

# PRESS FEEDING and COIL HANDLING SYSTEMS



## **Feeding and Coil Handling**

Stand-alone processing equipment or completely integrated lines

### **STAMTEC Press Feeding Solutions**





### **SMART / EFFICIENT PERFORMANCE**

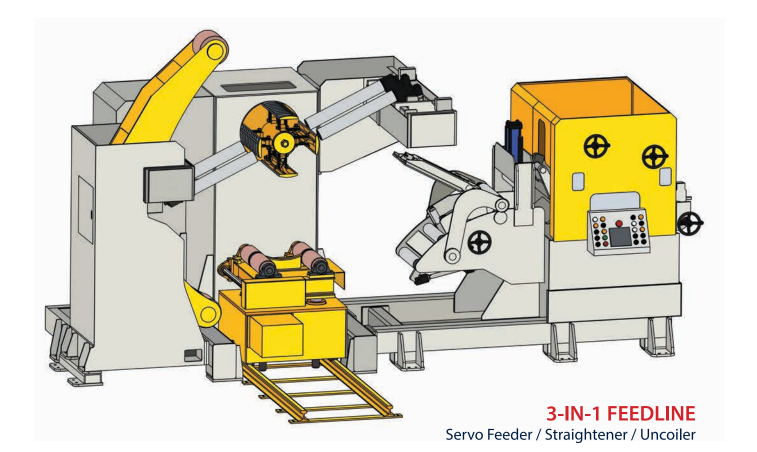
- Are your looking for a more flexible processing solution?
- Do you need to process a wide range of materials with different widths and thicknesses?
- Are you facing floor space constraints, but don't want to sacrifice capabilities?

- 3-IN-1 Systems
- 2-IN-1 Systems
- Separated Equipment
- Production Lines



STAMTEC Press Feeding and Coil Handling Systems provide the speed, quality and precision to exceed your most demanding stamping requirements.





### 3-IN-1 Systems



#### 2-IN-1 Systems



### Separated Equipment



#### **Production Lines**







### **3-IN-1 Feedlines**

Servo Feeder, Straightener and Uncoiler

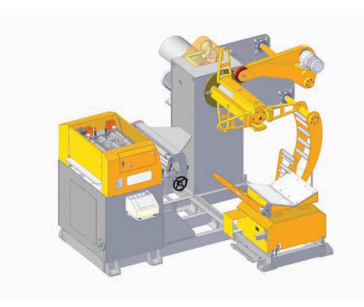
Stamtec 3-IN-1 Servo Feeder, Straightener and Uncoiler are accurate, built to handle a wide range of material width and thickness, and can reduce waste. Our ergonomic design provides more efficient operation and enhanced capabilities meet your specific press room needs.



### 3-IN-1 Feedline Features

- Compact design saves floor space
- Heavy duty construction
- Coil thickness to 12 mm (0.47 in.)
- Coil weight up to 30,000 kg (66,138.68 lbs.)
- Variable speed drive
- Engineered solutions for a variety of material types
- Multiple modes for feeding material to the press





### Feeder / Straightener Features —

- AC servo drive digital control
- Powered defender threading assembly
- Full width upper and lower feed rolls
- Optimized roll diameter and center distance
- 7" LCD screen touch panel for setup

- Centralized control for reel and feeder
- Dual rolls entrance edge guides by motorized
- Upper straightener roll height scales and pointers
- Remote jog pendant for material threading
- 3 roll catenary support section with full side plates
- Heavy duty cabinet base with + / 100 mm of height adjustment
- Pivoting type feeder straightener head for piloting operations
- Properly configured type and quantity of straightening rolls for optimum straightening capability



#### Coil Reel Features

- · Jog pendant for coil loading and threading
- AC variable speed drive-digital control
- Single end reel configuration
- Heavy duty backplate
- Hydraulic mandrel expansion feature
- Coil hold down arm and support arm operative by hydraulic motorized
- Upper dual coil guide assembly adjustment by hydraulic cylinder
- Lower dual coil guide assembly adjustment by hydraulic cylinder
- Loop control system with photo eyes

3-IN-1 SERVO FEEDER / STRAIGHTENER / UNCOILER		
Manage 11	in.	1.97 ~ 74.80
Max coil width	mm	50 ~ 1900
Coil thickness	in.	0.01 ~ 0.47
Coll thickness	mm	0.3 ~ 12
Coil I.D.	in.	Ø 20
Con i.D.	mm	Ø 508
Coil O.D.	in.	Ø 47.24 ~ Ø 59.06
Con O.D.	mm	Ø 1200 ~ Ø 1500
Coil weight	lbs.	2204.62 ~ 66138.68
Con weight	kg	1000 ~ 30000
Mandrel expansion		Manual and Hydraulic
Mandrel brake		Air disc brake
Uncoiler drive type		AC motor
Pinch roller		2 pcs
Straightening roll		Upper 3 ~ 5 Lower 3 ~ 5
Feed roll		2 pcs
Feeder drive type		AC servo motor
Feed speed		16 ~ 20
A:	PSI	71.12
Air pressure	kg / cm2	5
Air pilot release		Included
Loop control		Photo sensor
Machine weight	lbs.	2204.62 ~ 32848.88
Machine weight	kg	1000 ~ 14900





### 2-IN-1 Feedlines

**Compact Straightener and Uncoiler** 

Stamtec 2-IN-1 Compact Straightener and Uncoiler provides optimum straightening and excellent value. The modular design can handle a wide range of material widths and thicknesses to increase production capabilities for thin to heavy-duty stamping applications.



### 2-IN-1 Feedline Features





- Compact design saves floor space
- Heavy duty construction
- Coil thickness to 4.5 mm (0.18 in.)
- Coil weight up to 27.56 tons
- Variable speed drive
- Engineered solutions for a variety of material types
- Multiple modes for feeding material to the press







### 2-IN-1 Feedlines (Compact Straightener and Uncoiler)

2-IN-1 STRAIGHTENER / UNCOILER		
	in.	7.87 ~ 62.99
Max coil width	mm	200 ~ 1600
Coil thickness	in.	0.01 ~ 0.18
	mm	0.3 ~ 4.5
Calleratales	US Tons	3.31 ~ 27.56
Coil weight	Metric Tons	3 ~ 25
Straightening rolls		7 ~ 22



### Separate Servo Feeders

Stamtec 2-IN-1 Feedlines (compact STRAIGHTENER and UNCOILER) require a separate SERVO FEEDER for feeding continuous coil operations.

SERVO FEEDERS			
Coil width	in.	7.87 ~ 62.99	
	mm	200 ~ 1600	
Coil thickness	in.	0.004 ~ 0.315	
	mm	0.1 ~ 8.0	











### **Separated Equipment**

**Uncoilers, Straighteners, Feeders and Shears** 





**Separated Equipment Solutions** 

Stamtec Uncoilers, Straighteners, Feeders and Shears provides a modular approach to increase production capabilities and streamline your processing requirements.

- Uncoilers
- Straighteners
- Servo Feeders
- Shears



#### Uncoilers

Stamtec UNCOILERS are designed for exceptional performance and durability. Uncoilers can be matched with straighteners and feeders to provide a complete system with a wide range of material width and coil weight capabilities.

UNCOILERS		
Coil width	in.	11.81 ~ 78.74
	mm	300 ~ 2000
Coil weight	US Tons	1.10 ~ 33.07
	Metric Tons	1 ~ 30



### Straighteners

When floor space is at a premium, Stamtec STRAIGHTENERS are your solution. Equipped with entrance and exit rolls and adjustable brakes, our straighteners offer increased flexibility, adjustable speeds and easy loading.

STRAIGHTENERS		
Coil width	in.	7.87 ~ 62.99
	mm	200 ~ 1600
Coil thickness	in.	0.004 ~ 0.126
	mm	0.1 ~ 3.2
Straightening roll	pcs	7 ~ 22



### Servo Feeders

Stamtec SERVO FEEDERS offer a modular design, rugged construction and high quality components to ensure exceptional performance and dependable feeds.

SERVO FEEDERS		
Coil width	in.	7.87 ~ 62.99
	mm	200 ~ 1600
Coil thickness	in.	0.004 ~ 0.315
	mm	0.1 ~ 8.0



### Shears

Stamtec SHEARS are a dependable option for cutting continuous coil into blanks. Our shears can be integrated into a new or existing blanking or transfer press systems.

SHEARS		
Coil thickness	in.	7.87 ~ 62.99
	mm	200 ~ 1600
Coil width	in.	0.01 ~ 0.24
	mm	0.3 ~ 6.0







### **Production Lines**

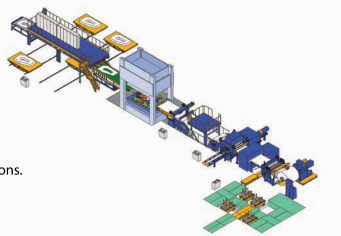
Blanking, Slitting & Cut-To-Length, Transfer & Robot and Press Feeding Lines

Stamtec designs, engineers and integrates complete production lines, capable of processing a wide range of material types, thickness, yield strength, widths and weights. Custom line solutions, built with equipment designed specific to your needs and requirements.

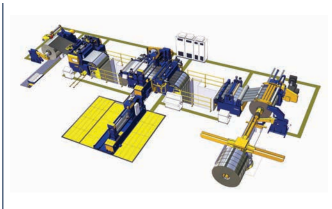


### **Blanking Lines**

- Coil car automatic loading and automatic threading.
- High accuracy straightening device.
- Feeder driven by servo motor. High feeding accuracy.
- Enhanced operator safety.
- Micro feeder device to reduce waste of material.
- Able to process maximum width 2000mm, thickness range 0.3 - 6.0mm, and maximum weight 35 tons. Production lines customized according to actual needs.



### Slitting and Cut-to-Length Lines



SLITTING AND CUT-TO-LENGTH LINES		
Max. coil width	in.	31.50 ~ 78.74
Max. Coll width	mm	800 ~ 2000
Coil thickness	in.	0.008 ~ 0.472
	mm	0.2 ~ 12
Coil weight	US Tons	8.27 ~ 35.58
	Metric Tons	7.5 ~ 35
Weight	lbs.	11023 ~ 66138
	kgs	5000 ~ 30000

### Transfer Units and **Robot Lines**







TRANSFER UNIT		
Pitch	in.	0 ~ 5.91 - 13.78
Pitcii	mm	0 ~ 150 - 350
Gripper stroke	in.	0 ~ 2.36 - 5.19
per side	mm	0 ~ 60 - 150
Lift stroke	in.	0 ~ 1.58 - 2.36
	mm	0 ~ 40 - 60
Max. speed	spm	25 ~ 40
Weight	lbs.	15 ~ 88.19
	kgs	15 ~ 40

ROBOT SYSTEMS		
B:: 1	in.	29.92 ~ 137.80
Pitch	mm	760 ~ 3500
Lift / lower	in.	1.58 ~ 5.51
stroke	mm	40 ~ 140
Cycle time	in.	1.5 ~ 5.0
Weight	lbs.	22.05 ~ 88.19
	kgs	10 ~ 40
Clamp type	Vacuum / Electric Magnet / Clamp	
	in.	±0.008 ~ 0.059
Accuracy	mm	±0.2 ~ 1.5
Drive	Servo Motor (certain models)	
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### **Transfer Press Feeding Lines**



TRANSFER PRESS FEEDING LINES		
	in.	31.50 ~ 78.74
Max. coil width	mm	800 ~ 2000
Coil thickness	in.	0.012 ~ 0.472
Coll thickness	mm	0.3 ~ 6
Coil weight	US Tons	8.27 ~ 33.07
	Metric Tons	7.5 ~ 30
Weight	lbs.	11023 ~ 66138
	kgs	5000 ~ 30000

### Magnetic Stacker System

- Substantially increases productivity with line speed 120M / min., which is twice the traditional stacking system speed.
- Dual stacking system to ensure non-halting of the production line. Front / back stacker automatic swapping system to reduce the unloading time when the blanks are full.
- Material surface protection.







Stamtec has been providing dependable, affordably priced metal stamping presses for almost 30 years in the North American market, and 60 years worldwide through our parent company Chin Fong. Our 72,000 sq. ft. sales, service, logistics, and assembly facility in Tennessee is home not only to North America's largest inventory of new presses and spare parts, but also our most important asset - our people. Our staff of engineering, sales, service, and support personnel are here to serve you in the most timely and professional manner. So, tap into our global strength, and grow with us as we grow with you!

### **COMPLETE PRESS-LINE SOLUTIONS**

### GAP FRAME, STRAIGHT SIDE, SERVO AND FORGING PRESSES



GAP FRAME PRESSES

1-POINT AND 2-POINT



**STRAIGHT SIDE PRESSES** 

1-POINT, 2-POINT AND 4-POINT



**SERVO PRESSES** 

1-POINT AND 2-POINT GAP AND STRAIGHT SIDE



**FORGING PRESSES** 

WARM / HOT AND COLD







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