

UNIVERSAL PIPE & TUBE NOTCHERS

EN100



Replace outdated

- ▶ Notch angles to 60° in pipe or tube up to 4½" *Depending on model*
- ▶ Patented simultaneous infeed and crossfeed action extends belt life and reduces heat
- ▶ Uses premium abrasive belts for a wide range of materials including; carbon steel, stainless steel, Inconel, chrome moly, aluminum and titanium
- ▶ Ideal for hand railing, chassis and roll cages, fences and gates, furniture frames, marine rails and arches, tubing and plumbing for restaurant and dairy



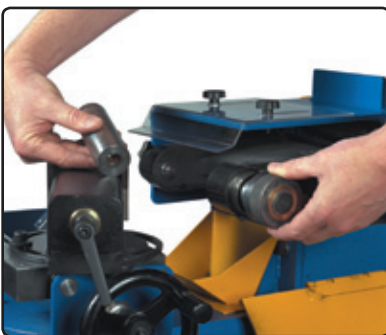
Notch angles to 60° in pipe or tube up to 4½" in seconds, to a gap free fit ready for welding.

Notcher Rollers for Pipe

Pipe Size	EN180 Roller Part#	EN100 Roller Part#
¾"	EN180RP0750	EN100RP0750
1"	EN180RP1000	EN100RP1000
1¼"	EN180RP1250	EN100RP1250
1½"	EN180RP1500	EN100RP1500
2"	EN180RP2000	EN100RP2000
2½"	EN180RP2500	EN100RP2500
3"	EN180RP3000	NA
3½"	EN180RP3500	NA
4"	EN180RP4000	NA

Notcher Rollers for Tube

Tube Size	EN180 Roller Part#	EN100 Roller Part#
1"	EN180RT1000	EN100RT1000
1⅛"	EN180RT1125	EN100RT1125
1¼"	EN180RT1250	EN100RT1250
1⅝"	EN180RT1375	EN100RT1375
1½"	EN180RT1500	EN100RT1500
1⅝"	EN180RT1625	EN100RT1625
1¾"	EN180RT1750	EN100RT1750
2"	EN180RT2000	EN100RT2000
2¼"	EN180RT2250	EN100RT2250
2½"	EN180RT2500	EN100RT2500
2¾"	EN180RT2750	EN100RT2750
3"	EN180RT3000	EN100RT3000
3½"	EN180RT3500	NA
4"	EN180RT4000	NA



Patented quick change roller system



Patented simultaneous infeed and crossfeed table extends belt life and reduces heat

UNIVERSAL PIPE & TUBE NOTCHERS

EN180



notching methods

- ▶ Graduated vise 0-60° with vertical adjustment for offset angles
- ▶ Patented Quick Change roller system
- ▶ Converts to abrasive belt grinder with optional accessory
- ▶ Top mounted deburring surface
- ▶ Over 25 notcher rollers available
- ▶ Tool free belt changeover

Capacities

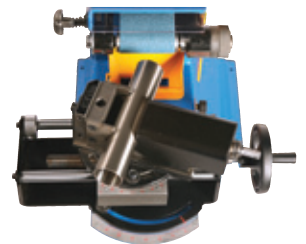
Model	EN180	EN100
Minimum Diameter	1"	1"
Maximum Diameter	4½"	3"
Angle Range	0-60°	0-60°

Specifications

Belt Size	7" x 79"	4" x 76¾"
Belt Speed	100 FPS	100 FPS
Dust Extraction	Powered	Conventional
Voltage Requirement	220V or 440V 3ph	220V or 440V 3ph
Motor	5½ hp 50-60Hz	5½ hp 50-60Hz
Motor RPM	3650	3650
Contact Wheel	5¼" optional	NA
Length, Width, Height	60" x 24" x 57"	52" x 22" x 43"
Shipping Weight	680 lbs.	425 lbs.



Top Deburring Surface



EN180 & EN100 Grinding Belts

Part#	Description
EN180NZ	40 grit ~ 7" x 79" Aluminum Zirconium fits EN180
EN180C	36 grit ~ 7" x 79" Heavy-Duty Ceramic fits EN180
EN100BLT-76	40 grit ~ 4" x 76¾" Aluminum Zirconium fits EN100
EN100BLTCR-76	36 grit ~ 4" x 76¾" Heavy-Duty Ceramic fits EN100
For Serial No. 1006046 & Older:	
EN100BLT	40 grit ~ 4" x 79" Aluminum Zirconium fits EN100
EN100BLTCR	36 grit ~ 4" x 79" Heavy-Duty Ceramic fits EN100

Belts sold in 10 piece sets

CONTACT US

FOR COMPLETE TECHNICAL SPECIFICATIONS
563.391.7700
 info@ercolina-usa.com
www.ercolina-usa.com