

### **CHALLENGE HEAVY-DUTY**

# PAPER CUTTERS



iCUTTER 1550

ASSURANCE YOU MADE THE RIGHT DECISION

## CHALLENGE HEAVY-DUTY PAPER CUTTERS

Mechanical drive paper cutters from Challenge Machinery provide precise, trouble-free operation at an incredible value!

# GEAR-DRIVEN PAPER CUTTERS



#### PRECISE BACKGAUGE POSITIONING

Challenge Heavy-Duty paper cutters have a very rigid and stable backgauge due to the linear rail design that lifts the backgauge and guides it without undue stresses on the lead screw. The leadscrew utilizes a ball screw design, known for its reliability and accuracy at any speed.

#### **iCUTTER CONTROL PANEL**

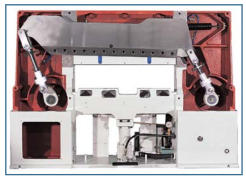
The available iCUTTER interface provides the platform for CIP/ JDF integration. The larger 15" color touch-screen control panel gives the operator more job information at a glance. Machine maintenance reminders, complete self-diagnostics and errordetection, and advanced job storage/retrieval capabilities will bring your bindery into the next era of cutting proficiency.

#### SAFETY

A variety of standard safety features are found on Challenge Heavy-Duty paper cutters such as two-hand, timed and nonrepeating cut buttons, monitored knife safety latch, infrared safety beams, and shear bolt detection. This allows our machines to carry the CE certification, assuring you of the highest level of operation security.

#### **CUTTER FEATURES**

- Manual/semi-automatic and automatic operation modes
- AC servomotor, ball screw and linear guide
- Adjustable clamping pressure
- Table light/optical cut line indicator



**FOUNDATION OF STRENGTH** The rugged design of the Challenge mechanicaldrive paper cutters starts with it's cast-iron and steel construction. This heavy frame and knife bar design reduces twisting to provide consistent cutting accuracy.

- Hard chromed air cushion table
- Easy knife change system
- Electro-magnetic clutch and brake system
- Double end pull knife drive system (single end pull on 860)
- Shear bo
- Two han
- Infrared
- Closed r



**KNIFE CHANGING SYSTEM** The Challenge Heavy-Duty cutter is designed for easy knife changes. This procedure allows for one operator to safely remove and install the blade in as little as ten minutes.



#### MPG (MICRO -ADJUSTING) HANDWHEEL

An electronically-controlled micro-adjust handwheel provides precision adjustments of the backgauge and can be turned OFF during machine operation. 5

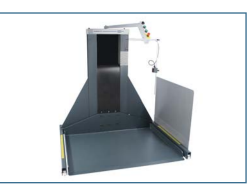


olt for cutting system protection d cut control with non-repeat safety system safety light curtain

ear table



**BACKGAUGE** The high-speed backguage glides effortlessly and precisely across the table due to the linear guiderail and AC drive ball-screw.

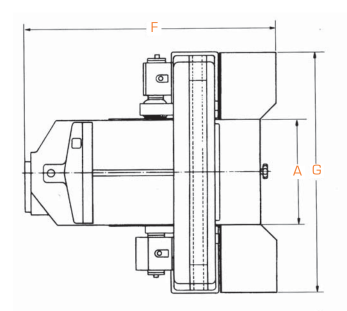


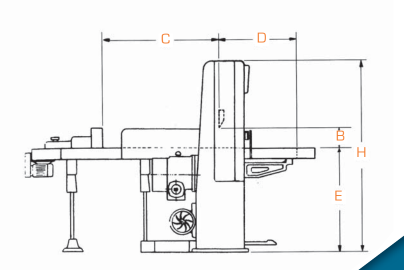
**MATERIAL HANDLING** The PowerLift II provides powerful lifting/lowering capability for pallet sizes up to 55" x 41" providing increased productivity and reduced operator fatique.

## **CHALLENGE HEAVY-DUTY PAPER CUTTERS**

#### **SPECIFICATIONS**

	1550	1370	1160	780
CUTTING				
Maximum Cutting Width A	61″   1550 mm	53.9″   1370 mm	45.7"   1160 mm	30.7"   780 mm
Maximum Clamp Opening B	6.5″   165 mm	6.5″   165 mm	6.5″   165 mm	5.5″   140 mm
Feed Depth: Max. C Min. Cutting Speed (r.p.m.) Drive System Clamp Pressure Backgauge Speed: Max. Min. Minimum Cut: w/ False Clamp w/ Out False Clamp	61"   1550 mm 1.5"   38 mm 48 Double End Pull 440-9921 lb   200-4500 kg 13"/sec   33 cm/sec .63"/sec   1.6 cm/sec 2.95"   7.5 cm 1.5" / 38 mm	53.9″   1370 mm 1″   26 mm 48 Double End Pull 440-9921 lb   200-4500 kg 13″/sec   33 cm/sec .63″/sec   1.6 cm/sec 2.95″   7.5 cm 1.0″ / 26 mm	45.7"   1160 mm .94"   24 mm 48 Double End Pull 440-9921 lb   200-4500 kg 13"/sec   33 cm/sec .63"/sec   1.6 cm/sec 2.95"   7.5 cm .9" / 24 mm	30.7"   780 mm .79"   20 mm 45 Single End Pull 440-6613 lb   200-3000 kg 13"/sec   33 cm/sec .63"/sec   1.6 cm/sec 2.95"   7.5 cm .79" / 20 mm
DIMENSIONS				
Table Space: in front of knife $$ D	28.3"   720 mm	28.3"   720 mm	28.3"   720 mm	25.6″   650 mm
Table Height E	35.4"   900 mm	35.4"   900 mm	35.4"   900 mm	35.4"   900 mm
Overall Length (w/side tables) $F$	125.2"   3180 mm	112.8"   2865 mm	104.5"   2655 mm	75.6″   1920 mm
Overall Width G	122.5″   3110 mm	105.5"   2680 mm	95.3"   2420 mm	64.6"   1640 mm
Overall Height H Net Weight (approximate) Shipping Weight (approximate)	63.8″   1620 mm 12,125 lbs   5,500 kg 13,184 lbs   5,980 kg	65.2″   1655 mm 11,023 lbs   5,000 kg 11,533 lbs   5,231 kg	63.8″   1620 mm 9,149 lbs   4,150 kg 10,025 lbs   4,547 kg	59.1″   1500 mm 4,475 lbs   2,030 kg 5,145 lbs   2,334 kg
ELECTRICAL				
Motor	7.5 H.P., 208/230 Volts 60 Hz, 3 Phase AC, 40 Amps Service size 45 Amps	5 H.P., 208/230 Volts, 60 Hz, 3 Phase, AC, 25 Amps Service size 30 Amps.	5 H.P., 208/230 Volts, 60 Hz, 3 Phase, AC, 25 Amps Service size 30 Amps.	5 H.P., 208/230 Volts, 60 Hz, 3 Phase, AC, 25 Amps Service size 30 Amps.





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