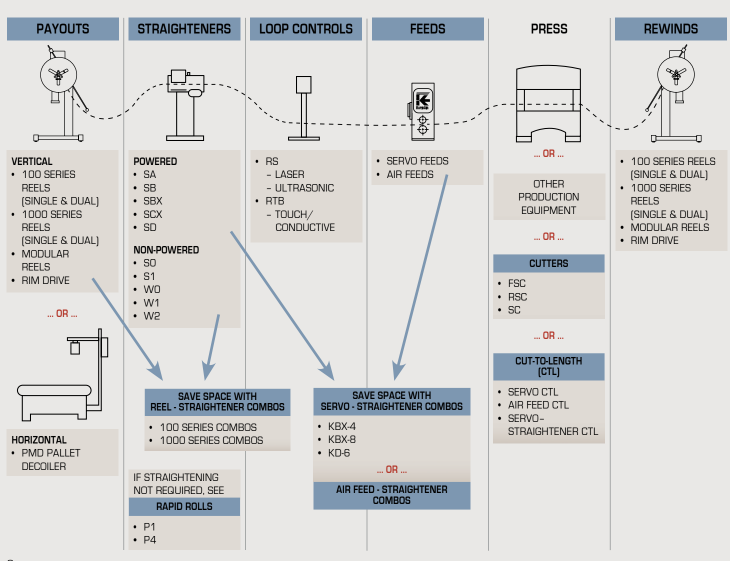


FEEDING & COIL HANDLING EQUIPMENT

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COMPLETE PRODUCTION LINE



FEEDING & COIL HANDLING EQUIPMENT

■ INDIVIDUAL PRODUCTS

Easy to integrate into your existing stamping operation.



AIR FEEDS –
Rapid-Air is the pioneer and still the leader.
Widest selection of accessories and options anywhere.



MINI-SERVOS – So economical you can mount it on the die and leave it.



SERVO FEEDS Redesigned.
New manufacturing
techniques bring you
lowest cost, highest
quality, lowest
maintenance
servo line ever.



STAGGER FEEDS -Produces the most parts from least amount of material.



STOCK
STRAIGHTENERS –
Patented platen
is unmatched at
smoothing ripples,
removing coil set,
setting curvature.



STOCK REELS –
Flexibility, precise
control, utmost
reliability. Powered,
non-powered.
Hydraulic expansion
and brakes.



PALLET DECOILERS – Leave coils on pallets and reduce handling. Precise payout for high speed, high volume.



CUTTERS Pivoting arm for
round or flat stock.
Reciprocating
blade for flat stock.

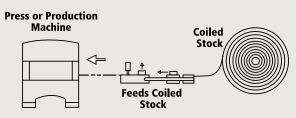


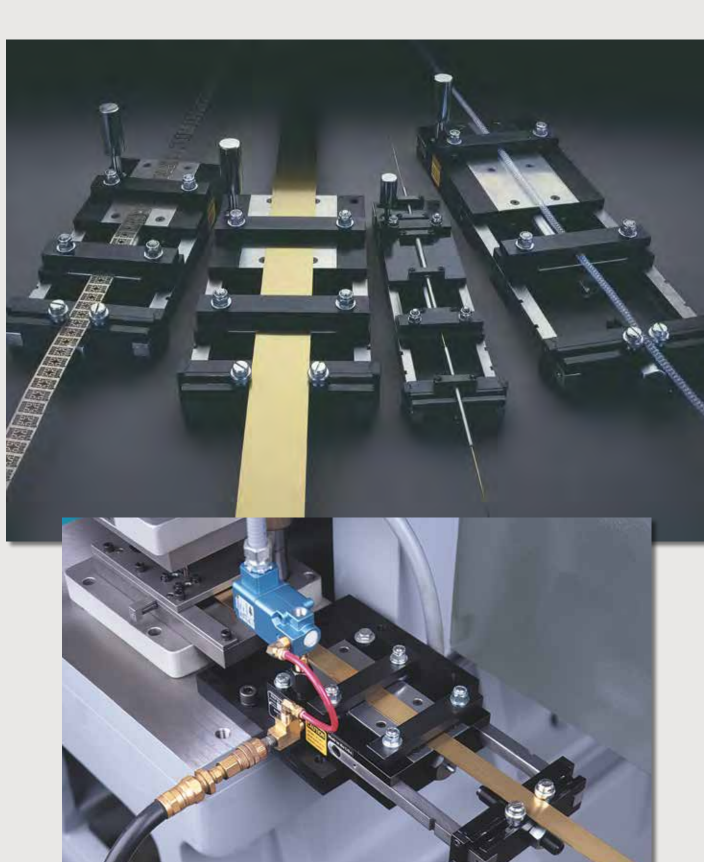
DUAL SWIVEL REELS – For heavy-duty coil handling. Quick changeover minimizes downtime.

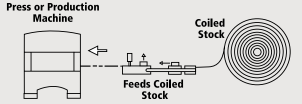


TRANSPORTERS – Conveys scrap or parts quickly and economically. Compact, low under-die profile.

AIR FEEDS







ACCESSORIES & OPTIONS

Many options and accessories are available to feed a variety of applications including metal, wire, plastic, fabric, flat stock, round stock, extrusions, etc.



ELECTRIC ACTUATING VALVE

An alternate to the standard actuating valve provided with each feed. Electric valve 2-way, normally open, 115 vac/60hz one size for series A & B feeds, one for Series C, D, F, H, J & W feeds, and another with quick exhaust for Series L, P, FX & LX.



CUSTOM STOCK & FEED CLAMPS

To accommodate special material configurations, such as extrusions, delicate surfaces or soft, pliable materials. Urethane, delrin, and nylon are some of the materials available for clamp inserts.



SPECIAL WEAR PLATES

Replaceable wear plates can be grooved to accommodate special shapes and sizes.



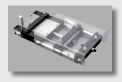
ANTI-BUCKLING GUIDES

Specialty designed guides to prevent buckling of very thin flat or wire stock feeding at high speeds and/or long progressions.



BELT FEED

Enables feeds to accurately feed very limp delicate stock, including metals, teflon and other tapes, foil strips, fabrics, paper, photographic film and gasket materials. Material [even skeleton] is sandwiched between two endless belts to move it into or out of a press or other machines. A & C models only.



SAFETY GUARDS

See-through high-strength plastic safety guard shields the moving mechanism. For applications where safety requirements include machine guarding.



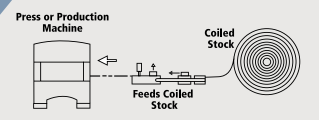
PILOT RELEASE STOCK CLAMP

The spring-loaded stock clamp, optional with all Rapid-Air feeds, is recommended for most applications. For unusual requirements, the pilot release stock clamp is available. An electric signal actuates the pilot release clamp so that it lifts completely to allow for free movement of stock to position material when pilots are used. Solenoid valve not included. Order separately from Rapid-Air.

| FEED MODEL | MAX WIDTH | MAX STROKE LENGTH* | STOCK THICKNESS** | SPEED (CYC/ MIN) *** | PULLING CAPACITY **** | NET WEIGHT (LBS.) |
|---------------|-----------------|--------------------------|-------------------------------------|----------------------------|-----------------------------|-------------------------|
| A2 (W) | | 2" (50 mm) | | 260 | | 6.4 |
| A4 (W) | 1-1/2" | 4" (101 mm) | .002" to .040" | 200 | 20 lbs | 8.6 |
| A6 (W) | (38.1 mm) | 6" (152 mm) | (.051 to 1.02 mm) | 160 | (9.1 kg) | 10.8 |
| B2 (W) | 2-1/2" | 2" (50 mm) | .002" to .040" (.051 to 1.02 mm) | 230 | 20 lbs | 9.1 |
| B4 (W) | (63.5 mm) | 4" (101 mm) | .002" to .035" (.051 to .89 mm) | 175 | (9.1 kg) | 12 |
| СЗ | 3" | 3" (76 mm) | .003" to .075" (.076 to 1.91 mm) | 195 | 45 LBS | 15.6 |
| C6 | (76.2 mm) | 6" (152 mm) | .003" to .062" | 140 | (20.5 KG) | 18.5 |
| C12 | | 12" (305 mm) | (.076 to 1.57 mm) | 85 | | 24.3 |
| D3 | 4" | 3" (76 mm) | .003" to .075" (.076 to 1.91 mm) | 175 | 45 LBS | 17.9 |
| D6 | (101.6 mm) | 6" (152 mm) | .003" to .062" (.076 to 1.57 mm) | 135 | (20.5 KG) | 22.5 |
| W6 | | 6" (152 mm) | .003" to .090" (.076 to 2.29 mm) | 140 | | 22.4 |
| W12 | 2" (50.8 mm) | 12" (305 mm) | .003" to .062" (.076 to 1.57 mm) | 85 | 100 lbs (45.5 kg) | 28.4 |
| W20 | | 20" (508 mm) | .003" to .050" (.076 to 1.27 mm) | 50 | | 34.4 |
| F4 | | 4" (101 mm) | .004" to .075" | 160 | | 34 |
| F6 | | 6" (152 mm) | (.1 to 1.91 mm) | 130 | | 38 |
| F12 | 6" (152 mm) | 12" (305 mm) | .004" to .050" (.1 to 1.27 mm) | 70 | 100 lbs (45.5 kg) | 51 |
| F20 | | 20" (508 mm) | .004" to .035" (.1 to .89 mm) | 35 | | 67 |
| H4 | 8" | 4" (101 mm) | .004" to .075" (.1 to 1.91 mm) | 160 | 100 lbs | 40.5 |
| Н8 | (203 mm) | 8" (203 mm) | .004" to .062" (.1 to 1.57 mm) | 105 | (45.5 kg) | 51 |
| FX6 | 6" | 6" (152 mm) | .005" to .150" | 105 | 145 lbs | 78 |
| FX12 | (152 mm) | 12" (305 mm) | (.13 to 3.81 mm) | 60 | (66 kg) | 91 |
| L6 | 12" | 6" (152 mm) | .005" to .090" | 105 | 145 lbs | 110 |
| L12 | (305 mm) | 12" (305 mm) | (.13 to 2.29 mm) | 60 | (66 kg) | 140 |
| P6 | 16" | 6" (152 mm) | .005" to .075" (.13 to 1.91 mm) | 105 | 145 lbs | 120 |
| P12 | (406 mm) | 12" (305 mm) | .005" to .062" (.13 to 1.57 mm) | 60 | (66 kg) | 150 |
| LX12 | 12" (305 mm) | 12" (305 mm) | .005" to .125" (.13 to 3.18 mm) | 50 | 250 lbs (114 kg) | 150 |

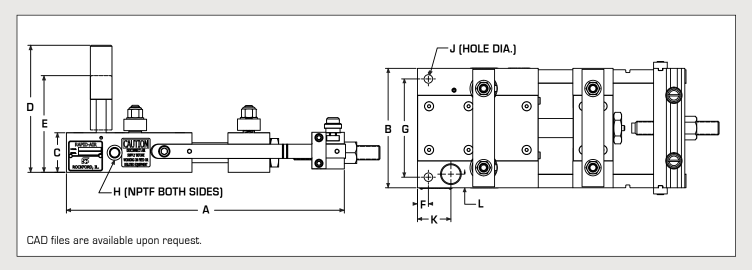
- * Electric Actuating Valve is recommended for feeds that have stroke length over
 8" (203mm). Add "E" to model #.
- ** Thinner materials and/or long strokes with thin materials possible by using anti-buckling guides. Maximum thickness capacity increases by same percentage as stock width decreases (up to max. of 150%).
- *** Approximate at maximum stroke length. Heavy stock requires lower speed.
- * * * * At 100 psi (6.9 bar). Includes allowance for normal friction of moving parts.

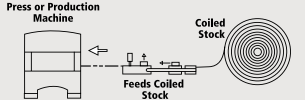
AIR FEEDS



SPECIFICATIONS AND DIMENSIONS

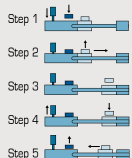
| Model | Α | В | С | D | Е | F | G | Н | J | K | L |
|--------|-------------------|--------------------|------------------|--------------------|-------------------|------------------|--------------------|-----------------|-----------------|------------------|------------------|
| A2 (W) | 8.69" (220 mm) | 0.00" | 4.04" | 0.4/0" | 0.00" | 0.10" | 0.00" | 4.00 | 0.00" | 4.04" | 4 (0" |
| A4 (W) | 12.69" (322 mm) | 3.22" (81 mm) | 1.24" (31 mm) | 3-1/2" (88 mm) | 2.69" (68 mm) | 3/8" (9 mm) | 2.62" (66 mm) | 1/8" (3 mm) | 0.33" (8 mm) | 1.31" (33 mm) | 1/2" (12 mm) |
| A6 (W) | 16.69" (423 mm) | (01111111) | (51 11111) | (00 11111) | (00 11111) | (9 111111) | (00 11111) | (3 11111) | (0 11111) | (33 11111) | (12 11111) |
| B2 (W) | 8.69" (220 mm) | 4.22" | 1.24" | 3-1/2" | 2.69" | 3/8" | 3.62" | 1/8" | 0.33" | 1.31" | 1/2" |
| B4 (W) | 12.69" (322 mm) | (107 mm) | (31 mm) | (88 mm) | (68 mm) | (9 mm) | (91 mm) | (3 mm) | (8 mm) | (33 mm) | (12 mm) |
| C3 | 12.25" (311 mm) | F 4/0" | 4.70" | F 4/0" | 4.40" | 4.10" | 4.4/0" | 4.14" | 0.00" | 4.50" | F.(O." |
| C6 | 18.25" (463 mm) | 5-1/2" (139 mm) | 1.73" (43 mm) | 5-1/2" (139 mm) | 4.12" (104 mm) | 1/2" (12 mm) | 4-1/2" (114 mm) | 1/4" (6 mm) | 0.39" (9 mm) | 1.53" (38 mm) | 5/8" (15 mm) |
| C12 | 30.25" (768 mm) | (100 11111) | (45 11111) | (100 11111) | (104 11111) | (12 11111) | (11411111) | (0 11111) | (3 11111) | (50 11111) | (13 11111) |
| D3 | 12.25" (311 mm) | 6-1/2" | 1.73" | 5-1/2" | 4.12" | 1/2" | 5-1/2" | 1/4" | 0.39" | 1.53" | 5/8" |
| D6 | 18.25" (463 mm) | (165 mm) | (43 mm) | (139 mm) | (104 mm) | (12 mm) | (139 mm) | (6 mm) | (9 mm) | (38 mm) | (15 mm) |
| W6 | 19.94" (506 mm) | - " | 4.00" | F 0/4" | 4.04" | 0.00" | 4.4/4" | 4/4" | FO." | 0.00" | 0.44.011 |
| W12 | 31.94" (811 mm) | 5" (127 mm) | 1.98" (50 mm) | 5-3/4" (146 mm) | 4.31" (109 mm) | 0.69" (17 mm) | 4-1/4" (107 mm) | 1/4" (6 mm) | .53" (13 mm) | 2.62" (66 mm) | 9/16" (14 mm) |
| W20 | 47.94" (1,217 mm) | (127 11111) | (50 11111) | (140 11111) | (103 11111) | (17 11111) | (107 11111) | (0 11111) | (13 11111) | (00 11111) | (14 11111) |
| F4 | 15.62" (396 mm) | | | | | | | | | | |
| F6 | 19.62" (498 mm) | 9-1/4" | 1.98" | 5-3/4" | 4.31" | .62" | 7-1/2" | 1/4" | .66" | 2.16" | 9/16" |
| F12 | 31.62" (803 mm) | (234 mm) | (50 mm) | (146 mm) | (109 mm) | (15 mm) | (190 mm) | (6 mm) | (16 mm) | (54 mm) | (14 mm) |
| F20 | 47.62" (1,209 mm) | | | | | | | | | | |
| H4 | 15.62" (396 mm) | 11-1/4" | 1.98" | 5-3/4" | 4.31" | .62" | 9-1/2" | 1/4" | .66" | 2.16" | 9/16" |
| H8 | 23.62" (599 mm) | (285 mm) | (50 mm) | (146 mm) | (109 mm) | (15 mm) | (241 mm) | (6 mm) | (16 mm) | (54 mm) | (14 mm) |
| FX6 | 23.38" (593 mm) | 10" | 2.48" | 7-3/8" | 5-3/8" | .62" | 8" | 1/2" | .66" | 3.84" | 7/8" |
| FX12 | 35.38" (898 mm) | (254 mm) | (62 mm) | (187 mm) | (136 mm) | (15 mm) | (203 mm) | (12 mm) | (16 mm) | (97 mm) | (22 mm) |
| L6 | 23.38" (593 mm) | 16-1/2" | 2.48" | 7-3/8" | 5-3/8" | 1" | 14" | 1/2" | .66" | 3.84" | 1.53" |
| L12 | 35.38" (898 mm) | (419 mm) | (62 mm) | (187 mm) | (136 mm) | (25 mm) | (355 mm) | (12 mm) | (16 mm) | (97 mm) | (38 mm) |
| P6 | 23.38" (593 mm) | 20.48" | 2.48" | 7-3/8" | 5-3/8" | 1" | 18" | 1/2" | .66" | 3.84" | 1.53" |
| P12 | 35.38" (898 mm) | (520 mm) | (62 mm) | (187 mm) | (136 mm) | (25 mm) | (457 mm) | (12 mm) | (16 mm) | (97 mm) | (38 mm) |
| LX12 | 35.38" (898 mm) | 18" (457 mm) | 2.98" (75 mm) | 7-7/8" (200 mm) | 6" (152 mm) | 1" (25 mm) | 14" (355 mm) | 1/2" (12 mm) | .66" (16 mm) | 3.59" (91 mm) | 2.24" (56 mm) |





I AIR FEED OPERATING SEQUENCE

| STEP | Actuating Valve Status | Stock Clamp Status | Feed Clamp Status | Slide Block Status |
|---------------|------------------------------|--------------------------|-------------------------|--------------------------|
| 1 | Starts Down | Closes | Closed * | Forward |
| 2 | Down | Closed | Open | Starts Retracting |
| 3 | Down | Closed | Open | Retracted |
| 4 | Starts Up | Closed * | Closes | Retracted |
| 5 | Up | Open | Closed | Feeding |
| * Temporarily | | | | |



ADD-ON FLAT STOCK AND WIRE STRAIGHTENERS FOR AIR FEEDS.

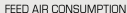
Models SO and WO can be attached to our air feeds for special light duty applications.







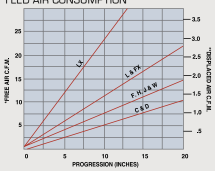
AIR CONSUMPTION & SPEED BY MODEL





* FREE AIR AT 100 PSI – 100 CYCLES/MIN.
** FEED DISPLACEMENT, C.F.M. – 100 CYCLES AT OPERATING PRESSURE

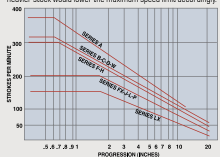
FEED AIR CONSUMPTION



* FREE AIR AT 100 PSI – 100 CYCLES/MIN.
** FEED DISPLACEMENT, C.F.M. – 100 CYCLES AT OPERATING PRESSURE

SPEED VS. PROGRESSION

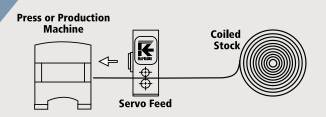
The following graph indicates recommended maximum speeds anticipated for various progressions within each feed series (using an average stock thickness for each series). Feeding heavier stock would lower the maximum speed limit accordingly.



MODEL TC3 & TW6 TRANSPORTERS

- Crisp, sharp tray action shuffles parts off faster.
- Eliminates costly conveyors and belt replacement.
- Compact low profile for better clearance.
- Easily mounted. Perfect for tight areas.
- Low cost, long life wear parts.
- Low maintenance.
- · Precision designed and built with the same rugged reliability as our Rapid-Air feeds.
- Conveys scrap or parts quickly and economically. Air pressure operating range 20 to 80 psi (1.4 to 5.5 bar). Easy access speed adjustment screw for fine tuning.
 - Easily moves 10 lbs. (4.5kg) at 40 psi (2.8 bar) air pressure.
 - Accepts higher pressures for heavier loads.
 - · Special shuttle trays, tray surfaces and accessories available.
 - · Convey high temperature parts.

| | | - | | |
|-------|-------------------|------------------------------|---------------------------|-----------------------|
| Model | Load Capacity | Recom. Speed SPM (adj) | Feed Rate (per min) | Air Pressure Range |
| тс3 | 10 lbs (4.5kg) | 475 | 300" (7.6m) | 20-80 psi |
| TW6 | 20 lbs (9.0kg) | 175 | 350" (8.9m) | (1.4 - 5.5 bar) |

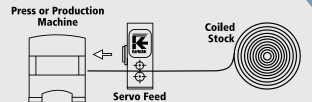


MS, 100D, 100T, 200T, 200TX, 400T, WS500, STF FOR FAST, ACCURATE, REPEATABLE PRODUCTION.

MS SERIES - MS8, MS4, & MS2







MODEL SELECTION

HOW TO SELECT THE RAPID-AIR SERVO FEED MODEL THAT IS RIGHT FOR YOU.

Primary considerations in selecting a servo feed should be material thickness, width and press speed.

SERVO CONTROL

- 100 Job storage (first 25 are multi-sequence)
- Tiltable Control

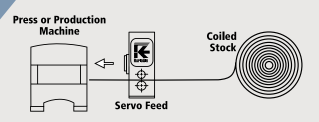
ADD-ONS INCLUDE:

- Serial Feed Interface
- GAG output expansion
- Remote Jog Pendant
- Multi Stroke Program

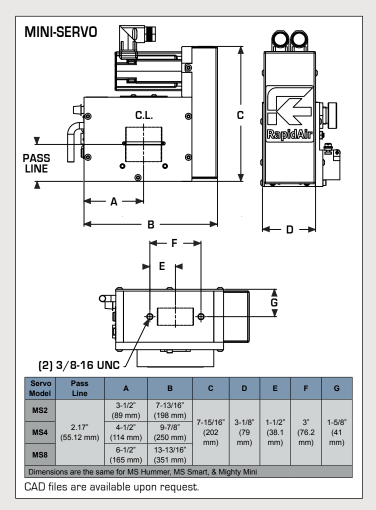


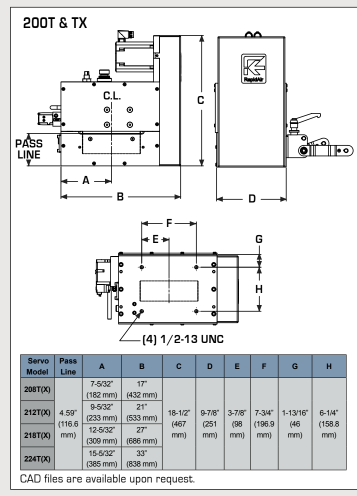
| | | T | I | | | |
|----------------|--------------------|-------------------------|-----------------------|-----------------------|-----------------------|--|
| SERVO MODEL | MAX WIDTH | MAX THICKNESS | MAX ROLL OPENING | STANDARD ROLL TYPE | AC INPUT REQUIRED | |
| MS2 | 2" (51 mm) | .04" | | | 115V | |
| MS4 | 4" (102 mm) | (1.02 mm) | .060" (1.52 mm) | Hardened & Ground | 1 ph 60 Hz | |
| MS8 | 8" (203 mm) | .031" (.79 mm) | | | (Hummer is 230V) | |
| | MS Series also ava | ailable in Hummer (high | speed) and Smart (upo | graded control) ver | sions | |
| 106D | 6" (152 mm) | .085" (2.15 mm) | | | 445)/ | |
| 112D | 12" (305 mm) | .060" (1.52 mm) | .150" (3.81 mm) | Hardened & Ground | 115V 1 ph 60 Hz | |
| 118D | 18" (457 mm) | .045" (1.14 mm) | | | 70116 | |
| 106T | 6" (152 mm) | .105" (2.66 mm) | | | 230V | |
| 112T | 12" (305 mm) | .080" (2.03 mm) | .150" (3.81 mm) | Hardened & Ground | 3 ph 60 Hz | |
| 118T | 18" (457 mm) | .065" (1.65 mm) | | | | |
| 208T | 8" (203 mm) | .105" (2.66 mm) | | | | |
| 212T | 12" (305 mm) | .095" (2.41 mm) | .180" | Hardened & | 230V 3 ph | |
| 218T | 18" (457 mm) | .085" (2.15 mm) | (4.57 mm) | Ground | 60 Hz | |
| 224T | 24" (610 mm) | .075" (1.91 mm) | | | | |
| 208TX | 8" (203 mm) | .125" (3.18 mm) | | | | |
| 212TX | 12" (305 mm) | .125" (3.18 mm) | .180" | Hardened & | 230V 3 ph | |
| 218TX | 18" (457 mm) | .100" (2.54 mm) | (4.57 mm) | Ground | 60 Hz | |
| 224TX | 24" (610 mm) | .100" (2.54 mm) | | | | |
| 412T | 12" (304 mm) | .1875" (4.76 mm) | .250" (6.35 mm) | Hardened & Ground | 480V 3 ph 60 Hz | |

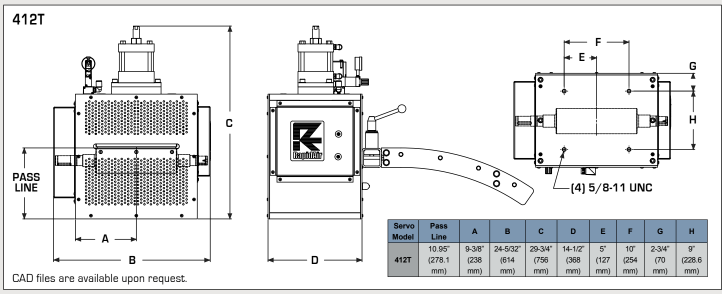


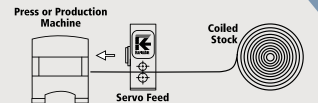


DIMENSIONS

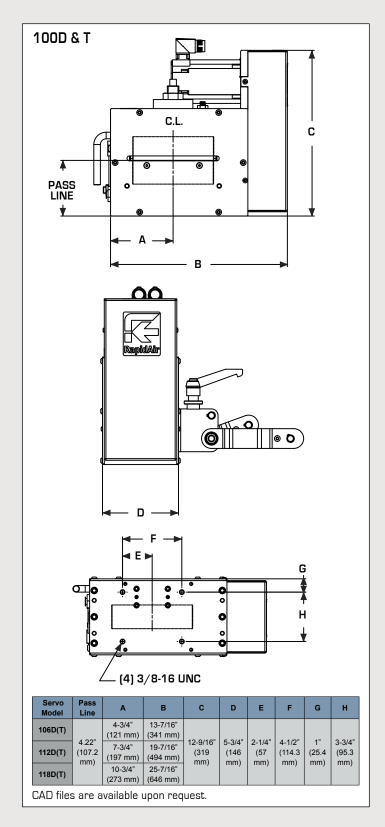


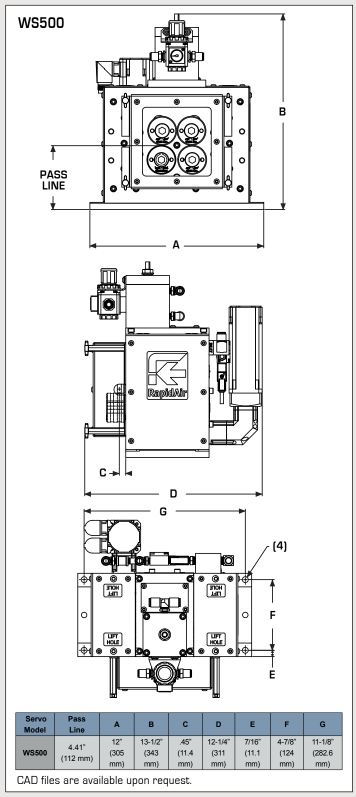


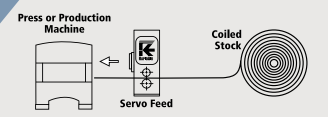




DIMENSIONS

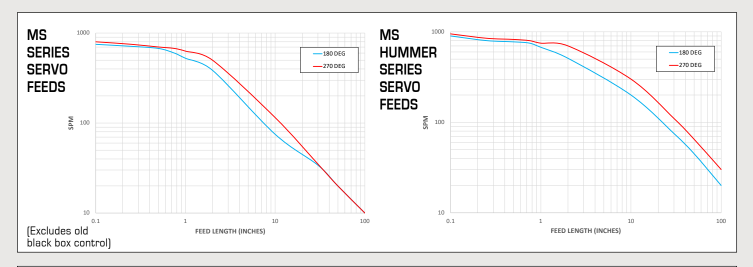


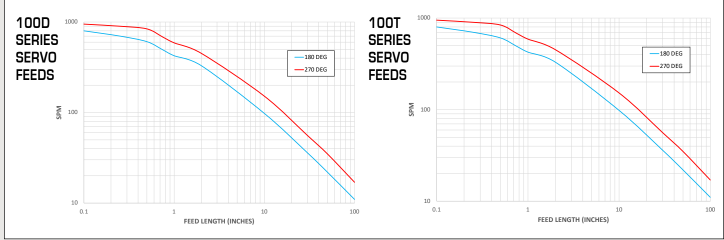


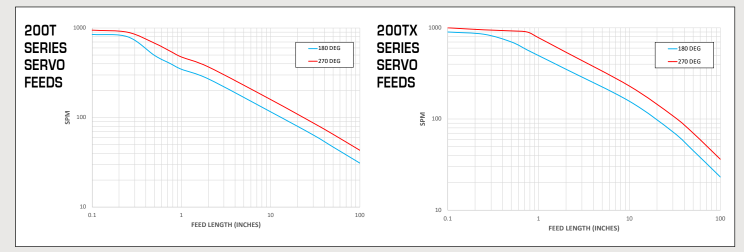


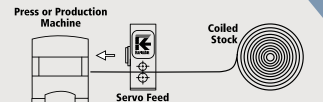
PERFORMANCE DATA

THEORETICAL MAX SPM CAPACITY VERSUS FEED LENGTH FOR GIVEN FEED WINDOW PER SYSTEM (WITHOUT PILOT RELEASE). THIS IS TRACTION LIMITED AND SERVES ONLY AS A GUIDELINE. CONTACT SALES OR ENGINEERING FOR OTHER FEED WINDOWS



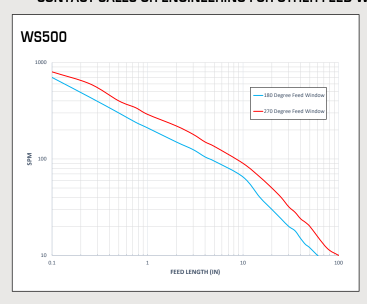


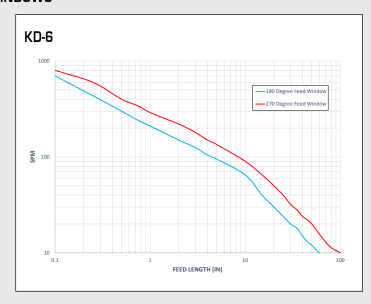


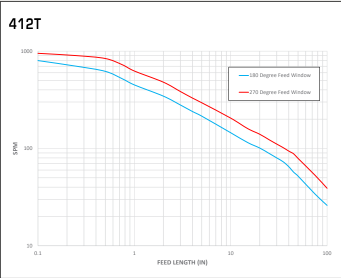


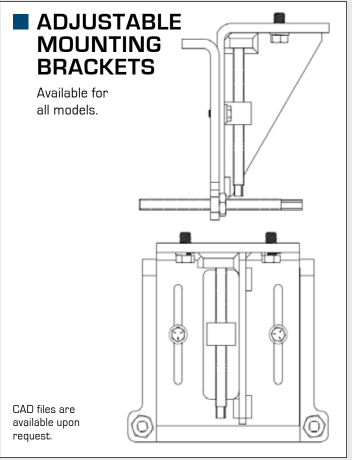
PERFORMANCE DATA

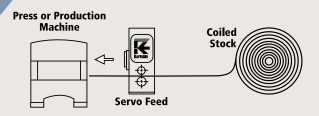
THEORETICAL MAX SPM CAPACITY VERSUS FEED LENGTH FOR GIVEN FEED WINDOW PER SYSTEM (WITHOUT PILOT RELEASE). THIS IS TRACTION LIMITED AND SERVES ONLY AS A GUIDELINE. CONTACT SALES OR ENGINEERING FOR OTHER FEED WINDOWS







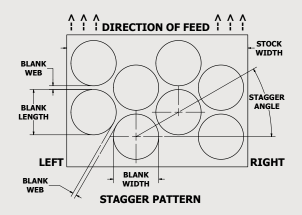




SERVO DRIVE STAGGER FEED STF6

PRODUCES THE MOST PARTS FROM THE LEAST AMOUNT OF MATERIAL

Rapid-Air's STF Series Servo Drive Stagger Feed maximizes material usage by pre-programming the optimum pattern to reduce coil material waste. Enhances even the most simple die by feeding it diagonally, side-to-side, or in any pattern.



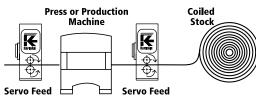


■ TANDEM SERVO FEEDS

IDEAL FOR FEEDING THIN OR VERY FLEXIBLE MATERIALS

Recommended when feeding thin or very flexible material into a die. Two synchronized feeds prevent buckling by maintaining tension on the stock

using a special program.
Primary Servo Feed is
placed at entrance to the
die and Secondary Servo
Feed is placed at exit.

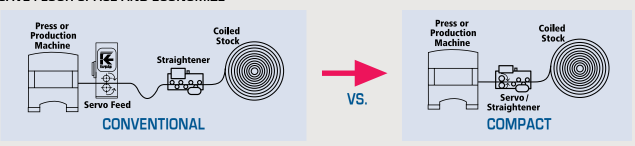




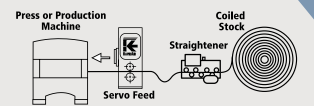
■ SERVO FEED / STRAIGHTENER COMBOS

SAVE FLOOR SPACE AND ECONOMIZE

* Pilot Release not available on Servo-Straighteners.



| SERVO STRAIGHTENER MODEL | ERVO STRAIGHTENER MODEL MAX WIDTH STRAIGHTENING RANGE | | STANDARD ROLL TYPE | AC INPUT REQUIRED | |
|---|---|---------------------------------|--------------------|-------------------|--|
| KBX-4 | 4" (102 mm) | .004" to .080" (.10 to 2.03 mm) | Hardened & Ground | 220V/ 1 sh 60 Uz | |
| KBX-8 | 8" (203 mm) | .004" to .070" (.10 to 1.78 mm) | Hardened & Ground | 230V, 1 ph, 60 Hz | |
| KD-6 6" (152 mm) .006" to .125" (.15 to 3.18 mm) | | Hardened & Ground | 480V, 3 ph, 60 Hz | | |



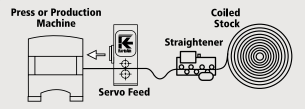
SA, SB, SBX, SCX, SD

POWERED STOCK STRAIGHTENERS FOR SUPERIOR COIL SET REMOVAL

Simple to operate. Rapid-Air high-performance straighteners are simple to operate and capable of processing an exceptionally wide range of stock widths and thicknesses. They combine precision coil set removal with smooth payout of material. Easy to load and run, they're built with traditional Rapid-Air ruggedness for demanding, continuous use.







MODEL SELECTION AND DIMENSIONS

| MODEL | MAX MATERIAL WIDTH | EFFECTIVE STRAIGHTENING RANGE | MAX SPEED INCHES/MIN | AC INPUT POWER REQUIRED | |
|--------|--------------------|----------------------------------|---|----------------------------------|--|
| SA3 | 3" (76 mm) | .002"030" | 700" (1,778 cm) | 1/4 hp, 115 vac, single phase | |
| SA3M | 3 (70 111111) | (.05176 mm) | 1,400" (3,556 cm) | 1/2 hp, 115 vac, single phase | |
| SB4 | 4" (102 mm) | .003"050" | 700" (1,778 cm) | 1/2 hp, 115 vac, | |
| SB4M | 4 (102 111111) | (.076 - 1.27 mm) | 1,400" (3,556 cm) | single phase | |
| SBX4 | 4" (102 mm) | .004"080" (.10 - 2.03 mm) | 825" | 2/4 hm 115 year | |
| SBX8 | 8" (203 mm) | .004"070" (.10 - 1.78 mm) | (2,100 cm) | 3/4 hp, 115 vac, single phase | |
| SBX12 | 12" (305 mm) | .004"060" (.10 - 1.52 mm) | | g p | |
| SBX4M | 4" (102 mm) | .004"080" (.10 - 2.03 mm) | 1.650" | 1 hp, 115 vac, | |
| SBX8M | 8" (203 mm) | .004"070" (.10 - 1.78 mm) | (4,200 cm) | single phase | |
| SBX12M | 12" (305 mm) | .004"060" (.10 - 1.52 mm) | (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |
| SCX6 | 6" (152 mm) | .006"100" (.15 - 2.54 mm) | | | |
| SCX12 | 12" (305 mm) | .006"090" (.15 - 2.29 mm) | 825" | 1 hp, 115 vac, | |
| SCX18 | 18" (457 mm) | .006"080" (.15 - 2.03 mm) | (2,100 cm) | single phase | |
| SCX24 | 24" (610 mm) | .006"065" (.15 - 1.65 mm) | | | |
| SCX6M | 6" (152 mm) | .006"100" (.15 - 2.54 mm) | | | |
| SCX12M | 12" (305 mm) | .006"090" (.15 - 2.29 mm) | 1,650" | 2 hp, 230 vac, | |
| SCX18M | 18" (457 mm) | .006"080" (.15 - 2.03 mm) | (4,200 cm) | single phase | |
| SCX24M | 24" (610 mm) | .006"065" (.15 - 1.65 mm) | | | |
| SCX6H | 6" (152 mm) | .006"080" (.15 - 2.03 mm) | | | |
| SCX12H | 12" (305 mm) | .006"070" (.15 - 1.78 mm) | 4,100" | 3 hp, 230 vac, | |
| SCX18H | 18" (457 mm) | .006"060" (.15 - 1.52 mm) | (10,400 cm) | single phase | |
| SCX24H | 24" (610 mm) | .006"055" (.15 - 1.40 mm) | | | |
| SD6 | 6" (152 mm) | .006"125" (.15 - 3.18 mm) | | | |
| SD12 | 12" (305 mm) | | 825" | 2 hp, 230 vac, | |
| SD18 | 18" (457 mm) | .006"100" (.15 - 2.54 mm) | (2,100 cm) | single phase | |
| SD24 | 24" (610 mm) | .006"090" (.15 - 2.29 mm) | | | |

Straightening range based on low carbon steel, commercial grade.

RAPID-ROLL POWER ROLLS

AN IDEAL PULLING SOURCE

If you don't need straightening capabilities, but do require a pulling source to maintain a free loop for consistent feeding, Rapid-Roll is the answer. Many different models are available to meet flat or wire stock requirements.

| MODEL | MAX MATERIAL WIDTH | RECOMMENDED OPERATING RANGE | MAX SPEED INCHES/MIN | AC INPUT POWER REQUIRED |
|-------|-----------------------|-----------------------------|-------------------------|-------------------------------|
| P1V | 1-1/2" (38 mm) | .0005"075" | 700" (1,778 cm) | 1/4 hp, 115 vac, single phase |
| P1M | 1-1/2 (36 11111) | (.0127 - 1.91 mm) | 1,400" (3,556 cm) | 1/2 hp, 115 vac, single phase |
| P4V | 4" (102 mm) | .0005"060" | 700" (1,778 cm) | 1/4 hp, 115 vac, single phase |
| P4M | 4 (102 11111) | (.0127 - 1.52 mm) | 1,400" (3,556 cm) | 1/2 hp, 115 vac, single phase |
| P1W | Wire 5.024 5.100 | Ø.024" - Ø.150" | 700" (1,778 cm) | 1/4 hp, 115 vac, single phase |
| P1WM | | vvire (.127 - 3.81 mm) | | 1/2 hp, 115 vac, single phase |

EXPAND YOUR STRAIGHTENING CAPABILITIES

Standard material flow direction.

(Facing straightener control)
SA and SB straighteners flow left
to right. SBX, SCX and SD
straighteners flow right to left.



All models are available with opposite flow direction. Specify when ordering. Factory convertible.

Entrance/exit cascade rolls.

Fully adjustable entrance and/or exit cascade rolls are available for all models.

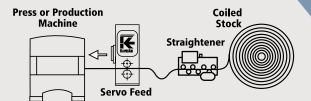
Optional heavy-duty dancer arm.

Dancer arm with adjustable counterweight available for SCX and SD models.

Optional loop controls.

All straightener models are equipped with an external plug connector which allows simple connection of the Rapid-Air loop control systems.





PATENTED PLATEN STRAIGHTENER FEATURE

RAPID-AIR STRAIGHTENERS ARE UNMATCHED AT SMOOTHING RIPPLES, REMOVING COIL SET, AND SETTING THE AMOUNT AND DIRECTION OF CURVATURE

The traditional straightener operates by vertically adjusting a straightening roll between two opposing rolls as illustrated in Figure 1 below.

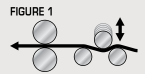
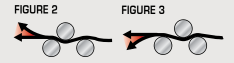


Figure 2 illustrates a forward position of the straightening roll with the resulting upward curve of material. Figure 3 illustrates a rear position of the straightening roll with the resulting downward curve to the material.

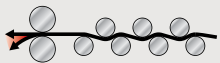


Additional rolls are added to better smooth ripples in material as illustrated in Figures 4 & 5 below.

FIGURE 4 - ROLLS FORWARD - CURVE UP



FIGURE 5 - ROLLS BACK - CURVE DOWN

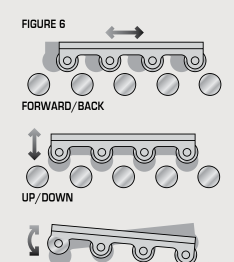


Six-way upper roll adjustment:

After manufacturing straighteners with vertically adjustable rolls for many years, Rapid-Air developed and patented the adjustable platen type straightener as illustrated in Figure 6.

Roll position indicators are built into the side of the adjustable platen - eliminates the need for dial-type indicators.





Advantages:

UP/DOWN SLANT

The high degree of flexibility afforded by the adjustable platen design provides a predictable straightening method for a wide variety of materials and takes a lot of the "Black Magic" out of pressroom straightener setup.

Roll diameter:

The smaller the roll diameter in a straightener, the better it is able to

remove distortions in the strip of material. But this factor is compromised by the requirement of larger rolls in wider models of straighteners in order to prevent deflection of the rolls themselves. Rapid-Air straighteners are designed to optimize all factors (including number of rolls, diameter and position) within the published material capacities and specifications for each model.

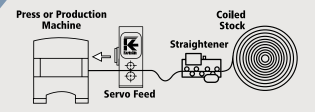
Counter-balanced, swing-open top:

Rapid-Air pioneered the swing-open top in order to facilitate cleaning of rolls and threading of a new strip of material. For convenience and safety, each top is counter-balanced and held in the open position until it is clamped for operation. Roll adjustment settings are maintained when the top is closed and locked.

Outperforms competitive makes.

Within rated thickness capacities Rapid-Air straighteners will outperform competitive makes that rely on traditional vertically adjustable rolls or those with simple two-point bank adjustment - including many of the expensive 17 or 21 roll varieties.





NON-POWERED PULL THROUGH STRAIGHTENERS

EXTEND THE VERSATILITY OF A RAPID-ROLL POWER ROLL

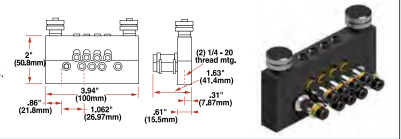
Two flat stock straightener and three wire straightener models extend the versatility of Rapid-Roll power units. Stock can be pulled through each of these straighteners using a Rapid-Roll unit as a pulling source.

| MODEL | ROLL DIAMETER | RECOMMENDED OPERATING RANGE | MAX MATERIAL WIDTH |
|-------|------------------|-----------------------------|-----------------------|
| S0 | .375" (9.53 mm) | .003"020" (.07651 mm) | 1/2" (12.7 mm) |
| S1 | .718" (18.24 mm) | .005"035" (.12789 mm) | 1-1/2" (38 mm) |

Model SO

- Flat stock.
- 1 entrance guide roll.
- [7] .375" (9.5mm) diameter straightening rolls.
- Unit separates in middle for easy loading.

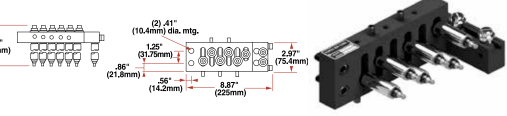
CAD files are available upon request.



Model S1

- Flat stock.
- 2 entrance guide rolls.
- (6) .718" (18.2mm) diameter straightening rolls.



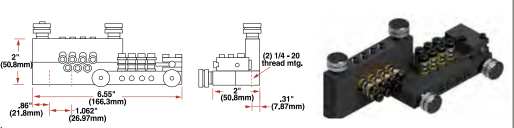


| MODEL | ROLL DIAMETER | RECOMMENDED OPERATING RANGE |
|-------|------------------|------------------------------------|
| W0 | .375" (9.53 mm) | .003"030" dia (.07676 mm dia) |
| W1 | .900" (22.86 mm) | .015"060" dia (.38 - 1.52 mm dia) |
| W2 | 1" (25.4 mm) | .050"150" dia (1.27 - 3.81 mm dia) |

Model WO

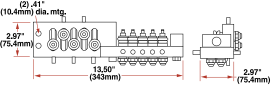
- Wire.
- 14 grooved wire rolls for two plane straightening.
- Units separate easily for loading.

CAD files are available upon request.



Model W1 and W2

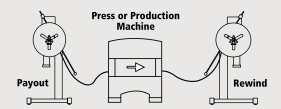
- Wire.
- 10 grooved wire rolls for two plane straightening.



CAD files are available upon request.



STOCK REELS



100 SERIES STOCK REELS

THE MOST COMPLETE SELECTION AVAILABLE FROM ANY SOURCE. POWERED AND NON-POWERED. ADJUSTABLE AND FIXED CENTERS.

Powered reels.

Powered reels are made for ease of operation with innovative standard features such as our proportional control system. This top-of-the-line patented system features variable speed capability, electronic loop height adjustment and loop sensing arm range control.



R46NA NON-POWERED REFI

*Non-powered.

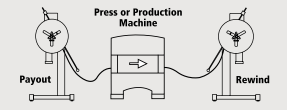
Non-powered reels are available in all sizes, 50 lbs. [22kg] capacity to 500 lbs. [227kg] capacity. All have adjustable mechanical drag brakes. Add NF for non-powered fixed center or NA for non-powered adjustable center.

| MODEL | MAX COIL WEIGHT | MAX COIL OD | MAX MATERIAL WIDTH | COIL I.D. RANGE | MAX SPEED (POWERED) | RATED LINE SPEED (POWERED) |
|-------|--------------------|----------------|--------------------------|---------------------|------------------------|----------------------------------|
| | | POWERE | D WITH ADJU | STABLE CENTER | | |
| R23A | 75 lbs | 18" (457 mm) | | 3" - 12" | | |
| R24A | (34 kg) | 24" (610 mm) | 4" (102 mm) | (76 - 305 mm) | 80 rpm | 60 ft/min |
| R25A | (0 : 1.9) | 30" (762 mm) | | (10 000 11111) | | |
| R34A | 150 lbs | 24" (610 mm) | | 5" - 16" | | |
| R35A | (68 kg) | 30" (762 mm) | 4" (102 mm) | (127 - 406 mm) | 50 rpm | 64 ft/min |
| R36A | (oo kg) | 36" (915 mm) | | (127 400 11111) | | |
| R45A | 250 lbs | 30" (762 mm) | 6" (152 mm) | 9" - 20" | 50 rpm | 115 ft/min |
| R46A | (114 kg) | 36" (915 mm) | 0 (132 11111) | (229 - 508 mm) | 50 Ipili | 110 10111111 |
| R56A | 500 lbs | 36" (915 mm) | 6" (152 mm) | 9" - 20" | 33 rpm | 75 ft/min |
| R58A | (227 kg) | 48" (1,220 mm) | 0 (132 11111) | (229 - 508 mm) | 33 Ipili | 75 10111111 |
| | | POWE | RED WITH FI | XED CENTER | | |
| R23F | 75 lbs | 18" (457 mm) | | | | |
| R24F | (34 kg) | 24" (610 mm) | 4" (102 mm) | 3/4" (19 mm) | 80 rpm | 60 ft/min |
| R25F | (orng) | 30" (762 mm) | | | | |
| R34F | 150 lbs | 24" (610 mm) | | | | |
| R35F | (68 kg) | 30" (762 mm) | 4" (102 mm) | 1-1/2" (38 mm) | 50 rpm | 64 ft/min |
| R36F | (55 (9) | 36" (915 mm) | | | | |
| R45F | 250 lbs | 30" (762 mm) | 6" (152 mm) | 1-1/2" (38 mm) | 50 rpm | 115 ft/min |
| R46F | (114 kg) | 36" (915 mm) | 0 (132 11111) | 1-1/2 (30 11111) | ou ipiii | 110 10111111 |
| R56F | 500 lbs | 36" (915 mm) | 6" (152 mm) | 1-3/4" (44.5 mm) | 33 rpm | 75 ft/min |
| R58F | (227 kg) | 48" (1,220 mm) | 0 (132 11111) | 1-5/4 (44.5 111111) | 33 Ipili | 75 10111111 |

R24A

POWERED REEL

STOCK REELS



■ 100 SERIES SINGLE HYDRAULIC STOCK REELS

The smooth running capability of our hydraulic reel means superior performance when handling delicate materials. The light tensioning capability offers an outstanding alternative for difficult rewind applications.

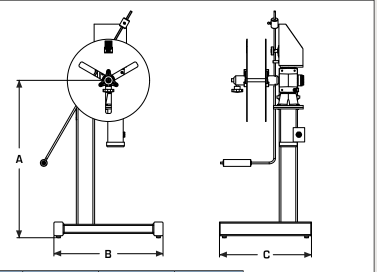


| MODEL | MAX COIL WEIGHT | MAX COIL OD | MAX MATERIAL WIDTH | COIL I.D. RANGE | MAX SPEED (POWERED) | | |
|-------|-----------------------------|----------------|-----------------------|----------------------------|------------------------|--|--|
| | HYDRAULIC ADJUSTABLE CENTER | | | | | | |
| RH34A | 450 !! | 24" (610 mm) | | F" 40" | | | |
| RH35A | 150 lbs (68 kg) | 30" (762 mm) | 4" (102 mm) | 5" - 16" (127 - 406 mm) | 80 rpm | | |
| RH36A | (00 kg) | 36" (915 mm) | | (127 - 400 11111) | | | |
| RH45A | 250 lbs | 30" (762 mm) | 6" (152 mm) | 9" - 20" | 90 rpm | | |
| RH46A | (114 kg) | 36" (915 mm) | 0 (15211111) | (229 - 508 mm) | 80 rpm | | |
| RH56A | 400 lbs | 36" (915 mm) | 6" (152 mm) | 9" - 20" | 70 rpm | | |
| RH58A | (182 kg) | 48" (1,220 mm) | 6" (152 mm) | (229 - 508 mm) | 70 rpm | | |

| MODEL | MAX COIL WEIGHT | MAX COIL OD | MAX MATERIAL WIDTH | CENTER SHAFT DIAMETER | MAX SPEED (POWERED) | |
|-------|------------------------|----------------|-----------------------|-----------------------------|------------------------|--|
| | HYDRAULIC FIXED CENTER | | | | | |
| RH34F | 450 !! | 24" (610 mm) | | 4.4.00 | | |
| RH35F | 150 lbs (68 kg) | 30" (762 mm) | 4" (102 mm) | 1-1/2" (38 mm) | 80 rpm | |
| RH36F | (oo kg) | 36" (915 mm) | | (30 11111) | | |
| RH45F | 250 lbs | 30" (762 mm) | 6" (152 mm) | 1-1/2" | 90 rpm | |
| RH46F | (114 kg) | 36" (915 mm) | 6" (152 mm) | (38 mm) | 80 rpm | |
| RH56F | 400 lbs | 36" (915 mm) | 6" (152 mm) | 1-3/4" | 70 rpm | |
| RH58F | (182 kg) | 48" (1,220 mm) | 6" (152 mm) | (44.5 mm) | 70 rpm | |

| MODEL | Α | В | С | | | | |
|---------|---|---------------------|---------------------|--|--|--|--|
| POW | POWERED REELS (ADJUSTABLE & FIXED CENTER) | | | | | | |
| R23A(F) | 24.7/40" | 00.7/0" | 00.4/0" | | | | |
| R24A(F) | 34-7/16" (875 mm) | 23-7/8" (607 mm) | 20-1/8" (511 mm) | | | | |
| R25A(F) | (673 11111) | (007 11111) | (311 11111) | | | | |
| R34A(F) | 0.4.7/40" | 00.7/0" | 05.4/0" | | | | |
| R35A(F) | 34-7/16" (875 mm) | 23-7/8" (607 mm) | 25-1/8" (638 mm) | | | | |
| R36A(F) | (673 11111) | (007 11111) | (030 11111) | | | | |
| R45A(F) | 34-7/16" | 23-7/8" | 25-1/8" | | | | |
| R46A(F) | (875 mm) | (607 mm) | (638 mm) | | | | |
| R56A(F) | 34-7/16" | 28" | 25-1/8" | | | | |
| R58A(F) | (875 mm) | (711 mm) | (638 mm) | | | | |

| MODEL A | | В | С | | | | | |
|----------|---|---------------------|---------------------|--|--|--|--|--|
| NON POV | NON POWERED REELS (ADJUSTABLE & FIXED CENTER) | | | | | | | |
| R23NA(F) | 00.0/4" | 00.7/0" | 00.4/0" | | | | | |
| R24NA(F) | 32-3/4" (832 mm) | 23-7/8" (607 mm) | 20-1/8" (511 mm) | | | | | |
| R25NA(F) | (032 11111) | (007 11111) | (311 11111) | | | | | |
| R34NA(F) | 00.0/4" | 00.7/0" | 00.4/0" | | | | | |
| R35NA(F) | 32-3/4" (832 mm) | 23-7/8" (607 mm) | 20-1/8" (511 mm) | | | | | |
| R36NA(F) | (032 11111) | (007 11111) | (311 11111) | | | | | |
| R45NA(F) | 32-3/4" | 23-7/8" | 20-1/8" | | | | | |
| R46NA(F) | (832 mm) | (607 mm) | (511 mm) | | | | | |
| R56NA(F) | 34-7/16" | 28" | 25-1/8" | | | | | |
| R58NA(F) | (875 mm) | (711 mm) | (638 mm) | | | | | |

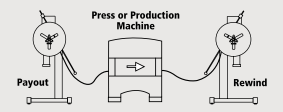


| MODEL | Α | В | С | | | |
|---|---------------------|---------------------|---------------------|--|--|--|
| HYDRAULIC REELS (ADJUSTABLE & FIXED CENTER) | | | | | | |
| RH34A(F) | 00.04" | 00.7/0" | 00.4/0" | | | |
| RH35A(F) | 33-3/4" (857 mm) | 23-7/8" (607 mm) | 20-1/8" (511 mm) | | | |
| RH36A(F) | (657 11111) | (007 11111) | (311 11111) | | | |
| RH45A(F) | 33-3/4" | 23-7/8" | 20-1/8" | | | |
| RH46A(F) | (857 mm) | (607 mm) | (511 mm) | | | |
| RH56A(F) | 34" | 23-7/8" | 25-1/8" | | | |
| RH58A(F) | (864 mm) | (607 mm) | (638 mm) | | | |

CAD files are available upon request.

AC

RATED LINE



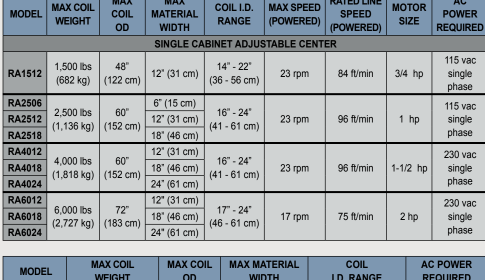
■ 1000 SERIES SINGLE STOCK REELS

POWERED AND NON-POWERED. ADJUSTABLE AND FIXED. WITH OR WITHOUT BRAKES.

MAX

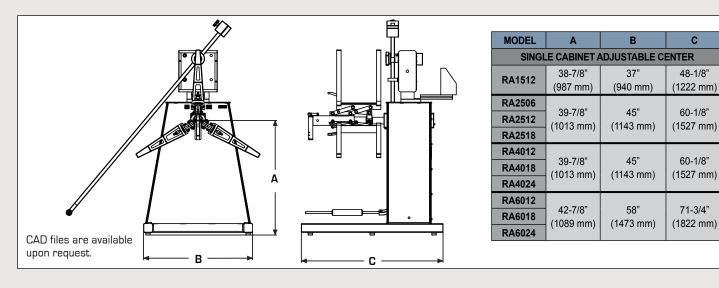
MAX

- Max. capacities 1,500-6,000 lbs. (682-2727kg)
- Inner coil plates or keeper arms are options on both variable speed powered and non-powered models
- · Hold down arms optional
- Hydraulic expansion optional

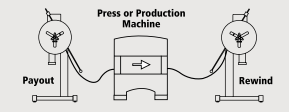




| MODEL | MAX COIL WEIGHT | MAX COIL OD | MAX MATERIAL WIDTH | COIL I.D. RANGE | AC POWER REQUIRED | |
|---------|---|-----------------|-----------------------|---------------------------|---|--|
| | SINGLE CABINET A | DJUSTABLE C | ENTER (NON POW | ERED AIR DRAG BRAK | (E) | |
| RPA1512 | 1,500 lbs (682 kg) | 48" (122 cm) | 12" (31 cm) | 14" - 22" (36 - 56 cm) | RPA1512 | |
| RPA2506 | 2 E00 lbs | 60" | 6" (15 cm) | 46" 04" | 115 vac, 60 hz | |
| RPA2512 | 2,500 lbs (1,136 kg) | 60" (152 cm) | 12" (31 cm) | 16" - 24" (41 - 61 cm) | single phase RPA2506 thru RPA6024 230 vac, 60hz | |
| RPA2518 | (1,100 kg) | (102 011) | 18" (46 cm) | (41 01 011) | | |
| RPA4012 | 4.000 # | 00" | 12" (31 cm) | 40" 04" | | |
| RPA4018 | 4,000 lbs (1,818 kg) | 60" (152 cm) | 18" (46 cm) | 16" - 24" (41 - 61 cm) | | |
| RPA4024 | (1,010 kg) | (102 011) | 24" (61 cm) | (41 01 011) | single phase | |
| RPA6012 | 0.000 # | 70" | 12" (31 cm) | 47" 04" | if equipped | |
| RPA6018 | 6,000 lbs (2,727 kg) | 72" (183 cm) | 18" (46 cm) | 17" - 24" (46 - 61 cm) | with hydraulic | |
| RPA6024 | | | 24" (61 cm) | (40 - 01 (111) | expansion | |
| | SINGLE CABINET ADJUSTABLE CENTER (NON POWERED MECHANICAL BRAKE) | | | | | |
| RMA1512 | 1,500 lbs (682 kg) | 48" (122 cm) | 12" (31 cm) | 14" - 22" (36 - 56 cm) | | |



SPECIALTY STOCK REELS



■ 100 SERIES NON-POWERED SINGLE REEL WITH

STRAIGHTENER

SAVE FLOOR SPACE AND MAXIMIZE PRODUCTION WITH A RAPID-AIR REEL/STRAIGHTENER COMBO. NON-POWERED.

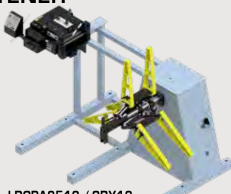
Max. capacities 150-500 lbs. [68-227kg].

R36NA / SB4

| MODEL | MAX COIL WEIGHT | MAX COIL OD | MAX MATERIAL WIDTH | | | |
|----------------------------|--------------------|----------------|-----------------------|--|--|--|
| REEL/STRAIGHTENER WITH SB4 | | | | | | |
| RH34NA/SB4 | 450 lb- | 24" (610 mm) | 4" | | | |
| RH35NA/SB4 | 150 lbs (68 kg) | 30" (762 mm) | 4" (102 mm) | | | |
| RH36NA/SB4 | (00 kg) | 36" (915 mm) | (102 11111) | | | |
| RH45NA/SB4 | 250 lbs | 30" (762 mm) | 4" | | | |
| RH46NA/SB4 | (114 kg) | 36" (915 mm) | (102 mm) | | | |
| RH56NA/SB4 | 500 lbs | 36" (915 mm) | 4" | | | |
| RH58NA/SB4 | (227 kg) | 48" (1,220 mm) | (102 mm) | | | |

■ 1000 SERIES NON-POWERED SINGLE REEL WITH STRAIGHTENER

NON-POWERED REEL AND POWERED STRAIGHTENER. RIGHT OR LEFT PAYOUT.



LRCPA2512 / SBX12

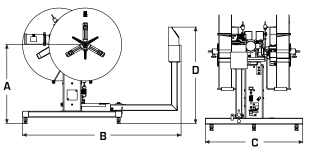
| ADJUSTABLE CENTER MODEL | DRAG BRAKE | MAX COIL WEIGHT | MAX COIL OD | MAX MATERIAL WIDTH | | | |
|----------------------------|---|---------------------|----------------|--------------------------|--|--|--|
| SINGLE N | SINGLE NON-POWERED REEL WITH STRAIGHTENER | | | | | | |
| LCRPA1512/SBX8 | Air | 1,500 lbs (682 kg) | 48" (122 cm) | 8" (15 cm) | | | |
| LCRPA1512/SBX12 | Air | 1,500 lbs (662 kg) | | 12" (31 cm) | | | |
| LCRPA2506/SCX6 | Air | 2,500 lbs (1136 kg) | 60" (152 cm) | 6" (15 cm) | | | |

■ 100 SERIES DUAL SWIVEL REELS

SAVE VALUABLE PRODUCTION TIME WITH DUAL SWIVEL REELS. POWERED AND NON-POWERED.

Max. capacities 150-500 lbs. (68-227kg).

| MODEL | MAX COIL WEIGHT (PER SIDE) | MAX COIL OD | MAX MATERIAL WIDTH | COIL I.D. RANGE | MAX SPEED (POWERED) | RATED LINE SPEED (POWERED) | |
|-------|--------------------------------|----------------|-----------------------|----------------------------|------------------------|-------------------------------|--|
| | POWERED WITH ADJUSTABLE CENTER | | | | | | |
| RS34A | | 24" (610 mm) | | 5" 40" | | | |
| RS35A | 150 lbs (68 kg) | 30" (762 mm) | 4" (102 mm) | 5" - 16" (127 - 406 mm) | 50 rpm | 64 ft/min | |
| RS36A | | 36" (915 mm) | | (127 - 400 11111) | | A | |
| RS45A | 250 lbs (114 kg) | 30" (762 mm) | 6" (152 mm) | 9" - 20" | 50 rpm | 115 ft/min | |
| RS46A | 250 lb5 (114 kg) | 36" (915 mm) | 0 (132 11111) | (229 - 508 mm) | 30 Ipili | T 15 IVIIIII | |
| RS56A | 500 lbs (227 kg) | 36" (915 mm) | 6" (152 mm) | 9" - 20" | 33 rpm | 75 ft/min | |
| RS58A | 500 lbs (227 kg) | 48" (1,220 mm) | 0 (13211111) | (229 - 508 mm) | 33 ipili | 75 10111111 | |

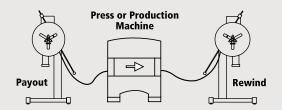


| | | | | 7000 | | |
|---|---------------------|-----------------------|----------------------|-----------------------|--|--|
| MODEL | Α | В | С | D | | |
| DUAL SWIVEL (ADJUSTABLE & FIXED CENTER) | | | | | | |
| R34A(F) | 07.7/0" | 70 5/40" | 40.4/0" | 47.0/40" | | |
| R35A(F) | 37-7/8" (962 mm) | 78-5/16" (1989 mm) | 48-1/8" (1222 mm) | 47-9/16" (1208 mm) | | |
| R36A(F) | (902 11111) | (1909 11111) | (1222 11111) | (1200 11111) | | |
| R45A(F) | 37-7/8" | 78-5/16" | 48-1/8" | 47-9/16" | | |
| R46A(F) | (962 mm) | (1989 mm) | (1222 mm) | (1208 mm) | | |
| R56A(F) | 39" | 78-5/16" | 48-1/8" | 47-9/16" | | |
| R58A(F) | (991 mm) | (1989 mm) | (1222 mm) | (1208 mm) | | |

RS56A

CAD files are available upon request.

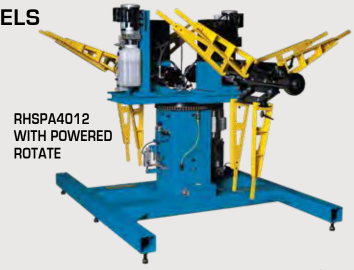
SPECIALTY STOCK REELS



1000 SERIES DUAL SWIVEL REELS

FOR HEAVY-DUTY COIL HANDLING. VARIABLE SPEED POWERED AND NON-POWERED. HYDRAULIC EXPANSION AND BRAKES.

- Max. capacities
 1,500-6,000 lbs. (682-2727kg)
- Inner coil plates or keeper arms are options on both variable speed powered and non-powered models
- Hold down arms optional
- Hydraulic expansion optional



RIM DRIVE PAYOUT REELS

ALLOWS PAYOUT FROM EITHER PRESS SIDE OR BACKSIDE OF REEL

| MODEL | MAX COIL WEIGHT | MAX COIL OD | MIN COIL OD | MAX MATERIAL WIDTH | RATED LINE SPEED (IN/MIN) | MOTOR SIZE |
|---|------------------------|----------------|----------------|--------------------------|---------------------------------|---------------|
| SINGLE NON-POWERED REEL WITH STRAIGHTENER | | | | | | |
| RD317S | 3,000 lbs (1361 kg) | 40" | 18" | 17" | 2,400" (60m) | 1/2 hp |
| RD417M | 4,000 lbs (1814 kg) | (1016 mm) | (457 mm) | (457 mm) | 3,600" (91m) | 1 hp |

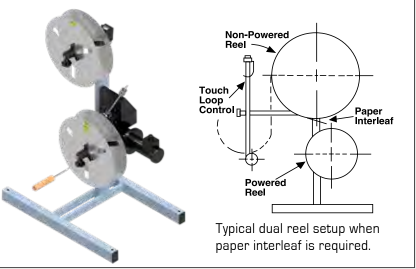
Straighteners or power rolls may be added for space saving.



■ MODULAR MULTI-HEAD REEL COMBINATIONS

MULTI-HEAD REEL COMBINATIONS
PROVIDE PAYOUT AND REWINDING
CAPABILITIES AND INTERLEAF PROTECTION

Any number of multi-head setups can be put in place to accommodate your manufacturing needs. Consult factory for special arrangements.



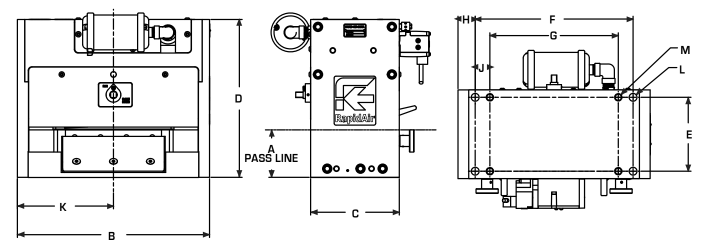
CUTTERS

■ RECIPROCATING CUTTERS (FSC)

Rapid-Air offers a full range of pneumatic stock cutters that provide outstanding application flexibility and efficiency in handling your routine or specialty shearing and cut-to-length jobs.



| MODEL | MAX STOCK | MAX THICKNESS | CUTTER BLADE | MAX FORCE | | | |
|--|-----------|---------------|--------------|------------------|--|--|--|
| | THICKNESS | CAPACITY | OPENING | @ 100 PSI | | | |
| RECIPROCATING FLAT STOCK CUTTER SPECIFICATIONS | | | | | | | |
| FSC4 | 4" | .040" | .150" | 1,200 lbs | | | |
| | (102 mm) | (1.02 mm) | (3.81 mm) | (545 kg) | | | |
| FSC6 | 6" | .046" | .180" | 2,000 lbs | | | |
| | (152 mm) | (1.17 mm) | (4.57 mm) | (509 kg) | | | |
| FSC12 | 12" | .068" | .100" | 4,000 lbs | | | |
| | (305 mm) | (1.73 mm) | (2.54 mm) | (1,818 kg) | | | |
| FSC18 | 18" | .080" | .180" | 3,000/6,000 lbs | | | |
| | (457 mm) | (2.03 mm) | (4.57 mm) | (1,365/2,727 kg) | | | |
| FSC24 | 24" | .090" | .090" | 4,000/8,000 lbs | | | |
| | (610 mm) | (2.29 mm) | (2.29 mm) | (1,818/3,636 kg) | | | |



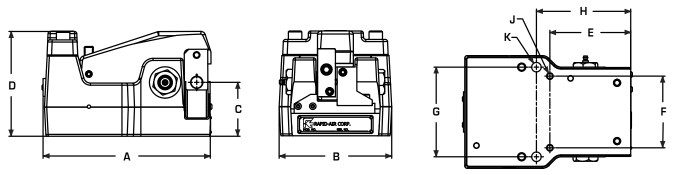
| MODEL | A | В | С | D | E | F | G | Н | J | К | SCREW SIZE L | TAPPED HOLE SIZE M |
|---|-------------------|----------------------|----------------|-----------------------|----------------|-----------------------|----------------------|--------------------|---------|---------------------|-----------------|-----------------------|
| RECIPROCATING FLAT STOCK CUTTERS DIMENSIONS | | | | | | | | | | | | |
| FSC4 | 3.22" | 10-7/16" (265 mm) | 6" | 10-11/16" | 5" | 8" (203 mm) | 6" (152 mm) | 1-1/4" (32 mm) | 1" | 5-1/4" (133 mm) | 1/2" | 4/0.42 |
| FSC6 | (82 mm) | 13" (330 mm) | (152 mm) | (271 mm) | (127 mm) | 10-11/16" (271 mm) | 8-11/16" (221 mm) | 1-3/16" (30 mm) | (25 mm) | 6-1/2" (165 mm) | 1/2 | 1/2-13 |
| FSC12 | 4.44" (113 mm) | 22" (559 mm) | 7" (178 mm) | 13-13/16" (351 mm) | 6" (152 mm) | 17" (432 mm) | | 2-1/2" (64 mm) | | 11" (279 mm) | | 3/4-10 |
| FSC18 | 6.95" | 29" (737 mm) | 10-3/4" | 20-9/16" | 9-1/4" | 25" (635 mm) | _ | 2" | _ | 14-1/2" (368 mm) | 5/8" | |
| FSC24 | (177 mm) | 35" (889 mm) | (273 mm) | (522 mm) | (235 mm) | 31" (787 mm) | | (51 mm) | | 17-1/2" (445 mm) | | _ |

CAD files are available upon request.

■ PIVOT ARM CUTTERS



| MODEL | MAX STOCK THICKNESS | MAX THICKNESS CAPACITY | CUTTER BLADE OPENING | MAX FORCE | | | | | | | |
|-----------------------------|------------------------|---------------------------|-------------------------|---------------------|--|--|--|--|--|--|--|
| PIVOT CUTTER SPECIFICATIONS | | | | | | | | | | | |
| SCR125 | 1-1/4" | .040" | .135" | 1,400 lbs (636 kg) | | | | | | | |
| SCL125 | (32 mm) | (1.02 mm) | (3.43 mm) | | | | | | | | |
| RSC14 | .170' (4.32 m | ' dia. ım dia.) | .200" (5.08 mm) | 1,400 lbs (636 kg) | | | | | | | |
| RSC25 | .18 (4.75 | | .312" (7.92 mm) | 2,500 lbs (1136 kg) | | | | | | | |



| MODEL | A | В | С | D | E | F | G | Н | SCREW SIZE K | TAPPED HOLE SIZE J | | |
|-------------------------|----------|--------|----|--------|----------|----|----------|---------|-----------------|-----------------------|--|--|
| PIVOT CUTTER DIMENSIONS | | | | | | | | | | | | |
| SCR125 | 7-15/16" | 5-3/4" | 3" | 5-1/2" | 3-13/16" | 4" | 4-11/16" | 4-1/2" | 3/8" | 3/8-16 | | |
| SCL125 | | | | | | | | | | | | |
| RSC14 | 8-1/8" | 5-3/4" | 3" | 5-1/2" | 3-7/8" | 4" | 4-11/16" | 4-9/16" | 3/8" | 3/8-16 | | |
| RSC25 | 9-5/16" | 6-1/4" | | 5-7/8" | 4-1/2" | 4" | 5" | 5-1/4" | 1/2" | | | |

CAD files are available upon request.

CUT-TO-LENGTH

C-T-L MACHINES

ACCURATE, AUTOMATED STOCK CUTTING FOR PRECISE, HIGH-SPEED, AND HIGH VOLUME REPETITIVE JOBS

CTL Lines available for widths up to 24". Consult factory for your needs.

- Air Feed CTL
- Servo Feed CTL
- Servo Straightener CTL
- Wire Servo CTI



FSC12S + 112T CTL

LOOP CONTROLS

PROPORTIONAL ELECTRONIC LOOP CONTROL SYSTEM IS STANDARD FOR POWERED MODELS (EXCEPT 100 SERIES HYDRAULIC REELS)

MODEL RS3 Optional ultrasonic non-contact loop control

Automatically adjusts the operating speed of a powered reel to maintain a free material loop and to match material flow to a required line speed. No moving parts, no stock contact, no loop sensing arm, mechanical linkage or other hardware. Works with equal precision for both conductive and non-conductive materials.



External loop control port included with all powered reels and straighteners

Our standard loop control for Rapid-Air power products is a pushbutton unit with digital display. This very flexible proportional control allows fine setting of speed, loop angle and loop height. A remote or external loop sensor may be plugged directly into this control as an alternate loop control.

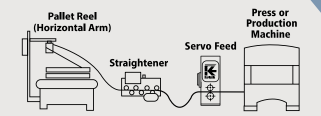


MODEL RTB

Optional electronic hi-lo touch system loop control

The Rapid-Touch system works without use of a material sensing arm by sensing the upper and lower position of conductive material. For use with non-conductive material, an adjustable probe is furnished on the inside of the large diameter, flexible sensors. As the material ranges between the sensors, a solid state controller automatically sets the most uniform line speed for continuous operation and changes this speed to match variable requirements.





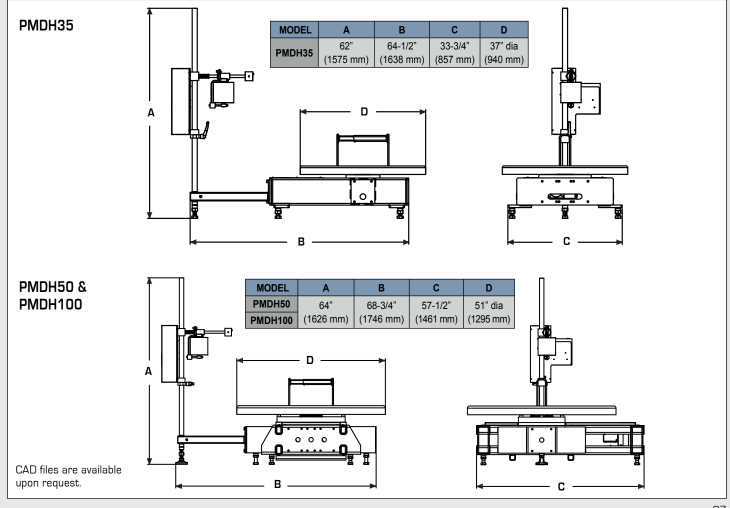
HORIZONTAL ARM

WITH OR WITHOUT STRAIGHTENER. LOW COST SOLUTION WITH HORIZONTAL SENSING ARM.

The ideal low cost pallet decoiler. Features easy set up and thread up. The free motion material guide roll automatically seeks the best position for material transition and guiding.

| MODEL | MAX COIL WEIGHT | MAX COIL OD | MAX MATERIAL WIDTH | MAX MATERIAL THICKNESS | MAX COIL HEIGHT | MAX SPEED | MOTOR SIZE | AC POWER REQUIRED |
|---------|-------------------------|-------------------------------------|--------------------------|------------------------------|-----------------------|--------------|---------------|----------------------------|
| PMDH35 | 3,500 lbs (1591 kg) | 36" (914 mm) 50" (1270 mm) | 4" (101 mm) | .050" (1.27 mm) | 30" (762 mm) | 20 rpm | 1 hp | 115 vac single phase |
| PMDH50 | 5,000 lbs (2272 kg) | | 6" (152 mm) | | | | | |
| PMDH100 | 10,000 lbs (4545 kg) | | | | | | 2 hp | 230 vac single phase |















MANUFACTURED & ASSEMBLED IN THE USA SINCE 1959

PRODUCT SPECIFICATIONS:

All product specifications are subject to change without prior notice. Rapid-Air Corp. will provide up-dated technical data and specifications on any product upon written request.





MOST RELIABLE FEEDING & COIL HANDLING EQUIPMENT MADE

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