

The Solution **PREFERRED** by Metal Fabricators

0110 5004

Standard Features

- 45-ton punch station (1-1/8" in 1/2")
- Keyed punch ram for safety
- 4-1/4" throat depth
- 2" die holder
- Punch nut with wrench and stripper
- One round punch & die: max. diameter 1"
- Adjustable electric stroke control with scale
- Three-in-one combination tool Angle shear capacity: 3" x 3" x 5/16" at 90° and 2" x 2" x 1/4" at 45° Bar shear capacity: 3/8" x 6" Rod shear capacity: 3/4" round
- Tool table work area
- Machine stand with punch & die & tooling storage rack
- 110 volt / 1-ph electrics
- All guards necessary to comply with ANSI B 11-5 standards
- Three-year warranty on parts
- Made in the USA



CAPAGITIES AND SPECIFICATIONS RATED ON: A36 MILD STEEL / 65,000 PSI TENSILE

		c	
run	cning	Cap	acity

Special Tooling

Throat Depth

Flat Bar Shear

Angle Shear 90° Angle Shear 45° **Round Rod Shear**

Brake 8" Brake 12" **Open End Brake**

Pipe Notcher Schedule 40

Rectangle Notcher

90° V-Notcher

Rod Shear Round Rod (Max.)

Square Rod (Max.)

45 ton (41 mt) 1-1/8" in 1/2" (28 mm in 12 mm) 2-1/4" Max. Dia. (57 mm Max. Dia.) 4-1/4" (108 mm) 6" Length (150 mm) 1/2" x 4" (12 x 100 mm) 3/8" x 6" (10 x 150 mm)

3" x 3" x 5/16" (75 x 75 x 8 mm) 2" x 2" x 1/4" (50 x 50 x 6 mm) 3/4" (20 mm)

25 ton (23 mt) 20 ton (18 mt) Max. 1/4" x 3" (6 x 76 mm) Flat or Angle Iron

3/4", 1", (20 mm, 25 mm) 1-1/4" (32 mm) 1-1/2", 2" (38 mm, 50 mm)

2" x 1-3/4" x 1/4" (50 x 45 x 6 mm)

6" x 6" x 1/8" (150 x 150 x 3 mm)

1/4" to 1" (6 mm to 25 mm) *5 Cavity:* 7/16" (11 mm), 9/16" (14 mm), 5/8" (16 mm), 3/4" (19 mm), 1" (25 mm) 1/4" to 3/4" (6 mm to 18 mm) 1 Cavity: 3/4" (18 mm)

Strut Shear

Square Tube Shear

Picket Tool

Strokes per minute in light material

Strokes per minute in heavy material

Hydraulics

Motor Standard

Motor Optional

Dimensions

Shipping Weight

Samples Required

1/2" to 1", 12 gauge (12 to 25 mm, 2.75 mm)

1/2", 3/4" & 1" (12 mm, 19 mm, 25 mm) 16 gauge (1.6 mm)

20 spm (1/4" stroke) [Punch Station]

6 spm (3/4" stroke) [Punch Station]

2,500 psi (172 bar)

2 hp 1 ph (1.49 kW) 110[']v

2 hp 1 ph (1.49 kW) 220 v

W-17.63" (45 cm) L-35.75" (91 cm) H-38.75" (98 cm)

724 lbs. (328 kg)



Optional Standard Tooling Porta Fab 45



50514-M

STANDARD FEATURES

- 50-ton punch station (1-1/4" in 1/2")
 Keyed punch ram for safety
- Reject punch rain for safety
 6" throat depth
- 2" die holder
- Punch nut with wrench & stripper
- One round punch & die: max. diameter 1"
- Adjustable stroke control
- Angle shear capacity: 4" x 4" x 3/8" at 90° and 2" x 2" x 3/8" at 45°
- 14" flat bar shear with 4-way reversible blade
- Rectangular Notcher: 2-1/2" x 2-3/4" x 3/8"
- Tool table work area
- Electrical box supplied with emergency palm
 button and lock-out tag-out accommodations
- 230/460 Volt / 3-ph electrics (must specify voltage)
- All guards necessary to comply with ANSI B 11-5 standards
- Forklift accommodations
- Three-year warranty on parts
- Made in the USA



CAPACITIES AND SPECIFICATIONS RATED ON: A36 MILD STEEL / 65,000 PSI TENSILE

Punching Capacity

Special Tooling

Throat Depth

Flat Bar Shear

Opt. Sabre Blade

Angle Shear 90° Angle Shear 45°

Brake 8″ Brake 12″ Open End Brake

Pipe Notcher Schedule 40

Rectangle Notcher

90° V-Notcher

50 ton (45 mt) 1-1/4" in 1/2" (32 mm in 12 mm) 13/16" in 3/4" (21 mm in 18 mm)

2-1/4" Max. Dia. (57 mm Max. Dia.) 6" (150 mm)

14" Length (350 mm) 3/4" x 4" (18 x 100 mm) 1/2" x 8" (12 x 200 mm) 3/8" x 10" (10 x 250 mm) 1/4" x 14" (6 x 350 mm)

1/2" x 10" (12 x 250 mm) 3/8" x 12" (10 x 300 mm)

4" x 4" x 3/8" (100 x 100 x 10 mm) 2" x 2" x 3/8" (50 x 50 x 10 mm)

30 ton (27 mt) 25 ton (23 mt) Max. 1/4" x 3" (6 x 76 mm) Flat or Angle Iron

3/4", 1" (19 mm, 25 mm) 1-1/4" (32 mm) 1-1/2", 2" (38 mm, 50 mm)

2-1/2" x 3" x 5/16" (62 x 75 x 8 mm) 2-1/2" x 2-3/4" x 3/8" (62 x 69 x 10 mm)

6" x 6" x 1/8" (150 x 150 x 3 mm) 3" x 3" x 1/4" (75 x 75 x 6 mm) Strut Shear

Rod Shear Round Rod (Max.)

Square Rod (Max.)

Square Tube Shear

Strokes per minute

Strokes per minute

in heavy material

Motor Standard

Motor Optional

Dimensions

Hydraulics

in light material

Picket Tool

Samples Required

230 VOLTS

Scatchmon

6

Scotchman

1/4" to 1" (6 mm to 25 mm) 5 Cavity: 7/16" (11 mm), 9/16" (14 mm), 5/8" (16 mm), 3/4" (19 mm), 1" (25 mm) 1/4" to 3/4" (6 mm to 18 mm) 1 Cavity: 3/4" (6 mm to 18 mm) 1 Cavity: 3/4" (12 mm, 19 mm, 25 mm) 1/2", 3/4" & 1" (12 mm, 19 mm, 25 mm) 1/2", 3/4" & 1" (12 mm, 19 mm, 25 mm) 16 gauge (1.6 mm)
40 spm (1/4" stroke) [Punch Station]
17 spm (3/4" stroke) [Punch Station]
2,100 psi (145 bar)
3 hp 3 ph (2.24 kW) 230/460 208/380/575
5 hp 1 ph (3.73 kW) 220 v
W-29" (74 cm) L-47" (119 cm) H-59" (150 cm)

Shipping Weight

1,389 lbs. (630 kg)



5014-TM

STANDARD FEATURES

- 50-ton punch station with 3-station revolving turret (1-1/4" in 1/2")
- Keyed punch ram for safety
- 4" throat depth
- Three 2" die holders, three punch nuts with wrench and three strippers
- One round punch & die: max. diameter 1"
- Adjustable stroke control
- Angle shear: 4" x 4" x 3/8" at 90° and 2" x 2" x 3/8" at 45°
- 14" flat bar shear with 4-way reversible blade
- Rectangle notcher, 2-1/2" x 2-3/4" x 3/8"
- Tool table work area
- Electrical box supplied with emergency palm
 button and lock-out tag-out accommodations
- 230/460 volt / 3-ph electrics (must specify voltage)
- All guards necessary to comply with ANSI B 11-5 standards
- Forklift accommodations
- Three-year warranty on parts
- Made in the USA

CAPAGITIES AND SPECIFICATIONS

RATED ON: A36 MILD STEEL / 65,000 PSI TENSILE

Punching Capacity

Special Tooling Throat Depth

Flat Bar Shear

Opt. Sabre Blade

Angle Shear 90° Angle Shear 45°

Brake 8" Brake 12" Open End Brake

Pipe Notcher Schedule 40

Rectangle Notcher

90° V-Notcher

50 ton (45 mt) 1-1/4" in 1/2" (32 mm in 12 mm) 13/16" in 3/4" (21 mm in 18 mm)

2-1/4" Max. Dia. (57 mm Max. Dia.)

4" (100 mm)

14" Length (350 mm) 3/4" x 4" (18 x 100 mm) 1/2" x 8" (12 x 200 mm) 3/8" x 10" (10 x 250 mm) 1/4" x 14" (6 x 350 mm)

1/2" x 10" (12 x 250 mm) 3/8" x 12" (10 x 300 mm)

4" x 4" x 3/8" (100 x 100 x 10 mm) 2" x 2" x 3/8" (50 x 50 x 10 mm)

25 ton (23 mt) 25 ton (23 mt) Max. 1/4" x 3" (6 x 76 mm) Flat or Angle Iron

3/4", 1" (19 mm, 25 mm) 1-1/4" (32 mm) 1-1/2", 2" (38 mm, 50 mm)

2-1/2" x 3" x 5/16" (62 x 75 x 8 mm) 2-1/2" x 2-3/4" x 3/8" (62 x 69 x 10 mm)

6" x 6" x 1/8" (150 x 150 x 3 mm) 3" x 3" x 1/4" (75 x 75 x 6 mm) Strut Shear

Rod Shear Round Rod (Max.)

Square Rod (Max.)

Square Tube Shear

Picket Tool

Strokes per minute in light material

Strokes per minute 17 s in heavy material

Hydraulics

Motor Standard

Motor Optional

Dimensions

Shipping Weight

Samples Required

1/4" to 1" (6 mm to 25 mm) 5 Cavity: 7/16" (11 mm), 9/16" (14 mm), 5/8" (16 mm), 3/4" (19 mm), 1" (25 mm) 1/4" to 3/4" (6 mm to 18 mm) 1 Cavity: 3/4" (18 mm)

1/2" to 1", 12 gauge (12 mm to 25 mm, 2.75 mm)

1/2″, 3/4″ & 1″ (12 mm, 19 mm, 25 mm) 16 gauge (1.6 mm)

40 spm (1/4" stroke) [Punch Station]

17 spm (3/4" stroke) [Punch Station]

2,100 psi (145 bar)

3 hp 3 ph (2.24 kW) 230/460 208/380/575

5 hp 1 ph (3.73 kW) 220 v

W-29″ (74 cm) L-48″ (122 cm) H-67″ (170 cm)

1,634 lbs. (741 kg)



6





- STANDARD FEATURES
- 65-ton punch station (1-1/16" in 3/4")
- Keyed punch ram for safety
- 9" throat depth
- Punch gauging table w/fence and scale
- Die holder complete with 2" die insert
- Punch nut with wrench and stripper
- One round punch & die: max. diameter 1-1/4"
- Punch jog control
- Adjustable electric stroke control with scale
- Electric remote foot pedal
- 24" flat bar shear with 4-way reversible blade
- Shear table with miter fence
- Angle shear capacity at 90°:
 - 6" x 6" x 3/8" and 5" x 5" x 1/2"
- Tool table work area
- Two-stage hydraulic pump
- Electrical box supplied with emergency palm button and lock-out tag-out accommodations
- 230/460 volt / 3-ph electrics (must specify voltage)
- All guards necessary to comply with ANSI B 11-5 standards
- Forklift accommodations
- Three-year warranty on parts
- Made in the USA

GAPAGITIES AND SPECIFICATIONS

RATED ON: A36 MILD STEEL / 65,000 PSI TENSILE

Punching Capacity

Special Tooling

Throat Depth

Flat Bar Shear

Opt. Sabre Blade

Angle Shear 90°

Angle Shear 45° (with Bar Shear)

Brake 12″ Brake 24″

Open End Brake

Pipe Notcher Schedule 40

Rectangle Notcher

90° V. Notcher

4" Max. Dia. (100 mm Max. Dia.) 9" (225 mm)

65 ton (58 mt) 1-1/16" in 3/4" (27 mm in 18 mm)

24" Length (600 mm) 1" x 6" (25 x 150 mm) 3/4" x 10" (18 x 250 mm) 1/2" x 12" (12 x 300 mm) 3/8" x 16" (10 x 400 mm) 1/4" x 24" (6 x 600 mm)

1" x 6" (25 x 150 mm) 1/2" x 16" (12 x 400 mm)

6" x 6" x 3/8" (150 x 150 x 10 mm) 5" x 5" x 1/2" (125 x 125 x 12 mm) 3" x 3" x 3/8" (75 x 75 x 10 mm)

4" x 4" x 1/2" (100 x 100 x 12 mm) 40 ton (36 mt) 30 ton (27 mt)

Max. 1/4" x 5" (6 x 125 mm) Flat or Angle Iron

3/4", 1" (19 mm, 25 mm) 1-1/4" (32 mm) 1-1/2", 2" (38 mm, 50 mm)

2" x 2-1/2" x 3/8" (50 x 65 x 10 mm)

6" x 6" x 5/16" (150 x 150 x 8 mm)

Channel Shear

Strut Shear

Rod Shear Round Rod (Max.) Square Rod (Max.)

Square Tube Shear

. Picket Tool

FICKEL IUUI

Offset Die Holder

Strokes per minute in light material

Strokes per minute in heavy material

Hydraulics

Motor Standard

Motor Optional

Dimensions

Shipping Weight

2" to 5" adj. (50 mm to 125 mm adj.)

Samples Required

1/4" to 1-1/4", 9 Cavity (6 mm to 32 mm) 1/4" to 1", 1 Cavity (6 mm to 25 mm)

1/2" to 2", 12 gauge (12 mm to 50 mm, 2.75 mm)

1/2", 3/4" & 1" (12 mm, 19 mm, 25 mm) 16 gauge (1.6 mm)

Max. 40 ton (36 mt)

67 spm (1/4" stroke) [Punch Station]

22 spm (3/4" stroke) [Punch Station]

2,600 psi (183 bar)

5 hp 3 ph (3.73 kW) 230/460 208/380/575

<mark>5</mark> hp 1 ph (3.73 kW) 230 v

W-24" (57 cm) L-60" (152 cm) H-66" (168 cm)

2,984 lbs. (1,353 kg)

7

9012-24M

STANDARD FEATURES

- 90-ton punch station (1-1/8" in 1")
 Keyed punch ram for safety
- Reyeu punch ram for safety
 12" throat donth
- 12" throat depth
- Punch gauging table with fence and scale
- Die holder complete with 2" die insert
- Punch nut with wrench & stripper
- One round punch & die: max. diameter 1-1/4"
- Punch jog control
- Adjustable electric stroke control with scale
- Electric remote foot pedal
- Angle shear capacity: 6" x 6" x 1/2" at 90°
- 24" flat bar shear with 4-way reversible blade
- Shear table with miter fence
- Tool table work area
- Two-stage hydraulic pump
- Electrical box supplied with emergency palm button and lock-out tag-out accommodations
- 230/460 volt / 3-ph electrics (must specify voltage)
- All guards necessary to comply with ANSI B 11-5 standards
- Forklift accommodations
- Three-year warranty on parts
- Made in the USA

GAPAGITIES AND SPECIFICATIONS

RATED ON: A36 MILD STEEL / 65,000 PSI TENSILE

Punching Capacity

Special Tooling

Throat Depth

Flat Bar Shear

Opt. Sabre Blade

Angle Shear 90° Angle Shear 45° (with Bar Shear)

Brake 12" Brake 24"

Open End Brake

Pipe Notcher Schedule 40

Rectangle Notcher

90° V-Notcher

1-1/8" in 1" (27 mm in 25 mm) 4" Max. Dia. (100 mm Max. Dia.)

SINGLE

OPERATOR

В

STATIONS

MARBANT

12" (300 mm)

90 ton (80 mt)

24" Length (600 mm) 1" x 8" (25 mm x 200 mm) 3/4" x 12" (18 x 300 mm) 1/2" x 16" (12 x 400 mm) 1/4" x 24" (6 x 600 mm)

1/2" x 22" (12 x 550 mm) 3/8" x 24" (10 x 600 mm)

6" x 6" x 1/2" (150 x 150 x 12 mm) 3" x 3" x 3/8" (75 x 75 x 10 mm) 4" x 4" x 1/2" (100 x 100 x 12 mm)

50 ton (45 mt) 40 ton (36 mt)

Max. 1/4" x 5" (6 x 125 mm) Flat or Angle Iron

3/4", 1" (20 mm, 25 mm) 1-1/4" (32 mm) 1-1/2", 2" (38 mm, 50 mm)

1-1/2", 2" (38 mm, 50 mm) 2" x 2-1/2" x 3/8" (50 x 65 x 10 mm)

6" x 6" x 5/16" (150 x 150 x 8 mm)

Channel Shear Strut Shear

Rod Shear

Round Rod (Max.) Square Rod (Max.)

Square Tube Shear

Picket Tool

Offset Die Holder

Strokes per minute in light material

Strokes per minute in heavy material

Hydraulics

Motor Standard

Motor Optional

Dimensions

Shipping Weight

4,204 lbs. (1,906 kg)

W-26" (66 cm) L-76" (193 cm) H-70" (177 cm)

Scolchnan a

2" to 6" adj. (50 mm to 150 mm adj.)

1/4" to 1-1/4", 9 Cavity (6 mm to 32 mm) 1/4" to 1", 1 Cavity (6 mm to 25 mm)

1/2", 3/4" & 1" (12 mm, 19 mm, 25 mm)

56 spm (1/4" stroke) [Punch Station]

19 spm (3/4" stroke) [Punch Station]

1/2" to 2", 12 gauge (12 mm to 50 mm, 2.75 mm)

Samples Required

16 gauge (1.6 mm)

Max. 40 ton (36 mt)

2,600 psi (183 bar)

5 hp 3 ph (3.73 kW) 230/240

5 hp 1 ph (3.73 kW)

208/380/575

230 v

Scolchmon



12012-24M

- STANDARD FEATURES
- 120-ton punch station (1-1/2" in 1")
- Keyed punch ram for safety
- 12" throat depth
- Punch gauging table with fence and scale
- Die holder complete with 2" and 2-1/2" die inserts
- #40 and #45 punch nuts with wrench & stripper
- One round punch & die: max. diameter 1-1/4"
- Punch jog control
- Adjustable electric stroke control with scale
- Electric remote foot pedal
- Angle shear capacity 6" x 6" x 1/2" at 90°
- 24" flat bar shear with 4-way reversible blade
- Shear table with miter fence
- Tool table work area
- Two-stage hydraulic pump
- Electrical box supplied with emergency palm button and lock-out tag-out accommodations
- 230/460 volt /3-ph electrics (must specify voltage)
- All guards necessary to comply with ANSI B-11 5 standards
- Forklift accommodations
- Three year warranty on parts
- Made in the USA

CAPACITIES AND SPECIFICATIONS

RATED ON: A36 MILD STEEL / 65,000 PSI TENSILE

Punching Capacity

Special Tooling

Throat Depth

Flat Bar Shear

Angle Shear 90° Angle Shear 45° (with Bar Shear)

Brake 12″ Brake 24″

Open End Brake

Pipe Notcher Schedule 40

Rectangle Notcher

90° V-Notcher

Channel Shear

120 ton (108 mt) 1-1/2" in 1" (38 mm in 25 mm)

4" Max. Dia. (100 mm Max. Dia.)

12" (300 mm)

24" Length (600 mm) 1" x 12" (25 x 300 mm) 3/4" x 20" (18 x 500 mm) 1/2" x 24" (12 x 600 mm)

6" x 6" x 1/2" (150 x 150 x 12 mm) 3" x 3" x 3/8" (75 x 75 x 10 mm) 4" x 4" x 1/2" (100 x 100 x 12 mm)

83 ton (75 mt) 65 ton (59 mt)

Max. 1/4" x 5" (6 x 125 mm) Flat or Angle Iron

3/4", 1" (19 mm, 25 mm) 1-1/4" (32 mm) 1-1/2", 2" (38 mm, 50 mm)

er 2" x 2-1/2" x 3/8" (50 x 65 x 10 mm)

6" x 6" x 5/16" (150 x 150 x 8 mm)

2" to 6" adj. (50 mm to 150 mm adj.)

Strut Shear

Rod Shear Round Rod (Max.) Square Rod (Max.)

Square Tube Shear

Picket Tool

Offset Die Holder

Strokes per minute in light material

Strokes per minute in heavy material

Hydraulics

Motor Standard

Motor Optional

Dimensions

Shipping Weight

Samples Required

1/4" to 1-1/4", 9 Cavity (6 mm to 32 mm) 1/4" to 1", 1 Cavity (6 mm to 25 mm)

1/2" to 2", 12 gauge (12 mm to 50 mm, 2.75 mm)

1/2", 3/4" & 1" (13 mm, 19 mm, 25 mm) 16 gauge (1.6 mm)

Max. 40 ton (36 mt)

40 spm (1/4" stroke) [Punch Station]

13 spm (3/4" stroke) [Punch Station]

2,600 psi (183 bar)

5 hp 3 ph (3.73 kW) 230/460 208/380/575

<mark>5 hp 1 ph (3.73 kW)</mark> 230 v

W-28" (71 cm) L-77" (196 cm) H-73" (185 cm)

5,204 lbs. (2,360 kg)

STANDARD FEATURES Dual operator allows for two operators to work at the same time at full capacity • 70-ton punch station (1-1/8" in 3/4")

- Keyed punch ram for safety
- 9" throat depth
- Punch gauging table with fence and scale
- Die holder complete with 2" die insert
- Punch nut with wrench
- Adjustable swing-away stripper
- One round punch & die: max. diameter 1-1/4"
- Punch jog control
- Two adjustable electric stroke controls with scale
- Two electric remote foot pedals
- Two 2-stage hydraulic pumps
- Two valves
- Angle shear capacity: 6" x 6" x 1/2" at 90°
- Rectangle notcher 3" x 4" x 1/2"
- Notcher table with guides
- 110-ton, 24" flat bar shear with sabre blade
- Shear table with miter fence
- Tool table work area
- Slug receptacles
- Electrical box supplied with emergency palm button and lock-out tag-out accommodations
- 230/460 volt / 3-ph electrics (must specify voltage)
- All guards necessary to comply with ANSI B 11-5 standards
- Forklift accommodations
- Three-year warranty on parts
- Made in the USA

Capacities and specifications RATED ON: A36 MILD STEEL / 65,000 PSI TENSILE

Punching Capacity

70 ton (63 mt) 1-1/8" in 3/4" (28 mm in 20 mm)

Special Tooling

Throat Depth

Flat Bar Shear (sabre blade-std.)

Angle Shear 90° Angle Shear 45° (with Bar Shear)

Brake 12" Brake 24"

Open End Brake

Pipe Notcher Schedule 40

90° V-Notcher

Rectangle Notcher

V-Notch

Notching in Leg of Channel

4" Max. Dia. (100 mm through 5.5 mm)

9" (225 mm)

110 ton, 24" Length, (100 mt, 600 mm) 1" x 6", 3/4" x 10" (25 x 150 mm, 18 x 250 mm) 1/2" x 14", 3/8" x 24" (12 x 350 mm, 10 x 600 mm)

DUAL

OPERATOR

5

STATIONS

6" x 6" x 1/2" (150 x 150 x 12 mm) 3" x 3" x 3/8" (75 x 75 x 10 mm) 4" x 4" x 1/2" (100 x 100 x 12 mm)

65 ton (59 mt) 45 ton (40 mt)

Max. 1/4" x 5" (6 x 125 mm) Flat or Angle Iron

3/4", 1", (19 mm, 25 mm) 1-1/4", (32 mm) 1-1/2", 2" (38 mm, 50 mm)

6" x 6" x 5/16" (150 x 150 x 8 mm)

3" x 5" x 3/8" (75 x 125 x 10 mm) 3" x 4" x 1/2" (75 x 100 x 12 mm)

3" x 3" x 3/8" (75 x 75 x 10 mm)

6" to 10" (150 mm to 250 mm)

Channel Shear

Strut Shear

Rod Shear

Round Rod (Max.) Square Rod (Max.)

Square Tube Shear

Picket Tool

Offset Die Holder

Strokes per minute in light material

Strokes per minute in heavy material

Hydraulics

Motor Standard

Motor Optional

Dimensions

Shipping Weight

2" to 6" adj. (50 mm to 150 mm adj.)

70/110

Samples Required

Scotchman

1/4" to 1-1/4", 9 Cavity (6 mm to 32 mm) 1/4" to 1", 1 Cavity (6 mm to 25 mm)

1/2" to 2", 12 gauge (2.75 mm)

1/2", 3/4" & 1" (12 mm, 19 mm, 25 mm) 16 gauge (1.6 mm)

Max. 40 ton (36 mt)

47 spm (1/4" stroke) [Punch Station]

16 spm (3/4" stroke) [Punch Station]

3,000/3,000 psi (207/207 bar)

10 hp 3 ph (7.46 kW) 230/460 208/380/575

10 hp 1 ph (7.46 kW) 230 v

W-30" (76 cm) L-65" (165 cm) H-72 1/8" (183 cm)

3,800 lbs. (1,723 kg)

ARRANT 00 230 VOLTS DUAL OPERATOR



DO 95/140-24M

<mark>standard features</mark>

- Dual operator allows for two operators to work at the same time at full capacity
- 95-ton punch station (1-3/16" in 1")
- Keyed punch ram for safety
- 9" throat depth
- Punch gauging table with fence and scale
- Die holder complete with 2" die insert
- Punch nut with wrench
- Adjustable swing-away stripper
- One round punch & die: max. diameter 1-1/4"
- Punch jog control
- Two adjustable electric stroke controls with scale
- Two electric remote foot pedals
- Two 2-stage hydraulic pumps
- Two valves
- Angle shear capacity: 6" x 6" x 1/2" at 90°
- Rectangle notcher 3" x 4" x 1/2"
- Notcher table with guides
- 140-ton, 24" flat bar shear with sabre blade
- Shear table with miter fence
- Tool table work area
- Slug receptacles
- Electrical box supplied with emergency palm button and lock-out tag-out accommodations
- 230/460 volt / 3-ph electrics (must specify voltage)
- All guards necessary to comply with ANSI B 11-5 standards
- Forklift accommodations
- Three-year warranty on parts
- Made in the USA

CAPACITIES AND SPECIFICATIONS RATED ON: A36 MILD STEEL / 65,000 PSI TENSILE

Punching Capacity

Special Tooling

Throat Depth

Flat Bar Shear (sabre blade-std.)

Angle Shear 90° Angle Shear 45° (with Bar Shear)

Brake 12" Brake 24"

Open End Brake

Pipe Notcher Schedule 40

90° V-Notcher

Rectangle Notcher

V-Notch

Notching in Leg of Channel 95 ton (86 mt) 1-3/16" in 1" (27 mm in 25 mm)

4" Max. Dia. (100 mm through 5.5 mm)

9″ (225 mm)

140 ton, 24" Length, (127 mt, 609 mm) 1" x 8", 3/4" x 12" (25 x 203 mm, 18 x 304 mm) 1/2" x 16", 3/8" x 24" (12 x 406 mm, 10 x 609 mm)

6" x 6" x 1/2" (150 x 150 x 12 mm) 3" x 3" x 3/8" (75 x 75 x 10 mm) 4" x 4" x 1/2" (100 x 100 x 12 mm)

80 ton (72.5 mt) 55 ton (50 mt)

Max. 1/4" x 5" (6 x 125 mm) Flat or Angle Iron

3/4″, 1″, (19 mm, 25 mm) 1-1/4″, (32 mm) 1-1/2″, 2″ (38 mm, 50 mm)

6" x 6" x 5/16" (150 x 150 x 8 mm)

3" x 5" x 3/8" (75 x 125 x 10 mm) 3" x 4" x 1/2" (75 x 100 x 12 mm)

3" x 3" x 3/8" (75 x 75 x 10 mm)

6" to 10" (150 mm to 250 mm)

Channel Shear

Strut Shear

Rod Shear Round Rod (Max.) Square Rod (Max.)

Square Tube Shear

Picket Tool

Offset Die Holder

Strokes per minute in light material

Strokes per minute in heavy material

Hydraulics

Motor Standard

Motor Optional

Dimensions

Shipping Weight

Samples Required

2" to 6" adj. (50 mm to 150 mm adj.)

1/4" to 1-1/4", 9 Cavity (6 mm to 32 mm) 1/4" to 1", 1 Cavity (6 mm to 25 mm)

1/2" to 2", 12 gauge (2.75 mm)

1/2″, 3/4″ & 1″ (12 mm, 19 mm, 25 mm) 16 gauge (1.6 mm)

Max. 40 ton (36 mt)

47 spm (1/4" stroke) [Punch Station]

16 spm (3/4" stroke) [Punch Station]

3,500/3,500 psi (241/241 bar)

<mark>10 hp 3 ph (7.46</mark> kW) 230/460 208/380/575

10 hp 1 ph (7.46 kW) 230 v

W-30" (76 cm) L-65" (165 cm) H-72 1/8" (183 cm)

3,800 lbs. (1,723 kg)

1**2207/22020**



Angle Shear 90° Angle Shear 45° (with Bar Shear)

Brake 12" Brake 24"

Open End Brake

Pipe Notcher Schedule 40

90° V-Notcher

Rectangle Notcher

V-Notch

Notching in Leg of Channel

6" x 6" x 1/2" (150 x 150 x 12 mm) 3" x 3" x 3/8" (75 x 75 x 10 mm) 4" x 4" x 1/2" (100 x 100 x 12 mm)

75 ton (55 mt) 55 ton (40 mt)

Max. 1/4" x 5" (6 x 125 mm) Flat or Angle Iron

3/4", 1" (19 mm, 25 mm) 1-1/4" (32 mm) 1-1/2", 2" (38 mm, 50 mm)

6" x 6" x 5/16" (150 x 150 x 8 mm)

3" x 5-3/4" x 1/2" (75 x 145 x 12 mm)

3" x 3" x 1/2" (75 x 75 x 12 mm)

6" to 10" (150 mm to 250 mm)

Offset Die Holder

Strokes per minute in light material

Strokes per minute in heavy material

Hydraulics

Motor Standard

Motor Optional

Dimensions

Shipping Weight

16 gauge (1.6 mm)

Max. 40 ton (36 mt)

47 spm (1/4" stroke) [Punch Station]

16 spm (3/4" stroke) [Punch Station]

3,500/3,500 psi (207/207 bar)

10 hp 3 ph (7.46 kW) 230/460 208/380/575

10 hp 1 ph (7.46 kW) 230 v

W-34" (119 cm) L-77-1/4" (174 cm) H-74 1/4" (187 cm)

6,204 lbs. (2,814 kg)



Standard Features

- Dual operator allows for two operators to work at the same time at full capacity
- 135-ton punch station (1-11/16" in 1")
- Keyed punch ram for safety
- 12" throat depth
- Punch gauging table with fence and scale
- Die holders- 2", 2-1/2" and 3"
- Punch nut with wrench
- Adjustable swing-away stripper
- One round punch & die: max. diameter 1-1/4"
- Punch jog control
- Two electric remote foot pedals
- Two adjustable electric stroke controls with scale
- Two 2-stage hydraulic pumps
- Two valves
- Angle shear capacity: 6" x 6" x 1/2" at 90°
- Rectangle notcher 3" x 5-3/4" x 1/2"
- Notcher table with guides
- 220-ton, 24" flat bar shear with sabre blade
- Shear table with miter fence
- Tool table work area
- Slug receptacles
- · Electrical box supplied with emergency palm button and lock-out tag-out accommodations
- 230/460 volt / 3-ph electrics (must specify voltage)
- All guards necessary to comply with ANSI B 11-5 standards
- Forklift accommodations
- Three-year warranty on parts
- Made in the USA

CAPACITIES AND SPECIFICATIONS

RATED ON: A36 MILD STEEL / 65,000 PSI TENSILE

Punching Capacity

Special Tooling

Throat Depth

Flat Bar Shear (sabre blade-std.)

Angle Shear 90° Angle Shear 45° (with Bar Shear)

Brake 12" Brake 24"

Open End Brake

Pipe Notcher Schedule 40

90° V-Notcher

Rectangle Notcher

V-Notch

Notching in Leg of Channel

135 ton (122 mt) 1-11/16" in 1" (43 mm in 25 mm)

4" Max. Dia. (100 mm Max. Dia.)

12" (300 mm)

220 ton, 24" Length (600 mm)

3/4", 1" (19 mm, 25 mm) 1-1/4" (32 mm) 1-1/2", 2" (38 mm, 50 mm)

6" x 6" x 5/16" (150 x 150 x 8 mm)

3" x 5-3/4" x 1/2" (75 x 145 x 12 mm)

6" to 10" (150 mm to 250 mm)

Channel Shear

Strut Shear

Rod Shear Round Rod (Max.) Square Rod (Max.)

Square Tube Shear

Picket Tool

Offset Die Holder

Strokes per minute in light material

Strokes per minute in heavy material

Hydraulics

Motor Standard

Motor Optional

Dimensions

Shipping Weight

2" to 6" adj. (50 mm to 150 mm) **Samples Required**

1/4" to 1-1/4", 9 Cavity (6 mm to 32 mm) 1/4" to 1", 1 Cavity (6 mm to 25 mm)

1/2" to 2", 12 gauge (12 mm to 50 mm, 2.75 mm)

1/2", 3/4" & 1" (12 mm, 19 mm, 25 mm) 16 gauge (1.6 mm)

Max. 40 ton (36 mt)

47 spm (1/4" stroke) [Punch Station]

16 spm (3/4" stroke) [Punch Station]

3,500/3,500 psi (207/207 bar)

10 hp 3 ph (7.46 kW) 230/460 208/380/575

10 hp 1 ph (7.46 kW) 230 v

W-34" (119 cm) L-77-1/4" (174 cm) H-74 1/4" (187 cm)

6,404 lbs. (2,904 kg)

1" x 12" (25 x 300 mm) 3/4" x 20" (18 x 500 mm) 1/2" x 24" (12 x 600 mm)

6" x 6" x 1/2" (150 x 150 x 12 mm) 3" x 3" x 3/8" (75 x 75 x 10 mm) 4" x 4" x 1/2" (100 x 100 x 12 mm)

90 ton (81.6 mt) 70 ton (63.5 mt)

Max. 1/4" x 5" (6 x 125 mm) Flat or Angle Iron

3" x 3" x 1/2" (75 x 75 x 12 mm)

DO 150/240-24M

TANDARD FEATURES	Scotchman o
work at the same time at full capacity	
50-ton punch station $(1-7/8" \text{ in } 1")$	
leved punch ram for safety	
2" throat depth	
Punch gauging table with fence and scale	
Die holders - 2", 2-1/2", 3"	
Punch nut with wrench	
diustable swing-away stripper	
Dne round punch & die: max. diameter 1-1/4"	
Punch iog control	
wo electric remote foot pedals	
wo adjustable electric stroke controls with scale	
wo 2-stage hydraulic pumps	
wo valves	
Ingle shear capacity: 6" x 6" x 1/2" at 90°	
Rectangle notcher 3" x 5-3/4" x 1/2"	
lotcher table with guides	Scatcherm
40-ton, 24" flat bar shear with sabre blade	
hear table with miter fence	Scalchman
ool table and work area	150 / 240
lug receptacles	
lectrical box supplied with emergency palm	230 WUT
button and lock-out tag-out accommodations	
30/460 volt / 3-ph electrics (must specify voltage)	
Ill guards necessary to comply with	
ANSI B TI-5 standards	
orkint accommodations	
nree-year warranty on parts	
Gapagities a	ND SPECIFICATIONS

RATED DN: A36 MILD STEEL / 65,000 PSI TENSILE

Punching Capacity

• 9

Special Tooling

Throat Depth

Flat Bar Shear (sabre blade-std.)

Angle Shear 90° Angle Shear 45° (with Bar Shear)

Brake 12" Brake 24"

Open End Brake

Pipe Notcher Schedule 40

90° V-Notcher

Rectangle Notcher

V-Notch

Notching in Leg of Channel 150 ton (136 mt) 1-1/2" in 1-1/4" (38 mm in 32 mm) 1-7/8" in 1" (48 mm in 25 mm) 2-1/2" in 3/4" (63 mm in 19 mm)

4" Max. Dia. (100 mm Max. Dia.)

12" (300 mm)

240 ton, 24" Length (600 mm) 1" x 14" (25 x 355 mm) 3/4" x 24" (19 x 610 mm)

6" x 6" x 1/2" (150 x 150 x 12 mm) 3" x 3" x 3/8" (75 x 75 x 10 mm) 4" x 4" x 1/2" (100 x 100 x 12 mm)

90 ton (81.6 mt) 70 ton (63.5 mt)

Max. 1/4" x 5" (6 x 125 mm) Flat or Angle Iron

3/4", 1" (19 mm, 25 mm) 1-1/4" (32 mm) 1-1/2", 2" (38 mm, 50 mm)

6" x 6" x 5/16" (150 x 150 x 8 mm)

3" x 5-3/4" x 1/2" (75 x 145 x 12 mm)

3" x 3" x 1/2" (75 x 75 x 12 mm)

6" to 10" (150 mm to 250 mm)

Channel Shear Strut Shear

Rod Shear Round Rod (Max.) Square Rod (Max.)

Square Tube Shear

Picket Tool

Offset Die Holder

Strokes per minute in light material

Strokes per minute in heavy material

Hydraulics

Motor Standard

Motor Optional

Dimensions

Shipping Weight

2" to 6" adj. (50 mm to 150 mm)

Samples Required

1/4" to 1-1/4", 9 Cavity (6 mm to 32 mm) 1/4" to 1", 1 Cavity (6 mm to 25 mm)

1/2" to 2", 12 gauge (12 mm to 50 mm, 2.75 mm)

<mark>1/2", 3/4"</mark> & 1" (12 mm, 19 mm, 25 <mark>mm)</mark> 16 gauge (1.6 mm)

Max. 40 ton (36 mm)

52 spm (1/4" stroke) [Punch Station]

17 spm (3/4" stroke) [Punch Station]

3,500/3,500 psi (241/241 bar)

10 hp 3 ph (7.46 kW) 230/460 208/380/575

10 hp 1 ph (7.46 kW) 230 v

W-34" (119 cm) L-77-1/4" (174 cm) H-74 1/4" (187 cm)

6,404 lbs. (2,904 kg)





FI 8510-20M

STANDARD FEATURES

- 85-ton punch station (1-1/16" in 1")
 Keyed punch ram for safety
- 10" throat depth
- IO throat depth
- Punch gauging table with fence and scale
- Die holder complete with 2" die insert
- Punch nut with wrench
- Adjustable swing-away stripper
- One round punch & die: max. diameter 1-1/4"
- Punch jog control
- Adjustable electric stroke control with scale
- Electric remote foot pedal
- 6" x 6" x 1/2" slug-less angle shear
- 20" flat bar shear
- Shear table with miter fence
- Rod shear capacity 1-1/2" round, 1-1/4" square
- Rectangle notcher capacity: 3" x 5" x 1/2"
- Notcher table with scale and guide
- Two-stage hydraulic pump
- Electrical box supplied with emergency palm button and lock-out tag-out accommodations
- 230/460 volt / 3-ph electrics (must specify voltage)
- All guards necessary to comply with ANSI B 11-5 standards
- Forklift accommodations
- Three-year warranty on parts
- Made in the USA

CAPACITIES AND SPECIFICATIONS

RATED ON: A36 MILD STEEL / 65,000 PSI TENSILE

Punching Capacity

Special Tooling

Throat Depth

Flat Bar Shear

Angle Shear 90° (45° with Bar Shear)

Brake 12″ Brake 24″

Open End Brake

Pip<mark>e Notcher</mark> Schedule 40

90° V-Notcher

Rectangle Notcher 90° V-Notcher

Channel Shear

<mark>85 ton (77 mt)</mark> 1-1/16″ in 1″ (27 mm in 25 mm)

4" Max. Dia. (100 mm Max. Dia.)

10" (250 mm)

20" Length, (500 mm) 1" x 12", (25 x 300 mm) 3/4" x 20" (19 x 500 mm)

6" x 6" x 1/2" (150 x 150 x 12 mm) 4" x 4" x 1/2" (100 x 100 x 12 mm)

85 ton (77 mt) 85 ton (77 mt)

Max. 1/4" x 5" (6 x 125 mm) Flat or Angle Iron

3/4", 1" (19 mm, 25 mm) 1-1/4" (32 mm) 1-1/2", 2" (38 mm, 50 mm)

6" x 6" x 5/16" (150 x 150 x 8 mm)

3" x 5" x 1/2" (75 x 125 x 12 mm) 3" x 3" x 1/2" (75 x 75 x 12 mm)

2" to 6" adj. (50 mm to 150 mm adj.)

Strut Shear

Rod Shear Round Rod Square Rod

Square Tube Shear

Picket Tool

Offset Die Holder

Strokes per minute in light material

Strokes per minute in heavy material

Hydraulics

Motor Standard

Motor Optional

Dimensions

Shipping Weight

Samples Required

Scatchman

238 VOLTS

1

G

1-1/2" (38 mm) 1-1/4" (32 mm)

1/2" to 2", 12 gauge (12 mm to 50 mm, 2.75 mm)

<mark>1/2", 3/4" &</mark> 1″ (12 mm, 19 mm, 25 mm) <mark>16 gauge</mark> (1.6 mm)

Max. 40 ton (36 mt)

35 spm (1/4" stroke) [Punch Station]

14 spm (3/4" stroke) [Punch Station]

2,600 psi (183 bar)

5 hp 3 ph (3.76 kW) 230/460 208/380/575

5 hp 1 ph (3.76 kW) 230 v

W-30" (76 cm) L-67" (168 cm) H-77" (195 cm)

4,554 lbs. (2,065 kg)

OPERATOR 5 STATIONS

SINGLE



DO 8514-20M

<mark>standard features</mark>

- Dual operator allows for two operators to work at the same time at full capacity
- 85-ton punch station (1-1/16" in 1")
- Keyed punch ram for safety
- 14" throat depth
- Punch gauging table with fence and scale
- Die holder complete with 2" die insert
- Punch nut with wrench
- Adjustable swing-away stripper
- One round punch & die: max. diameter 1-1/4"
- Punch jog control
- Two adjustable electric stroke controls with scale
- Two electric remote foot pedals
- Two 2-stage hydraulic pumps
- Two valves
- 6" x 6" x 1/2" slug-less angle shear
- Built-in rectangle notcher: 2" x 4" x 1/2" can be converted to 3" x 3" V-Notcher, 50-ton punch station, and 6" open end brake
- 20" flat bar shear
- Shear table with miter fence
- Rod shear: 1/2", 3/4", 1", 1-1/2" round and 1-1/2" square
- Slug receptacles
- Electrical box supplied with emergency palm button and lock-out tag-out accommodations
- 230/460 volt / 3-ph electrics (must specify voltage)
 All guards necessary to comply with ANSI B 11-5
- standards
- Forklift accommodations
- Three-year warranty on parts
 Made in the USA
- Made in the USA

CAPACITIES AND SPECIFICATIONS

RATED ON: A36 MILD STEEL / 65,000 PSI TENSILE

Punching Capacity

Special Tooling

Throat Depth

Flat Bar Shear

Angle Shear 90° (45° with Bar Shear)

Brake 12″ Brake 24″

Open End Brake

Pipe Notcher Schedule 40

90° V-Notcher (Punch Station)

Rectangle Notcher 90° V-Notcher (Notcher Station) Punch Attachment for Notcher Station Throat Depth w/Punch attachment

Channel Shear

85 ton (77 mt) 1-1/16" in 1" (27 mm in 25 mm)

4" Max. Dia. (200 mm Max. Dia.)

14″ (350 mm)

20" Length, (500 mm) 1" x 16", (25 x 400 mm) 3/4" x 20" (19 x 500 mm)

6" x 6" x 1/2" (150 x 150 x 13 mm) 4" x 4" x 1/2" (100 x 100 x 13 mm)

85 ton (77 mt) 85 ton (77 mt)

5" x 5/8" (125 x 16 mm)

3/4", 1" (19 mm, 25 mm) 1-1/4" (32 mm) 1-1/2", 2" (38 mm, 50 mm)

6" x 6" x 5/16" (150 x 150 x 8 mm)

2" x 4" x 1/2" (50 x 100 x 13 mm) 3" x 3" x 1/2" (75 x 75 x 12 mm) 50 ton 1-1/4" in 1/2" (32 mm in 12 mm)

4-7/16″

2" to 6" (50 mm to 150 mm)

Strut Shear

Rod Shear Round Rod (Max.)

Square Rod (Max.)

Square Tube Shear

Picket Tool

Offset Die Holder

Strokes per minute in light material

Strokes per minute in heavy material

Hydraulics

Motor Standard

Motor Optional

Dimensions

Shipping Weight

Samples Required

1/2", 3/4", 1", 1-1/2", (13 mm, 19 mm, 25 mm, 38 mm) 1-1/2" (38 mm)

1/2" to 2", 12 gauge (12 mm to 50 mm, 2.75 mm)

1/2", 3/4" & 1" (13 mm, 19 mm, 25 mm) 16 gauge (1.6 mm)

Max. 40 ton (36 mt)

48 spm (1/4" stroke) [Punch Station]

20 spm (3/4" stroke) [Punch Station]

3,350/3,800 psi (231/262 bar)

10 hp 3 ph (7.46 kW) 230/460 208/380/575

10 hp 1 ph (7.46 kW) 230 v

W-30" (750 cm) L-70" (1500 cm) H-77" (1925 cm)

5,504 lbs. (2,496 kg)

Optional Standard Tooling FI 8510-20M, DO 8514-20M

* * * * MADE * * IN THE * * U.S.A. * * *



19.5 FT



ShearMaster 610

STANDARD FEATURES

- 24" flat bar shear with 4-way reversible blades
- Shear table with miter fence
- Shearing Capacity: 1" x 12", 3/4" x 16", or 1/2" x 24"
- Strokes per minute: Full stroke—12, Half stroke—30
- Hydraulic hold-down
- Electric back gauge
- Electric stroke control
- Electric foot pedal
- Two stage hydraulic pump
- 10 hp motor
- Electric box supplied with emergency palm button and lock-out tag-out accommodations
- 230/460 volt / 3-ph electrics (must specify voltage)
- All guards necessary to comply with ANSI B 11-5 Standards
- Dimensions: W-32", L-48", H-70"
 Shinning Weight: 2.005 lbc. (1)
- Shipping Weight: 3,065 lbs. (1,390 kg)
- Forklift accommodationsThree-year warranty on parts
- Made in the USA

ShearMaster 610 shown with optional 5 ft. Roller Conveyor

Optional Standard Tooling

Scatchmon

ShearMaster 610

Work light

6

🚺 👁 💭

- 10 hp 1 phase motor
- Infeed conveyor
- Advanced feed system for fully automatic production

In-Stock Punches & Dies

#20 & #4	0 Rounds	#45 Round
1/8	11/16	Punches
5/32	23/32	1-9/32
3/16	3/4	1-5/16
13/64	25/32	1-11/32
7/32	13/16	1-3/8
1/4	27/32	1-13/32
17/64	7/8	1-7/16
9/32	29/32	1-15/32
5/16	15/16	1-1/2
11/32	31/32	1-17/32
3/8	1	1-9/16
13/32	1-1/32	-
7/16	1-1/16	
15/32	1-3/32	Split Ring Bound
1/2	1-1/8	1-5/8
17/32	1-5/32	1-3/4
9/16	1-3/16	2
19/32	1-7/32	2-1/4
5/8	1-1/4	2-1/2
21/32		2-3/4
-		3
Round	Metric	
Round	Metric 19 mm	Round
Found 5 mm 6 mm	Metric 19 mm 20 mm	Round Offset Dies
Found 5 mm 6 mm 7 mm	Metric 19 mm 20 mm 21 mm	Round Offset Dies 9/32
Round 5 mm 6 mm 7 mm 8 mm	Metric 19 mm 20 mm 21 mm 22 mm	Round Offset Dies 9/32 5/16
Round 5 mm 6 mm 7 mm 8 mm 9 mm	Metric 19 mm 20 mm 21 mm 22 mm 23 mm	Round Offset Dies 9/32 5/16 11/32
Round 5 mm 6 mm 7 mm 8 mm 9 mm 10 mm	Metric 19 mm 20 mm 21 mm 22 mm 23 mm 24 mm	Round Offset Dies 9/32 5/16 11/32 3/8 13/23
Round 5 mm 6 mm 7 mm 8 mm 9 mm 10 mm 11 mm	Metric 19 mm 20 mm 21 mm 22 mm 23 mm 24 mm 25 mm	Round Offset Dies 9/32 5/16 11/32 3/8 13/32
Round 5 mm 6 mm 7 mm 8 mm 9 mm 10 mm 11 mm 12 mm	Metric 19 mm 20 mm 21 mm 22 mm 23 mm 24 mm 25 mm 26 mm	Round Offset Dies 9/32 5/16 11/32 3/8 13/32 7/16 11/22
Round 5 mm 6 mm 7 mm 8 mm 9 mm 10 mm 11 mm 12 mm 13 mm	Metric 19 mm 20 mm 21 mm 22 mm 23 mm 24 mm 25 mm 26 mm 27 mm	Round Offset Dies 9/32 5/16 11/32 3/8 13/32 7/16 15/32
Round 5 mm 6 mm 7 mm 8 mm 9 mm 10 mm 11 mm 12 mm 13 mm 14 mm	Metric 19 mm 20 mm 21 mm 22 mm 23 mm 24 mm 25 mm 26 mm 27 mm 28 mm	Round Offset Dies 9/32 5/16 11/32 3/8 13/32 7/16 15/32 1/2 1/2
Round 5 mm 6 mm 7 mm 8 mm 9 mm 10 mm 11 mm 12 mm 13 mm 14 mm 15 mm	Metric 19 mm 20 mm 21 mm 22 mm 23 mm 24 mm 25 mm 26 mm 27 mm 28 mm 29 mm	Round Offset Dies 9/32 5/16 11/32 3/8 13/32 7/16 15/32 1/2 1/2 1/22
Round 5 mm 6 mm 7 mm 8 mm 9 mm 10 mm 11 mm 12 mm 13 mm 14 mm 15 mm 16 mm	19 mm 20 mm 21 mm 22 mm 23 mm 24 mm 25 mm 26 mm 27 mm 28 mm 29 mm 30 mm	Round Offset Dies 9/32 5/16 11/32 3/8 13/32 7/16 15/32 1/2 17/32 9/16 10/32
Round 5 mm 6 mm 7 mm 8 mm 9 mm 10 mm 11 mm 12 mm 13 mm 14 mm 15 mm 16 mm 17 mm	Metric 19 mm 20 mm 21 mm 22 mm 23 mm 24 mm 25 mm 26 mm 27 mm 28 mm 29 mm 30 mm 31 mm	Round Offset Dies 9/32 5/16 11/32 3/8 13/32 7/16 15/32 1/2 17/32 9/16 19/32
Round 5 mm 6 mm 7 mm 8 mm 9 mm 10 mm 10 mm 11 mm 12 mm 13 mm 14 mm 15 mm 16 mm 17 mm 18 mm	19 mm 20 mm 21 mm 22 mm 23 mm 24 mm 25 mm 26 mm 27 mm 28 mm 29 mm 30 mm 31 mm 32 mm	Round 9/32 5/16 11/32 3/8 13/32 7/16 15/32 1/2 17/32 9/16 19/32

#49 Round Punches					
1-5/8	1-7/8				
1-11/16	1-15/16				
1-3/4	2				
1-13/16					
UV	ais 13/16 v 1				
9/32 x 1/2	7/8 v 1				
1/4 x 3/4	15/16 x 1				
9/32 x 3/4	1/4 x 1-1/4				
5/16 x 3/4	9/32 x 1-1/4				
11/32 v 3/4	5/16 x 1-1/4				
3/8 x 3/4	3/8 x 1-1/4				
13/22 v 2//	13/32 v 1-1/4				
7/16 x 3/4	9/37 x 1-1/4				
15/32 v 3/4	5/16 x 1-1/4				
1/2 v 2//	11/32 x 1-1/4				
17/2 x 3/4	3/8 v 1-1/4				
0/16 x 3/4	13/32 v 1_1/4				
19/32 v 3/4	7/16 x 1-1/4				
5/8 x 3/4	15/32 x 1-1/4				
1/4 x 1	1/2 x 1-1/4				
9/32 x 1	17/32 x 1-1/4				
5/16 x 1	9/16 x 1-1/4				
11/32 x 1	19/32 x 1-1/4				
3/8 x 1	5/8 x 1-1/4				
13/32 x 1	21/32 x 1-1/4				
7/16 x 1	11/16 x 1-1/4				
15/32 x 1	23/32 x 1-1/4				
1/2 x 1	3/4 x 1-1/4				
17/32 x 1	25/32 x 1-1/4				
9/16 x 1	13/16 x 1-1/4				
19/32 x 1	7/8 x 1-1/4				
5/8 x 1	15/16 x 1-1/4				
21/32 x 1	7/16 x 1-1/2				
11/16 x 1	9/16 x 1-1/2				
23/32 x 1	11/16 x 1-1/2				
3/4 x 1	13/16 x 1-1/2				
25/32 x 1	15/16 x 1-1/2				



Squares

1/4

9/32

5/16

11/32

3/8

13/32

7/16

15/32

1/2

17/32

9/16

19/32

5/8

21/32

11/16 23/32

3/4

25/32

13/16

27/32 7/8

29/32

1

1-1/32

Hexagon

1/2

17/32 11/16 3/4

Corner Turning 1/2

3/4

Trimming & Cut Off

> 3/4 1



2.69







#86 Die





6 x 6 Die



#20 Die



Special Punches & Dies



GUSTOM TOOLING

Various tooling options and hundreds of punches and dies are available for every model. In addition, we build custom tooling for your special applications.

Sample Custom Tooling Built for Special Applications



DARD EQUIPMENT EATURES

- Double self-centering vise assures burr-free cuts
- Miter capabilities 45° left to 45° right
- Miter locking device: guick, accurate setting-stops at 45° left, 90°, and 45° right
- Capable of slotting
- Two cutting speeds
- Hardened and ground worm and wheel gear box
- Worm wheel of top quality bronze
- Chip drawer

ហ

SAW

۵

C

- Seven-gallon coolant tank with pump
- One 10" diameter (250 mm) HSS blade
- One blade wrench
- One gallon concentrated coolant
- 230 or 460 volt/3-ph electrics (must specify voltage)
- Three-year warranty on parts
- Made in the USA

CPO 275 PKPD

SEMI-AUTOMATIC SAW

- Air-operated clamp for material vise
- Pneumatic power down feed with electric controls
- Emergency stop button

CPO 275 PK

MANUAL SAW WITH POWER CLAMP

Air-operated clamp for material vise

Operator controlled trigger switch

Maximum Capacities (WITH A 275 MM/10-3/4" BLADE)

Tubina	90 Degree	45 Degree
Round	3-3/8" (86 mm)	2" (51 mm)
Square	3" x 3" (76 x 76 mm)	2" x 2" (51 x 51 mm)
Rectangle	3" x 2-3/8" (76 x 60 mm)	3" x 2" (76 x 51 mm)
Solid	90 Degree	45 Degree
Round	1-1/2" (38 mm)	1″ (25 mm)
Square	1-1/2" x 1-1/2" (38 x 38 mm)	1" v 1" (25 v 25 mm)



MANUAL SAW

- Manual clamp for material vise
- Operator controlled trigger switch
- Miter locking device stops 45° left, 90° and 45° right



Cutting Speeds (must specify when ordering)

LT (Low Turn) designed for solid mild steel, solid stainless steel & thick wall pipe Motor Rate: 2 hp LT 30/60 rpm **HT** (High Turn) designed for thin wall tube .060 wall thickness or thinner and non-ferrous material

HT 60/120 rpm Motor Rate: 1.5 hp

SS (Single Speed) designed for 220 1-ph applications SS 60 rpm

Motor Rate: 2 hp

Scolchma

Factory Wired: Specify 208 3-ph, 230 3-ph, 460 3-ph, 575 3-ph 60 Hz, or 220 1-ph (SS Model Only) Maximum Diameter Blade: 10-3/4" (275 mm) Arbor Bore: 1-1/4" (32 mm) Width: 21-7/8" **Depth:** 43-1/2" Height: (not incl. feed handle) 53-1/4" **Shipping Weight:** CPO 275: 550 lbs. (279 kg) CPO 275 PK: 580 lbs. (263 kg)

Pin Spacing: 2/8/45 Height: (from floor to vise) 36-1/8" CPO 275 PKPD: 670 lbs. (303 kg)

Scatchma



CPO 350

Manual clamp for material vise

MANUAL SAW

Operator controlled

trigger switch

MAXIMUM CAPACITIES (WITH A 350 MM/13-7/8" BLADE)

Tubing	90 Degree	45 Degree
Round	4 -1/2" (114 mm)	4" (102 mm)
Square	4-1/4" x 4-1/4" (108 x 108 mm)	4" x 4" (102 x 102 mm)
Rectangle	5-1/2" x 4" (140 x 102 mm)	4" x 4" (102 x 102 mm)
Solid	90 Degree	45 Degree
Round	2" (51 mm)	1-3/4" (44 mm)
Square	2" x 2" (51 x 51 mm)	1-3/4" x 1-3/4" (44 x 44 mm)

CPO 350 PK

MANUAL SAW WITH

POWER CLAMP Air-operated clamp for

material vise Operator controlled

trigger switch

EATURES

- Double self-centering vise assures burr-free cuts
- Miter capabilities 45° left to 45° right
- Miter locking device: quick, accurate setting-stops at 45° left, 90° and 45° right
- Capable of slotting
- Two cutting speeds
- Double reduction, hardened and ground worm and wheel gear box
- Worm wheel of top guality bronze
- Chip drawer
- Seven-gallon coolant tank with pump
- One 12-1/2" diameter (315 mm) HSS blade
- One blade wrench
- One gallon concentrated coolant
- 230 or 460 volt/3-ph electrics (must specify voltage)
- Three-year warranty on parts
- Made in the USA

CPO 350 PKPD

SEMI-AUTOMATIC SAW

- Air-operated clamp for material vise
- Pneumatic power down feed with electric controls
- Emergency stop button



SPECIFICATIONS

Cutting Speeds (must specify when ordering)

Scalichman

- LT (Low Turn) designed for solid mild steel, solid stainless steel & thick wall pipe LT 22/44 rpm
 - Motor Rate: 3 hp

Motor Rate: 2.5 hp

Motor Rate: 5 hp

Motor Rate: 5 hp

Scatchma

- HT (High Turn) designed for thin wall tube .060 wall thickness or thinner and non-ferrous material HT 44/88 rpm
- VS Variable Speed Drive 11 to 177 rpm, wired 230/460 3-ph
- VS Variable Speed Drive 11 to 177 rpm, wired 220 1-ph **SS** (Single Speed) designed for 220 1-ph applications
 - SS 44 rpm

Factory Wired: Specify 208 3-ph, 230 3-ph, 460 3-ph, 575 3-ph 60 Hz or 220 1-ph 60 Hz (SS model only) Maximum Diameter Blade: 14" (350 mm) Width: 21-7/8" Depth: 43-1/2"

Shipping Weight: CPO 350 LT: 660 lbs. (299 kg) Motor Rate: 3 hp Arbor Bore: 1-9/16" (40 mm) Height: (not incl. feed handle) 56-1/4" CPO 350 PK: 660 lbs. (299 kg)

Pin Spacing: 4/12/64 Height: (floor to vise) 37-7/16" CPO 350 PKPD: 760 lbs. (344 kg)



Standard Equipment & Features

- Double self-centering vise assures burr-free cuts
- Miter capabilities 45° left to 45° right
- Miter locking device: quick, accurate setting-stops at 45° left, 90°, and 45° right
- Capable of slotting
- Positive cog belt driven
- Chip drawer

ហ

SAW

۵

C

- One-gallon coolant tank with mist lubrication system
- One 13-1/2" diameter (338 mm) carbide-tipped blade
- One blade wrench
- One gallon concentrated coolant
- 230 or 460 volt/3-ph electrics (must specify voltage)

CPO 350 NF PKPD

- Three-year warranty on parts
- Made in the USA

Maximum Capacities (With a 350 mm/13-7/8" Blade)

3" x 3" (76 x 76 mm)

'ubing Round Square Rectangle	90 Degree 4-1/2" (114 mm) 4-1/4" x 4-1/4" (108 x 108 mm) 5-1/2" x 4" (140 x 102 mm)	45 Degree 4-1/4" (108 mm) 4" x 4" (102 x 102 mm 4" x 4" (102 x 102 mm
olid Round	90 Degree 3" (76 mm)	45 Degree

2-1/2" x 2-1/2" (64 x 64 mm)

CPO 350 NF

Manual clamp for material vise
Operator controlled trigger switch

MANUAL SAW

CPO 350 NF PK

MANUAL SAW WITH POWER CLAMP

Square

Air-operated clamp for material vise
Operator controlled trigger switch

SEMI-AUTOMATIC SAW

- Air-operated clamp for material vise
- Pneumatic power down feed with electric controls
- Separate feed controls for rate and pressure
- Emergency stop button



SPECIFICATIONS

Non-Ferrous machines designed for aluminum, plastic, copper, etc. **Cutting Speeds:** 3,000 rpm **Motor Rate:** 5 hp **Factory Wired:** Specify 208 3-ph, 230 3-ph, 460 3-ph, or 575 3-ph 60 Hz **Maximum Diameter Blade:** 14" (350 mm) **Arbor Bore:** 1-9/16" (40 mm) **Pin Spacing:** 4/12/64 Width: 21-7/8" Depth: 43-1/2" Height: (not incl. feed handle) 56-1/4" Height: (from floor to vise) 37-7/16" CPO 350 NF/PK: 650 lbs. (294 kg) **Shipping Weight:** CPO 350 NF: 625 lbs. (283 kg) CPO 350 NF PK/PD: 725 lbs. (328 kg)





Maximum Gapagities (With a maximum 500 mm or 20" diameter blade)

Tubing	90 Degree		45 Degree	
Round	7″	180 mm	6″	150 mm
Square	6"	150 mm	4-3/4″	120 mm
Rectangle	11-3/4" x 5"	300 x 125 mm	5-3/4" x 4-3/4"	145 x 120 mm
Solid	90 Degree			
Round	4″	100 mm		



Standard Equipment & Features

- Precision miter upcut non-ferrous saw
- Safety hood with safety switch that will not allow saw to run with hood open
- Blade door with safety interlock switch
- Dual palm buttons
- Adjustable feed rate on saw head
- Two horizontal pneumatic clamps
- Two vertical pneumatic clamps
- Miter capability 30° Left, 90° Straight, 0° Right
- Capable of slotting
- Moveable back fence for larger capacity
- Coolant tank with mist lubrication
- One gallon concentrated coolant
- One 20" (500 mm) diameter, 120-tooth carbide blade
- One blade wrench
- Air hose
- Base designed as a chip collection with two chip extraction ports
- Noise Level (DB 68)
- Adjustable leveling pads
- 230 or 460 volt/3-ph electrics, (must specify voltage)
- Three-year warranty on parts
- Made in Spain

SPECIFICATIONS

Non-Ferrous Upcut Saw designed for aluminum, PVC, copper, etc.

 Cutting Speeds:
 3,000 RPM

 Motor Rate:
 5.5 hp

 Factory Wired:
 Specify 230 3-ph or 460 3-ph

 Maximum Diameter Blade:
 20" (500 mm)

 Arbor Bore:
 1.97" (50 mm)

 Width: 47-1/4"
 Depth: 43-3/8"

 Height: (trop of Hood) 60-1/4"

 Height: (from floor to vise) 38 5/8"

 Shipping Weight: 1,069 lbs. (485 kg)



60" or 120" Material Stop Roller Conveyor Mounted with an Advanced Measuring Quick-Loc System

10' and 20' Material

Supply Track

Designed for quick, easy and accurate length setting. Available left to right or right to left material feed. Right-Hand Quick Loc with Quick Release Handle Mounted on a Roller Conveyor

> Scale on 1/16" Increments

> >



Blade Guide Laser Light

SPECIAL NOTE

For customer using single phase power: the variable speed allows 3-ph machine to operate with 220 volt, 1-ph power without loss of power.



Special Clamping Fixture



CPO 275 and 350



Variable Speed Control Recommended for cutting multiple shapes, sizes, and thicknesses. RPM can be fine-tuned to achieve optimum blade speed for each application and increase blade life.



Miter Locking Device STANDARD FEATURE (not available for 275 PK or 275 PKPD models)

Saw Gear Programmable Stop



The SG Programmable Stop System makes every operator your BEST operator. It eliminates time and mistakes from pulling a tape measure, locking a stop, or marking your part. Simply enter the cut length required and press GO. Lengths can be entered in fractions (20-7/16"), decimal (20.437) or mm (519.01).

The standard Saw Gear Unit can be used as a stop on both the Right or Left side of the machine.

Lengths available: 8', 12' or 16' lengths List Storage: Holds 10 lists of up to 10 moves per list Position Accuracy: +/- 008" (+/- 0.2 mm) 120 VAC (50Hz-60Hz)

Don't Measure. Don't Mark. Just Cut.

Cirarlar Cold Saw Blades - Blade Sharpening



Scotchman offers a fast, high-quality Blade Sharpening Service and will grind blades with special tooth number.

Scotchman has a complete selection of saw blades in stock for immediate delivery.

250 mm-10" HSS-DM05 32 mm BORE		275 mr	275 mm-10-3/4" HSS-DM05 32 mm BORE			CARBIDE-TIPPED FOR NON-FERROUS MODELS			
2/8/45	2/8/45 & 2/11/63 Pin Spacing		2/8/45 8	2/8/45 & 2/11/63 Pin Spacing		Non-	Ferrous <mark>Stand</mark>	ard Cold Saw Blades	
PART NO.	THICKNESS	TEETH	PART NO.	THICKNESS	TEETH	40 mm	BORE 2/8/55	& 4/12/64 Pin Spacing	
74300	.080	90	74360	.080	90	PART NO.	THICKNESS	TEETH	
74304	.080	100	74361	.080	100	74326	.085	120 Carbide 12"Dia.	
74302	.080	120	74362	.080	120	74327	.125	72 Carbide 12" Dia.	
74306	.080	150	74363	.080	150	74329	.125	84 Carbide 13-1/2" Dia.	
74305	.080	180	74365	.080	180	205DW35032	.161	120 Carbide 20" Dia.	
74307	.080	240	74366	.080	220				
			74367	.080	260				
						1 Autor			

275 mm 2/8/55 &	275 mm-10-3/4" HSS-DM05 40 mm BORE 2/8/55 & 4/12/64 Pin Spacing			315 mm-12-1/2" HSS-DM05 40 mm BORE 2/8/55 & 4/12/64 Pin Spacing				350 mm-14" HSS-DM05 40 mm BORE 2/8/55 & 4/12/64 Pin Spacing			M05 Spacing
PART NO.	THICKNESS	TEETH		PART NO.	THICKNESS	TEETH			PART NO.	THICKNESS	TEETH
74309	.100	90		74355	.100	90			74390	.100	90
74308	.100	100		74356	.100	100			74391	.100	100
74310	.100	120		74357	.100	110			74392	.100	110
74311	.100	150	1	74345	.100	120			74393	.100	120
74312	.100	180		74348	.100	150			74394	.100	150
74313	.100	220		74350	.100	180			74395	.100	180
74314	.100	260		74352	.100	220			74396	.100	220
				74354	.100	280			74397	.100	280

POWER 2000 Blades • 315 mm 12-1/2"-DM05 40 mm BORE 2/8/55 & 4/12/64 Pin Spacing

PART NO.	THICKNESS	TEETH
074372	.070	ALL

Blades are coated for longer blade life. Maximum wall thickness .100

PERFORMANCE 3000 Blades • 315 mm 12-1/2"-DM05 40 mm BORE 2/8/55 & 4/12/64 Pin Spacing

PART NO.	THICKNESS	TEETH
074349	.100	ALL

Blades are coated for longer blade life.

CPO 315 HFA

Hitch Feed Automatic

 Available in ferrous and non-ferrous models



STANDARD EQUIPMENT & FEATURES

- Fully automatic cycle
- Push button controls actuate the complete cycle
- 5 hp variable rpm speed control (ferrous model)
- 5 hp 3,000 rpm (non-ferrous model)
- Interlocking safety hood
- Clamping both sides of blade highest quality, burr-free cuts
- Blade guides for accurate tolerances
 (ferrous model)
- Flood coolant (ferrous model)
- Mist coolant (non-ferrous model)
- Adjustable stroke control on the saw head
- Adjustable down feed control on the saw head for feed rate
- Piece counter
- Length scale in both inches and metric
- Quick and easy fine adjustment of length setting
 One saw blade
- One gallon concentrated coolant
- Three-year warranty on parts
- Made in the USA

OPTIONAL EQUIPMENT

- Mist coolant
- Form jaws for multiple tubes
- Digital read-out for quick easy length setting
- Ten-foot or twenty-foot material supply track



Tubing Round Square

up to 3-1/2" (≤ 89 mm) up to 3-1/8" x 3-1/8" (≤ 79

Solid Round Square up to $3-1/8'' \ge 3-1/8'' \le 79$ mm)

up to 2" (\leq 51 mm) up to 2" x 2" (\leq 51 x 51 mm)

GUTTING SPEEDS

CPO 315 HFA CPO 315 HFA NF Variable Speed 11 to 177 rpm 3,000 rpm

SPECIFICATIONS

Length Tolerance: + or - 0.004 Squareness Tolerance: + or - 0.002 per diameter inch Minimum Cut Length: 1/8" Maximum Cut Length: Single Index 30", Double Index 60", Triple Index 90" Motor HP Ferrous Models: 5 hp Motor HP Non-Ferrous Models: 5 hp Power Supply: 208/230/460 3-ph (must specify voltage) Air Pressure: 90 lbs. minimum Maximum Saw Blade Diameter: 12-1/2" (315 mm) Arbor Bore Size: 40 mm Pin Spacing: 4/12/64 Length: 100" Width: 44" Height: 64" Shipping

Stroke Control Adjustment

Shipping Weight: 1,770 lbs. (802 kg)

up to 3-1 up to 3-1

PO 315 RFA Sarias

Scotchman Roller Feed Automatics are designed to your specifications

CPO 315 RFA ST

Fully Automatic Roller Feed Saw shown with Supply Track

Available in ferrous and non-ferrous models

Scatchman

460 1013

315 RFA Bundle Loading Magazine

SPECIFICATIONS

Length Tolerance: + or - 0.006 repeatability Minimum Cut Length: 1-1/4" Maximum Cut Length: 60" (90" or 120" available) Minimum Trim Cut: 1" Motor HP Ferrous Model: 5 hp Motor HP - Non-ferrous Model: 5 hp Power Supply: 208/230/460 3-ph (must specify voltage) Air Pressure: 90 lbs. minimum Length: 384" Width: 46" Height: 63"

Squareness Tolerances: + or - 0.002 per diameter inch Maximum Saw Blade: 12-1/2" (315 mm) Arbor Bore Size: 40 mm Pin Spacing: 4/12/64 Supply Table Maximum Raw Stock: 24' Supply Table Width: 24"

Shipping Weight: 2,745 lbs. (1,245 kg)



315 RFA Feed Roller



Quick Lock Length Setting with Fine Tune Adjustment and Digital Read-Out

STANDARD EQUIPMENT & FEATURES

- · Fully automatic cycle
- Touch controls actuate the complete cycle
- · Automatic loading of each new bar
- Automatic trim cut of each new bar
- Automatic tube ejection
- Clamping both sides of blade highest quality, burr-free cuts
- 5 hp variable rpm speed control (ferrous model)
- 5 hp 3,000 rpm (non-ferrous model)
- Interlocking safety hood
- Blade guides for accurate tolerances (ferrous model)
- Trim and remnant gate
- Adjustable stroke control on the saw head for feed rate
- Piece counter
- Length scale in both inches and metric
- Digital read-out for quick and easy fine adjustment of length setting
- Supply table takes up to 24' material
- Mist coolant system
- One saw blade
- One gallon concentrated coolant
- Three-year warranty on parts
- Made in the USA

OPTIONAL EQUIPMENT

- In-line deburring unit
- Flood coolant
- Longer cut lengths 90" or 120"
- Bundle loader magazine

CUTTING CAPACITIES BASED ON MILD STEEL

Round Tube	3" (76 mm)
Round Solid	2" (51 mm)
Square Tube	3" x 3" (76 x 76 mm)
Square Solid	2" x 2" (51 x 51 mm)

CUTTING SPEEDS

CPO	31	5 RF/	A/ST	
CPO	315	RFA	/ST	NF

3,000 rpm

Variable Speed 11 to 177 rpm

Scotchman Advanced Feed System



Scotchmon

If you need to...increase your production, decrease set-up time, reduce operator error, and eliminate scrap... Scotchman Advanced Feed System

is the answer for you!

......

Scotchman Advanced Feed System, coupled with the advanced interconnect kit, turns your semi-automatic machine into a fully automatic production machine.

This versatile system comes complete with a programmable controller, allowing you to store up to 99 programs. The system automatically moves your material to position, clamps the material, and cycles the machine.







Key Pad Controller

Material Clamp

KEY BENEFITS

- The system can be mounted to feed the material left to right or right to left
- With the optional material clamp, it can be used as a fully automatic programmable push feed system
- It can be used as a programmable stop system
- Program multiple lengths to minimize remnant length
- Length setting can be in feet, inches, fractions, decimals or metric
- Optional downloading from your PC
- Optional optimizing of your cut list to save on material

STANDARD FEATURES

- Multi-offset allows for multiple tool positions
- Kerf compensation
- Full diagnostic suite
- Input-feet, inches, fractions, decimal and metric
- Can be used as a feeder or stop
- Eliminate wasted material and time from miscuts
- Miter capability on saw head
- Set point mode

- Electronic zero-point calibration
- Multi-lingual
- Increment function
- Pattern mode
- Programmable
- One-year warranty on parts
- Made in the U.S.A.



Specifications

- Working lengths available: 4', 6', 8', 10', 12', 16', 20', 24', & 30'
- Power requirements: 120 volt 15 amps
- Frequency: 50/60 Hz
- Motor type: DC servo with optical encoder
- **Drive type:** Steel reinforced belt drive
- Drive speed: Adjustable 1" to 25"
 per second

ADVANCED FEED SYSTEM

Solid Table



Scotchman Programmable Stop System

Scotchman offers *five* different grades of Programmable Stop Systems.

The **SG Stop System** is an entry level programmable stop. It is priced right, yet very rugged and simple to use. All you do is enter the length required and press go. It can be mounted to move left to right or right to left and is available in 8' and 12' lengths only.

The **TS System** can be installed either as a "go to" stop or as a semi-automatic push feed system designed with a 32 mm steel reinforced mesh belt capable of pushing up to 120 pounds. It is designed to feed left to right or right to left and is available from 4' to 30' lengths.

The **TT System** is the big brother to the TS System, but is designed with a 75 mm steel reinforced cog belt that will push up to 600 pounds when mounted with a roller conveyor.

The **TR System** has the same capacity as the TT but uses a rack and pinion drive and has the ability to add a pneumatic flipaway stop and external brakes for extra holding power.

The **TS-HD2 System** is designed with a rack and pinion drive system that can push up to 1,400 pounds when mounted with a roller conveyor.

All of our Programmable Stop Systems can easily be installed on the following equipment:

Ironworkers	Punch Press
Cold Saws	Drill Press
Band Saws	Bending Machines
Chop Saws	Shearing Machines
Radial Arm Saws	Mandrel Punch Machines
Miter Saws	



The **SG Stop System** mounted on this circular cold saw allows the operator to feed material from right to left. SG is available in 8' and 12' lengths only.

Ш



The **TR** connected with the SIK Switch is feeding material into the shear on a Scotchman ironworker.



The **TT** connected with the SIK Switch is push feeding the material from left to right.

ube & Pipe Grinder/Notchers



CAUTION: Never operate

machines without safety guards in place. Machines are depicted with safety

MFG in NI

quards

Create perfect notches in just seconds using Scotchman's line of tube and pipe notching equipment. Available in both hand lever or crank wheel models, these notchers are ideal for steel and stainless steel (consult factory) tube and pipe construction, hand railings, gates and fences, race car frames and roll cages, marine arches railing, furniture frames and stainless plumbing for restaurant and dairy. Scotchman's notching equipment requires no costly dies, hole saws, grinding wheels or torch flame cutting.

ordnass AL1 AL₂ AL3 ALU MFG MFG in NL MODEL & CAPACITIES FEATURES Offer efficient and productive pipe notching at low cost AL1 3/4", 1" and 1-1/4" pipe Workpiece is quickly and accurately notched to a proper fit, eliminating costly filing AL2 1-1/2" and 2" pipe and grinding operations

- Portable and easy to mount to any stationary surface
- Notch several diameters up to schedule 40 wall thickness
- Require no change-over or costly attachments
- Simply insert a pipe into the die block, utilizing an eccentric shaft and lever system, and pull the handle downward ...a perfect notch every time!
- The vent notching die guickly creates a uniform notch in round or square workpieces for galvanizing outflow
- 3-Year Warranty on parts
- Made in the Netherlands

Electric Tube & Pipe Man AL1-2U

AL1-2E

AL3

ALU



1-1/4" and 1-1/2" pipe

Vent notch; maximum

.155" wall thickness

SPECIFICATIONS

Motor	3-1/2 hp * 230v/460v * 3ph		
Dimensions	30" x 13-1/2" x 11-1/2" (762mm x 343mm x 292mm)		
Shipping Weight	AL1-2E 200 lbs. (90 kg) AL1-2U 200 lbs. (90 kg)		

FEATURES

- Equipped to notch 3/4", 1", 1-1/4", 1-1/2" and 2" up to schedule 40 wall thickness
- Units are available in 3-1/2 hp, 230 or 460 volt, 3ph
- For galvanizing, Model AL1-2U is equipped with a vent notching die to guickly create a uniform vent-notch in round or square workpieces for galvanizing outflow
- 3-Year Warranty on parts
 - Made in the Netherlands

Safety guards are standard with AL 1-2E and AL 1-2U models to surround and protect notching dies



AL100U-01 & AL100U-02

- Produces gap-free fits ready for welding
- Smooth operation with minimal vibration
- Notches via adjustments straight = 90° to 30° in tube or pipe from 3/4" to 3" diameter in seconds (reference chart on page 4 for maximum angle with maximum diameter material)
- Two axis precision crossfeed table with hand lever feed handle and manual vise adjustment left and right (AL100U-01)
- Two axis precision crossfeed table with both handwheels and hand lever feed handle. (AL100U-02)
- Heavy duty frame and base construction
- Mandrel centerline adjustment
- One vise holds all pipe and tube sizes
- Top-mounted deburring surface
- Easy setup with vise graduated in degrees
- 13 mandrels available to ensure correct gap-free fits
- 2 belts and two pipe mandrels (1-1/4" & 1-1/2")
- Tool-free belt and mandrel change over
- 3-Year Warranty on parts
- Made in the Netherlands

DIMENSIONS & SPECIFICATIONS

AL100U-01 & AL100U-02

Belt*	4" x 78-3/4" (100mm x 2000mm)			
Speed	3420 RPM			
Belt Speed	98.4 feet per second			
Grinding Capacity	1/2" to 3" 0.D (12.7mm to 76mm)			
Angle Range	Straight = 90° to 30°			
Motor	4 HP * 230v/460v * 3ph 230v * 1ph (optional)			
Dimensions	59" x 47" x 19-1/2" (1499mm x 1194mm x 495mm			
Shipping Weight	460 lbs. (208 kg) AL100U-01 460 lbs. (208 kg) AL100U-02			

AL150

- Produces gap-free fits ready for welding
- Smooth operation with minimal vibration
- Notches via adjustments straight = 90° to 30° in pipe or tube from 3/4" to 4"diameter in seconds (reference chart on page 4 for maximum angle with maximum diameter material)
- Two axis precision crossfeed table with both handwheels and hand lever feed handle. Heavy duty frame and base construction
- Mandrel centerline adjustment
- One vise holds all pipe and tube sizes
- Top-mounted deburring surface
- Easy setup with vise graduated in degrees
- 17 mandrels available to ensure correct gap-free fits
- 2 belts and two pipe mandrels (1-1/4" & 1-1/2")
- Tool-free belt and mandrel change over
- 3-Year Warranty on parts
- Made in the Netherlands

AL150

6" x 78-3/4" (150mm x 2000mm) 3420 RPM 98.4 feet per second 1/2" to 4" 0.D. (12.7mm to 114mm) Straight = 90° to 30° 5-1/2 HP * 230v/460v * 3ph 230v * 1ph (optional) 59" x 47" x 26-1/2" (1499mm x 1194mm x 673mm) 600 lbs. (272 kg)

Tube&PipeGrinder/Notcher Rollers



TUBE & PIPE NOTCHER ROLLER SPECIFICATIONS

Pipe	Tube	Decimal Size	AL100U-01 / AL100U-02—4" Part #	AL150 - 6" — Part #
1/2″		.840	A042.21.3	A043.21.3
	1.000	1.000	A042.26	A043.26
3/4″		1.060	A042.26.9	A043.26.9
	1.250	1.250	A042.32	A043.32
1″		1.330	A042.33.7	A043.33.7
	1.500	1.500	A042.38	A043.38
1-1/4″		1.660	A042.42.4	A043.42.4
	1.750	1.750	A042.44	A043.44
1-1/2″		1.900	A042.48.3	A043.48.3
	2.000	2.000	A042.50	A043.50
2″		2.375	A042.60.3	A043.60.3
2-1/2″		2.875	A042.73.1	A043.73.1
	3.000	3.000	A042.76.1	A043.76.1
3″		3.500		A043.88.9
	3.500	3.500		A043.88.9
3-1/2″		4.000		A043.101.6
4″		4.500		A043.114.3

TUBE & PIPE GRINDER/ NOTCHERS

Tube& Pipe Grinder/Notcher Belts



Abrasive Notcher Belts

PRODUCTIVITY

In most applications, abrasive belt notchers dramatically increase productivity. Unlike conventional grinding wheels, abrasive belts are self-sharpening, continuously exposing fresh cutting points. This means no more dressing or replacing expensive grinding wheels. To accurately measure productivity, divide [belt cost plus labor plus overhead] by [number of parts ground].

METAL REMOVAL

The rate of metal removal is determined by material to be ground, belt type, belt speed (SFPM) and the amount of pressure applied during grinding. Grinding belt options are provided in the charts at right.

GRINDING BELT DIMENSIONS & SPECIFICATIONS

Model	Length/Grit	Product No.	Packaging	Notch Diameter
AL100U-01	4" x 78-3/4" 100mm x 2000mm / 36 GRIT	A044.00001	10 Belts Per Box	35 - 76.1 mm
	Rigid Bel	t for 3/4" & Larger Dian	neter	
AL100U-02	4" x 78-3/4" 100mm x 2000mm / 36 GRIT	A044.00003	10 Belts Per Box	35 - 76.1 mm
	Flexible Be	It for 3/4" & Smaller Dia	ameter	
AL150	6" x 78-3/4" 150mm x 2000mm / 36 GRIT	A044.00002	10 Belts Per Box	35 - 114.3 mm
	Rigid Bel	t for 3/4" & Larger Dian	neter	
		A044.00004	10 Belts Per Box	35 - 114.3 mm
	Flexible Be	It for 3/4" & Smaller Dia	ameter	

*Notchers with serial numbers 0001000-0001300, 9701301-9701650 & 9801651-9801700 require 4" x 77" belts (part # GB4036). All grinding belts are sold in packages of 10

TECHNICAL DATA-4"



TECHNICAL DATA—6"



GRINDER/ NOTCHERS





MULTI-LOC STOP SYSTEM

The Multi-Loc Stop System allows you to set stops at various lengths to enable you to maximize your raw stock without changing your set-up each time. These Multi-Loc versions of the AMS Gauging Systems allow you to place multiple stops on the rail as close as 1" apart on the Standard System, and 1-1/2" apart on the Heavy Duty System. Three stops come with each assembly and either system is available in Left-Hand & Right-Hand models. Additional Multi-Loc Stops are available.

To operate, simply set the stops to your cut list dimensions. Slide the material past the stops you do not want to use, right to the desired setting. Press the material against the fence and the flippers on the stops not used move away.

Multi-Loc Stop Systems are available in 1/16" increments and in standard lengths of 5', 10', 15', 20', & 25'. Longer lengths can be achieved by joining rails together.



The Multi-Loc Stop System makes setting your production runs faster. It is as easy as picking up the stainless steel stop and pressing it down at the dimension you want.



A GUARANTEE, WITH TEETH! While the teeth align the stop to the dimension you choose, they also add incredible strength. Once set, the teeth guarantee the stop will never slip or move. The teeth in our stop systems allow operators to increase accuracy, reduce set-up time, and eliminate waste.

QUICK-LOC STOP SYSTEM

The Quick-Loc version is available in Left-Hand & Right-Hand models. Numerous accessories have been designed to customize this system to your special needs. A listing of the accessories can be found on the following page. It is available in increments of 1/16", and in standard lengths of 5', 10', 15', 20', & 25'. Longer lengths can be achieved by joining rails together.

Our exclusive teeth feature allows you to quickly set our Quick-Loc Stop using the built-in measure. In seconds, your work station is set up and locked in.



Simply squeeze the handle on the Quick-Loc Stop System, slide it into position, and release it. The teeth on the stainless steel stop align themselves to the teeth on the rail to give you exactly the dimension you set. Once set into place, the stop cannot slip!

Fast

Simply move the stop to the correct setting and let go. The gauge aligns itself to the dimension you selected. It's as easy as picking up & pressing down the Multi-Loc or sliding the Quick-Loc to the setting.

Accurate

Once set, the teeth guarantee the stop will never slip or move, eliminating measuring errors and waste.

Repeatable

The same dimensions can be repeated again and again by different operators on different operations, even on different days.

· Cost Effective

The investment will be quickly returned in lower labor costs, reduced makeovers and less waste.



AMS - Loc Stop System Accessories Stop Systems for all your Gauging Applications



Quick-Loc Arm Enables you to cut several pieces together, at one time.



10" Extension shown on a Quick-Loc Arm



10" Flip up Extension for Quick-Loc



10" Flip up Extension (Raised) for Quick-Loc



Roller Conveyor With right-hand Quick-Loc.



Standard Multi-Loc Stop



Heavy Duty Multi-Loc



Vertical Multi-Stop Block Material thickness from 16 gauge to 3/4".

Our Patented Loc-Stop System is a state-of-the-art measuring system. Replacing your existing old style measuring devices with our exclusive Loc-Stop system will start you on the road to greater efficiency, higher productivity, and lower business cost.

The following is a partial list of possible applications:• CUT-OFF SAWS• RADIAL ARM SAWS• COLD SAWS• SHEARING• DRILLING• IRONWORKERS

PUNCHING
 PRESSES

To view machinery applications ... Visit: www.scotchman.com... and click on Scotchman Advanced Measuring Systems



MAXIMUM GAPAGITIES



Tubing	90 Degree		45 Degr	ee	30 Degree	
Round	8-1/2″	220 mm	7″	180 mm	7″	180 mm
Square	8-1/2″	220 mm	6-1/4″	160 mm	4″	100 mm
Rectangle	11″ x 7″	280 x 180 mm	7″ x 6-1/4″	180 x 160 mm	4-1/4" x 4"	110 x 100 mm
Solid						
Round	8-1/2″	220 mm	7″	180 mm	7″	180 mm



Standard Equipment & Features

- Quick action locking vise
- Miter capability 30° Right
- Blade trigger switch
- Blade tension gauge
- Two cutting speeds (3-phase model)
 One cutting speed (1-phase model)
- Carbide blade guides with roller supports
- Re-circulating coolant system
- Band door interlocks
- One 1" (27 mm) saw blade
- One gallon concentrated coolant
- Three-year warranty on parts
- Made in Spain

SPECIFICATIONS

Blade Length: Two Cutting Speeds: One Cutting Speed: Motor Rate: Factory Wired: Width: 55" **Depth:** 33-1/2" Shipping Weight: 650 lbs. (295 kg)

1" x 96.5" 3 phase machines, 131/262 FPM 1 phase machines, 196 FPM 1-1/2 hp Specify 230 1-ph, 230 3-ph, or 460 3-ph Height: 69"



Scotchman Credit Corp

is *leading* the way

with LOWER Interest Rates on a SCOTCHMAN LEASE/PURCHASE!

****We finance other brands of equipment, too!

LEASING NOT AVAILABLE IN ALABAMA, NEW JERSEY, NEVADA AND WEST VIRGINIA

BUSINESS LEASE PROGRAM

This **Monthly** Payment Plan is available to qualified buyers through our participating dealers nationwide. One advance payment is required for each year of the lease. A \$100.00 documentation fee is required with your Advance Payment.

- \$1.00 End of lease buyout
- No early payoff penalty
- \$4,000.00 lease minimum

• 12 month to 60 month leases available

SCHOOL LEASE PROGRAM

This **Yearly** Payment Plan is available to **SCHOOLS ONLY** through our participating dealers nationwide. One advance payment is required for the yearly payment lease plan. A \$100.00 documentation fee is required with your Advance Payment.

- \$1.00 End of lease buyout
- No early payoff penalty
- \$4,000.00 Lease minimum
- Available in 1 to 5 year leases

****SIMPLE ONE-PAGE Lease Application**

available at www.scotchman.com/leasing.php



For more information, please contact: Scotchman Industries, Inc. PO Box 850 • 180 East Hwy. 14 • Philip, SD 57567 Phone: (800) 843-8844 (605) 859-2542 • Fax: (800) 843-5545 (605) 859-2499 • Email: sccleasing@scotchman.com



In Memory of Art Kroetch 1926-2007 Founder of Scotchman Industries

Quality materials and construction, dependable performance, competitive pricing, and service have made Scotchman Hydraulic Ironworkers, Circular Cold Saws, Band Saws, Tube & Pipe Notchers, Advanced Measuring Systems, and Advanced Feed Systems the preferred choice of metal fabricators, machine shops, and technical schools throughout the world.

Established in 1967, our factory and corporate offices are family owned and located in Philip, South Dakota. Factory representatives assist dealers worldwide and we have an authorized dealer near you.

For over 45 years, Scotchman has been turning ideas into products that help metal fabricators do things easier & more efficiently. Our company goal is to produce quality products that satisfy customer needs. The results can be seen in our product line that represents solutions.

As the world and its markets change and expand, Scotchman Industries continues to grow and adapt. Scotchman Industries, indeed, provides your Metal Fabricating Solution.



UP-500 NF

Scalchman

CPO 350 NF

L100U-02

DO 8514-20M

AL1-20

PIPE NOTCHER

 Scotchman Industries
 180 E. Hwy 14
 PO Box 850
 Philip, SD 57567
 USA

 Call Toll Free in USA: 1-800-843-8844
 Call Direct : 605-859-2542
 Fax: 800-843-5545
 or
 605-859-2499

 www.scotchman.com
 e-mail: info@scotchman.com