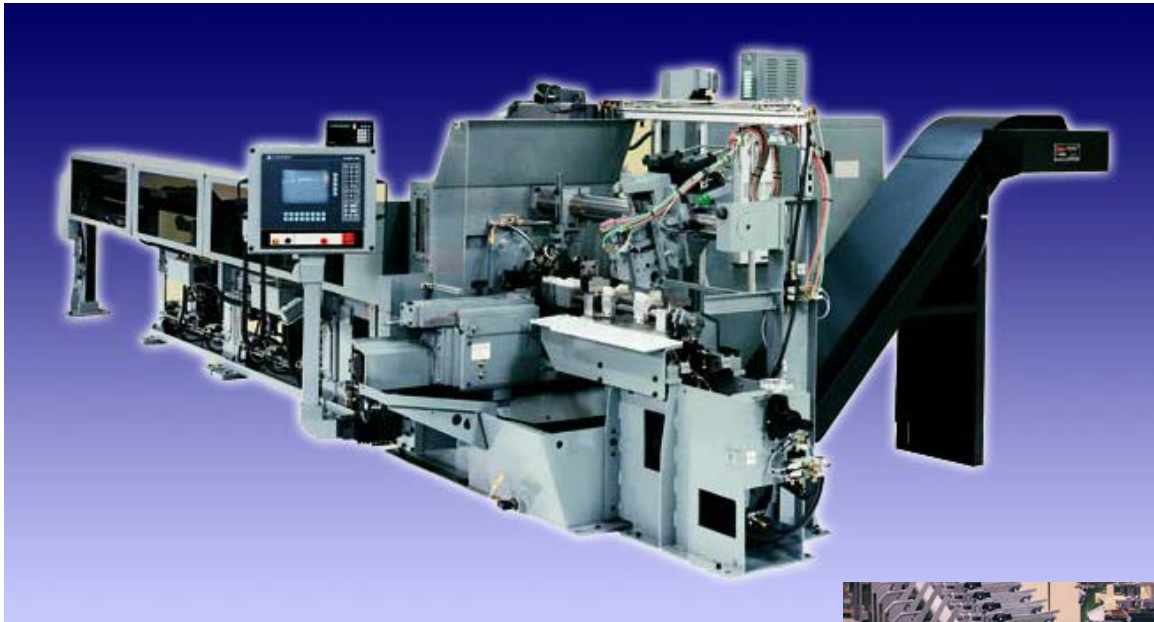


AUTOMATIC CUT-OFF LATHES for Bar and Tubular Stock



- Chamfer, Form, Groove, Cut Off
- Up to 8" Tubing; Up to 3" Bar Stock
- Rugged Construction
- Application Engineering
- Automatic Load/Unload
- Maximum Productivity



SPECIFICATIONS

No. 34 Automatic Cut-Off Lathe

Spindle

Maximum collet capacity diameter3", 4", 4-1/2"
Speeds—infinately variableto 1500 RPM
Maximum opening for collet on diameter3/8"

Cut-Off Slides

Maximum travel3-1/2"
Width6-1/4"
Center of spindle to top of slides4"

Stock Stop

Standard maximum part cut-off length36"
Optional maximum part cut-off length12'

Motor

AC variable speed15HP

Floor Space (approx.)

Machine66" x 114"
Electrical Box36" x 36"
Weight (approx.)6,600 lbs.

No. 36 Automatic Cut-Off Lathe

Spindle

Maximum collet capacity diameter5-1/2", 7", 8"
Speeds—infinately variableto 1300 RPM
Maximum opening for collet on diameter5/8"

Cut-Off Slides

Maximum travel4"
Width8-1/2"
Center of spindle to top of slides5-5/8"

Stock Stop

Standard maximum part cut-off length33"
Optional maximum part cut-off length12'

Motor

AC variable speed30HP

Floor Space (approx.)

Machine57" x 111"
Electrical Box36" x 36"
Weight (approx.)12,000 lbs.



Bardons & Oliver also offers a CNC lathe (Model 36TBC) that turns, bores, faces, threads, profiles and cuts off automatically.

BARDONS & OLIVER

5800 Harper Road
Solon, Ohio 44139
(216) 498-5800
Fax: (216) 498-2001
Internet: www.bardonsoliver.com
E-Mail: information@bardonsoliver.com

Specifications subject to change without notice.
© 2013, Bardons & Oliver, Inc.