

PRO 56



Safety Manual
Punch Aligner

Full 4th
Station

14" Bar Shear with 4 sided blades

Notcher of choice comes
Standard with machine

Magnetic Starter for Safety & Reliability

Forklift
Accommodations

Accessories

- Punch nut wrench for L series
- Bar shear stop for production shearing to 24"
- Bar Shear table extends the table from 3" to 12"
- Punch Rack holds up to 20 sets of Punches & Dies
- Steel bin catcher catches steel from bar shear
- Oversize die stand for punching over 1-3/8" round
- Oversize stripper for punching over 1-3/8" round
- Punch Table with Adjustable jig
- Grease bank for under cover lubrication
- Slug Type Angle Shear
- Offset die stand for punching close to web *

Please specify: size of angle to be punched, largest diameter hole to be punched and distance out from web to center of hole

Tooling

- 6 - 9" Brake *
- Angle Shear
- Channel Shear
- Rod Shear
- Coper Notcher
- Square Notcher
- Pipe Notcher
- Z & T Shear

* Check Station

Throat Depth	6"
Tonnage	56
Punch	1 1/4" hole in 1/2" 15/16" hole in 3/4"
Bar Shear	3/8" x 14" 1/2" x 10" 5/8" x 8" 3/4" x 6"
Angle Shear 90°	- Slug Type - Server Cut
	3" x 3" x 3/8" 4" x 4" x 3/8"
Miter Angle 45°	- Bar Shear - Slug Type
	3" x 3" x 3/8" 2" x 2" x 5/16"
Channel Shear	2" & 3" combined 4" standard
Rod Shear	- Round (max) - Square (max)
	1 1/16" 1 1/16"
Coper Notcher 90°	(notcher station) (punch or power cavity)
	3" x 3" x 1/4" angle
Square Notcher	(notcher station) (punch or power cavity)
	2" x 3" x 3/8" 1 3/4" x 2" x 1/4"
Pipe Notcher	Sched 40 or 80 (larger sizes on request)
	1/2", 3/4", 1", 1 1/4", 1 1/2", 2"
Brake	6" or 9" x 1/4"
Strokes per minute	- light material - at max capacity
	50 7
Hydraulics	1,200 psi
Oil Capacity	20 quarts
Motor	- Standard - Optional
	5 HP, 3 phase 5 HP, 1 phase
Dimensions	- Width - Length - Height Bar shear work ht. Punch table top ht. Cavity tabletop ht Notcher station working ht.
	27 1/4" 33" 57" 29" 38 1/4" 37 1/4" 26"
Weight (net)	1,720 lbs.

Uni-Hydro, Inc

310 E Gemini Ave
Cosmos, MN 56228
800 - 328 - 0036