
Voltage:	220V
Max. Coil O.D.:	Up to 60"
Coil Stack Height:	Up to 37"

## **MODEL DUALMATE®**

The Model DualMate pallet decoiler provides outstanding versatility for decoiling traverse wound material and can then be easily converted to a pallet decoiler. **Features:** 

- Regenerative drive controls platform for smooth \_\_\_\_\_\_feeding
- Unsurpassed durability and reliability
- Converts quickly and easily from traverse decoil to horizontal pallet decoiler



### SPECIFICATIONS\*

3,000 lbs. (traverse); Capacity: 3,000 lbs. (pallet decoiler) 42"-48" Dia. Platform Size: Platform Speed: 125 FPM (traverse); 125 FPM (pallet decoiler) Control: DC SCR Voltage: 110V Material Gauge Range: .005"-.040"(traverse); .005"-.065"(pallet decoiler) Max. Coil O.D.: 48"

## **MODEL LDTR TRAVERSE REEL**

The Model LDTR offers smooth payoff of strip and wire for spooled materials. Outperforms all traditional decoilers in high speed and delicate stock applications. **Features:** 

- Inexpensive and easy to use
- Compact design saves floor space
- Easy roll-on/roll-off design
- Optional removal ramp



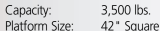
## **SPECIFICATIONS**\*

Capacity: 3,000 lbs. Spool Diameter: Up to 36" Spool Width: Up to 18"

## **MODEL WIREMATE®**

The WireMate decoiler provides a mechanized solution for eliminating wire knotting and improving profitability. **Features:** 

- Eliminates tangles and jams
- Reduces scrap, misfeeds and broken tooling
- Features fully adjustable wire guide arms



**SPECIFICATIONS\*** 

ation size.	4Z Syua
Max. Line Speed:	125 FPM
Control:	DC SCR
Voltage:	110V
Max. Coil	
Diameter:	42 "

\*Consult factory for specific application requirements.

# **PRODUCT SPECIFICATIONS**

## REWIND EQUIPMENT

Rewinds, single pancake, multiple head or traverse style are custom designed to your application using time-proven designs.

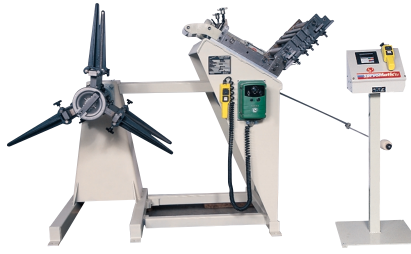
	Model	Capacity (lbs.)	Coil O.D.	Stack Height
PALLET	Model CM®	3,500 - 8,000	48" - 72" (1219.200 - 1828.800mm)	37" (939.800mm)
DECOILERS	Model EZ®	2,000 - 12,000	36" - 72" (914.400 - 1828.800mm)	37" (939.800mm)
	Model HS	3,500 - 12,000	Up to 60" (1524.000mm)	37" (939.800mm)
	<b>DualMate</b> <sup>®</sup>	3,000 - 5,000	42"- 48" (1066.800 - 1219.200mm)	30" (762.000mm)
	PressPal®	3,500	48" (1219.200mm)	37" (939.800mm)
	WireMate®	3,500		42" (1066.800mm)
TRAVERSE	Model	Capacity (lbs.)	Spool Width	Spool Dia.
DECOILERS	LDTR/HDTR	3,000	Up to 18" (457.200mm)	Up to 36" (914.400mm
DECUILERS	<b>DualMate</b> ®	3,000	Up to 18" (457.200mm)	Up to 36" (914.400mm
	Model	Coil Wt. (lbs.)	Width	O.D.
STOCK REELS	2R, 2RD, 2RM, 2RDM	1,600	18" (457.200mm)	48" (1066.800mm)
	2.5R, 2.5RD	3,000	12" (304.800mm)	52" (1320.800mm)
	3R-18, 3RD-18	4,000	18" (457.200mm)	60" (1524.000mm)
	3R-24, 3RD-24	3,500	24" (606.900mm)	60" (1524.000mm)
	4R-18, 4RD-18	8,000	18" (457.200mm)	60" (1524.000mm)
	4R-24, 4RD-24	6,500	24" (606.900mm)	60" (1524.000mm)
	4R-30, 4RD-30	6,000	30" (762.000mm)	60" (1524.000mm)
		100 141		D    4
STRAIGHTENERS	Model	Width	Thickness	Rolls*
Economy Flip-Top	6EFT	6"(152.400mm)	.078" (1.981mm)	7
	12EFT	12"(304.800mm)	.078" (1.981mm)	7
Series B	6B	6"(152.400mm)	.018"/.125" (.457/3.175mm)	7
	12B	12"(304.800mm)	.018"/.125" (.457/3.175mm)	7
	18B	18"(457.200mm)	.018"/.093" (.457/2.362mm)	7
	24B	24"(609.600mm)	.018"/.078" (.457/1.981mm)	7
	30B	30" (762.000mm)	.018"/.048" (.457/1.219mm)	7
				* Optional 9, 11 or 17 rolls
REEL/	Model	Coil Wt. (lbs.)	Width	O.D.
STRAIGHTENERS	12CRS	3,000	12" (304.800mm)	52" (1320.800mm)
SERVO FEEDS	Model	Width	Thickness	Feed Length
ServoMatic <sup>®</sup> IV	SMIV6	6" (152.400mm)	.125" (3.175mm)	999.999" (25.39m)
(Pneumatic Roll Lift)	SMIV12	12" (304.800mm)	.078" (1.981mm)	999.999" (25.39m)
(Mechanical Roll Lift)	SMIV11 HS	11" (279.400mm)	.078" (1.981mm)	999.999" (25.39m)
ServoMatic <sup>®</sup> LT (Mechanical Roll Lift)	SM-LT4	4" (101.600mm)	.062" (1.575mm)	999.999" (25.39m)
ServoMax® II (SMX)	SMX6/SMXIII6	6" (152.400mm)	.187" (4.750mm)	999.999" (25.39m)
(Pneumatic Roll Lift)	SMX12/SMXIII12	12" (304.800mm)	.156" (3.962mm)	999.999" (25.39m)
ServoMax <sup>®</sup> III (SMXIII)	SMX18/SMXIII18	18" (457.200mm)	.125" (3.175mm)	999.999" (25.39m)
(Increased Job Memory & Control Options)	SMX24/SMXIII24	24" (609.600mm)	.093" (2.362mm)	999.999" (25.39m)
a control Options)	SMX30/SMXIII30	30" (762.000mm)	.078" (1.981mm)	999.999" (25.39m)
		,	. ,	,
	D.f. e. d.c. l	10/: 141	Thiskness	CDIA
SCRAP	Model	Width	Thickness	SPM

SCRAP CHOPPERS	Model SC-1 (1 PH) SC-1 (3 PH)	Width 6" (152.400mm) 6" (152.400mm)	Thickness .062" (1.575mm) .062" (1.575mm)	<b>SPM</b> 190 190
	SC-2	6" (152.400mm)	.125" (3.175mm)	190
	SC-3	12" (304.800mm)	.078" (1.981mm)	190

## LIGHT GAUGE STAMPING SYSTEM SOLUTIONS



high-productivity ServoMatic<sup>®</sup>LT roll feed in a complete, value-priced package. Capacity: 4" x .062" thick x 3,500 lbs.





ECONO-PAK®

The Econo-Pak<sup>®</sup> integrated coil feeding system provides profitable feeding technology priced for today's high production stampers. The system integrates job-proven 12" ServoMatic<sup>®</sup>IV servo feed with a rugged Model 12CRS Combination Reel/Straightener in a compact, price driven package. Offers quick changeover, threadup and easy operation with operator-oriented keypad programming. Generous 12" wide x .078" thick x 3,000 lbs. capacities.

#### 1-800-247-COIL / www.cwpcoil.com 2-YEAR WARRANTY QUICK SHIPMENT

**CoilMate**<sup>®</sup>/*Dickerman*<sup>®</sup> Product Line of: **cooper-weymouth, peterson** Hinckley Road, Clinton, ME 04927 (207) 426-2351 FAX: (207) 426-8868



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A MESTEK COMPANY
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