

*Geo*

**AXELSON MANUFACTURING COMPANY**



GENERAL OFFICES  
LOS ANGELES 58, CALIFORNIA  
P. O. BOX 58335 VERNON STATION

Dear Sir:

The enclosed literature is sent in response to your recent request.

We thank you for your interest in our product and appreciate the opportunity of sending you this information.

Very truly yours,

AXELSON MANUFACTURING COMPANY  
Division of U. S. Industries, Inc.

J. L. Axelson  
Manager, Machine Tool  
Sales Division

JLA/bd

Encl

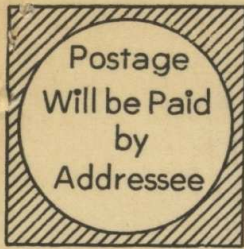
RECEIVED

OCT 3 1955

LEHMANN MACH. CO.

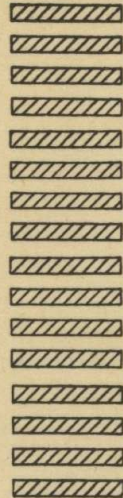
*Drawer 14*





**BUSINESS REPLY CARD**  
 First Class Permit No. 12663, Sec. 34.9, P. L. & R., Los Angeles, Calif.

**AXELSON MANUFACTURING COMPANY**  
 Division of U.S. Industries, Inc.  
**P. O. Box 58335, Vernon Station**  
**Los Angeles 58, California**



(one card, both sides)

I did (did not) receive the literature. My interest is for:

General information     An immediate problem     Anticipated problem  
 Please have a representative call.

Send me information on:

<input type="checkbox"/> 32" Heavy Duty	<input type="checkbox"/> Hollow Spindle, 20", 25", 32"
<input type="checkbox"/> 25 • 16 Model D Plus	<input type="checkbox"/> Engine Lathes, 16", 20", 25", 32"
<input type="checkbox"/> Custom Machines	<input type="checkbox"/> Trace-⊗-Matic
<input type="checkbox"/> Tool Room Lathes, 16", 20"	<input type="checkbox"/> Accessories
<input type="checkbox"/> Gap Lathes, 100", 125"	<input type="checkbox"/> Milling Machines

YOUR NAME \_\_\_\_\_ TITLE \_\_\_\_\_

COMPANY NAME \_\_\_\_\_

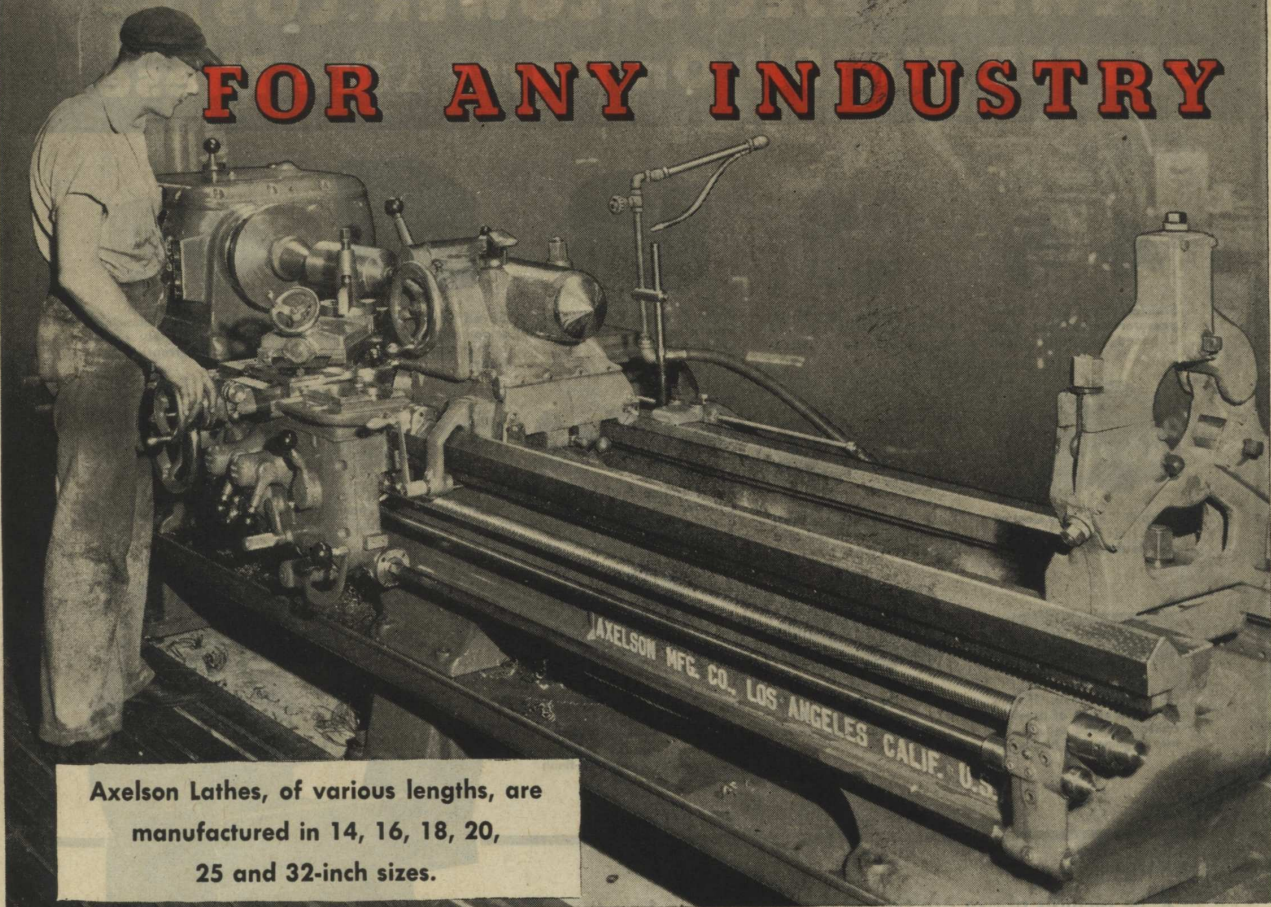
BUSINESS \_\_\_\_\_

ADDRESS \_\_\_\_\_

CITY \_\_\_\_\_ STATE \_\_\_\_\_



# A 'GOOD TURN' FOR ANY INDUSTRY



Axelson Lathes, of various lengths, are manufactured in 14, 16, 18, 20, 25 and 32-inch sizes.

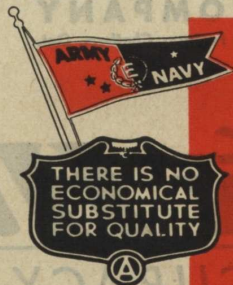
OPERATORS of Axelson Heavy Duty Lathes reflect the sterling qualities of the machine itself. There is no anxiety about productivity as they put this machine tool through its paces. Axelson Lathes have been invested with thirty years of constant improvement, and today the machine is competent, "fool proof," versatile and economical to operate. . . . In the big job that lies ahead, as the Axis is driven from the world it sought to rule, reliable lathe work will be an all important feature of reconstruction. . . . Plants which have been "all out," in the battle of production, will have to be completely overhauled. . . . Lathe work will feature this kind of operation. . . . Vast mechanisms wrecked by war in Europe, will be restored by machine work done in the United States. . . . Lathes will play a part in that, too. . . . And in the great new plans of reconversion, alert industrialists will depend on

Axelson Heavy Duty Lathes for their metal turning as they did in production for war needs.

Write for Lathe Bulletin 4401 which describes the whole series of Axelson Lathes in detail . . . Lay your plans now for future Axelson Lathes, when added refinements can be offered you. . . . In the meantime rest assured that there is no better heavy duty lathe than the *Axelson*.

## AXELSON MANUFACTURING CO.

6160 S. Boyle Ave. (Box 98, Vernon Station), Los Angeles 11, Calif.  
50 Church St., New York City 7 • 3844 Walsh St., St. Louis, Mo.



## AXELSON LATHES

Dependable for over  
a Quarter Century

**BUY WAR BONDS!**