

# NOLAN

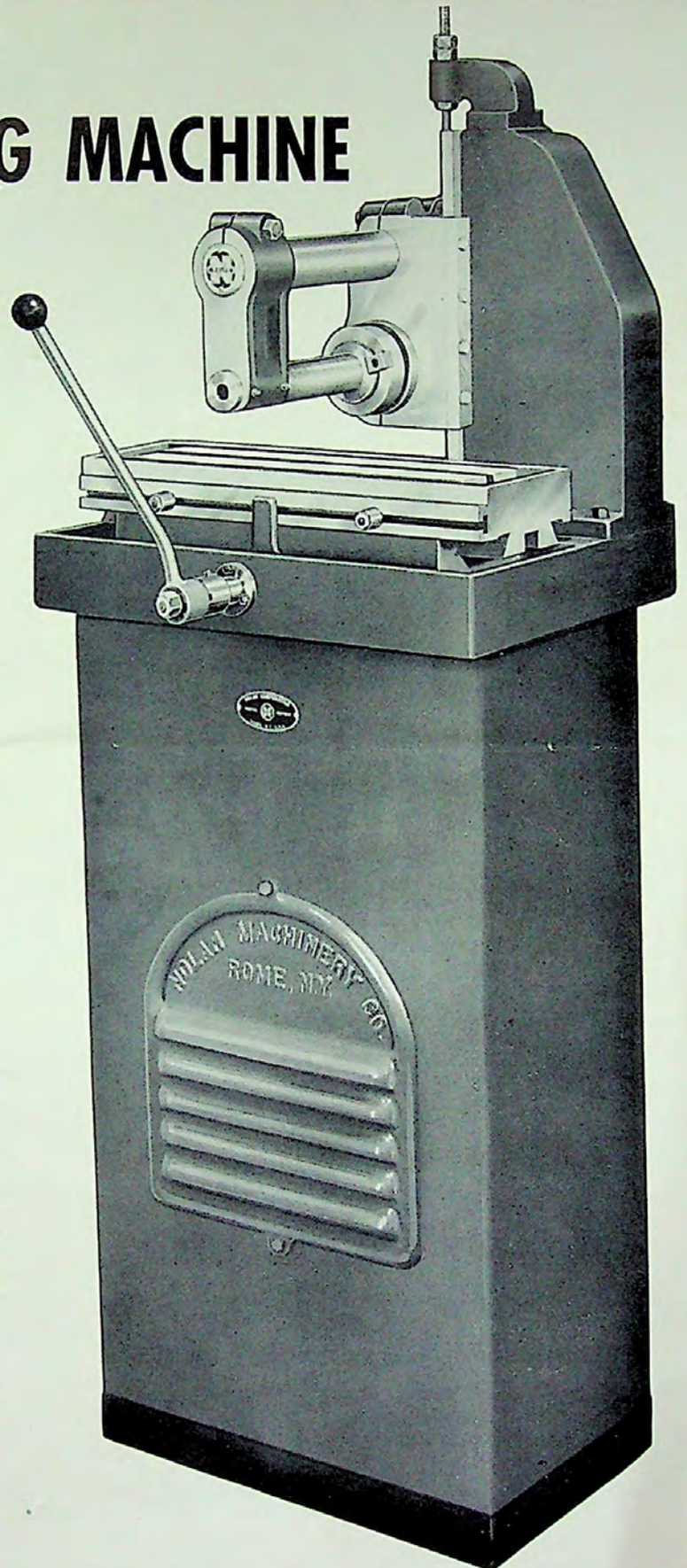
# *Super Mill*



## PRODUCTION MILLING MACHINE

- **FAST**
- **SIMPLE**
- **ACCURATE**
- **RUGGED**
- **ECONOMICAL**

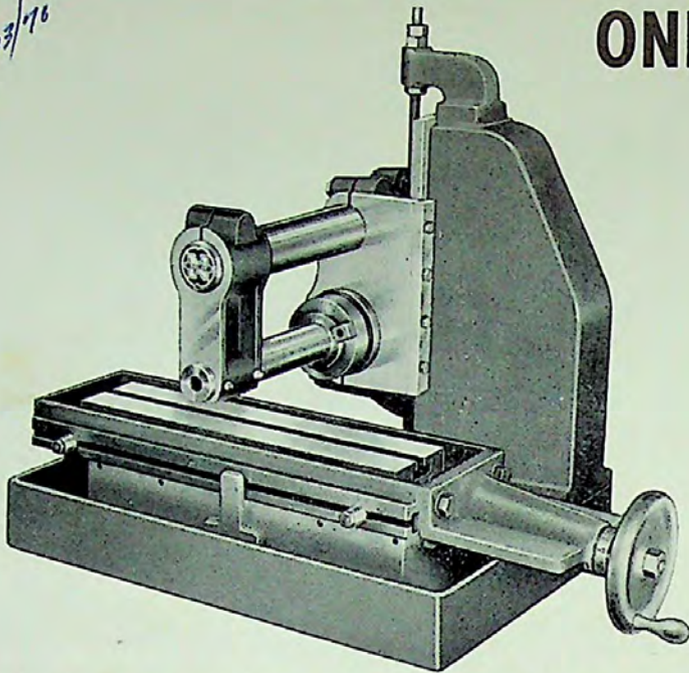
**D**ESIGNED to handle small and medium milling of all kinds at high speeds and heavy feeds, the NOLAN SUPERMILL provides a highly efficient, simple and flexible machine at a minimum investment. It will save you money too. The NOLAN SUPERMILL will slash your costs on any milling operation within its capacity from heavy facing and slabbing to cutting off and keywaying. Its simplicity, rigidity and accuracy insure high quality and high production performance even in the hands of unskilled operators. Every detail of construction is in accord with the best machine tool engineering standards, insuring years of profitable trouble-free operation.



**NOLAN MACHINERY COMPANY, ROME, N. Y.**

# FASTER, BETTER MILLING AT LOWER COST

4/23/76



## ONLY THE NOLAN SUPERMILL OFFERS ALL THESE ADVANTAGES

- Extra Heavy Construction
- Simple, Accurate, Compact
- Large Anti-Friction Spindle
- Takes American Std. No. 40 Arbors
- Hand Lever, Screw or Automatic Table Feed
- Powerful, Takes Motors Up to 2 Horsepower

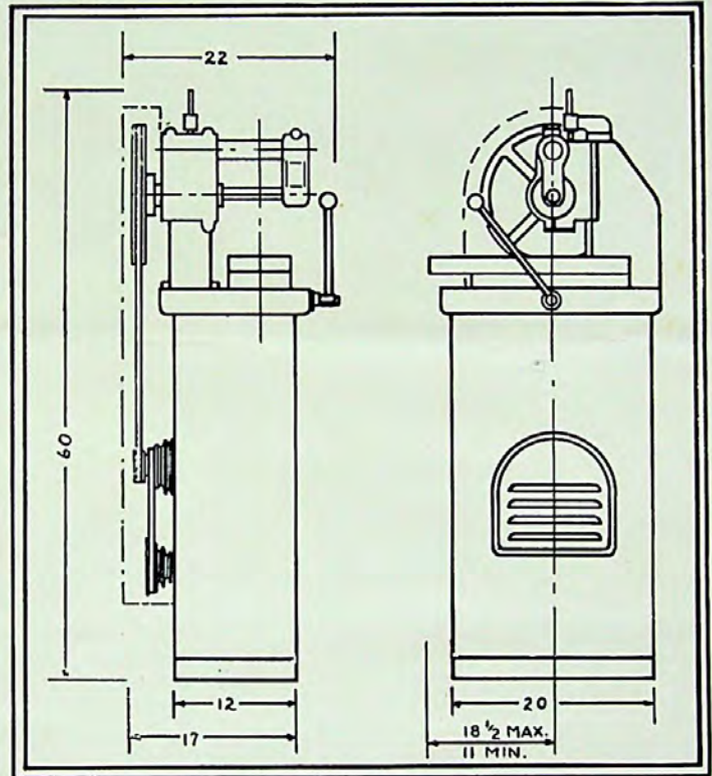
NOLAN SUPER MILLER WITH SCREW FEED. HAND-WHEEL CAN BE FURNISHED AT EITHER OR BOTH ENDS OF TABLE.

### STANDARD EQUIPMENT

Hinged motor mount installed in base of machine. One set of standard "B" section V-belt sheaves of customer's selection. Spindle Sheave 4"-12" Dia. Motor Sheave 2 1/2"-6" Dia.

### EXTRA EQUIPMENT

Standard foot mounted electric motor and switch. Counter-shaft providing six speed changes 160-230-375-500-750 and 1100 RPM with standard 1725 RPM motor. Belt Guard, Coolant System with tank in base of machine. Vertical Handlever Feed, Screw Feed to Table, Automatic Table Feed, Riser Block for Column, Larger Than Standard Table.



## GENERAL SPECIFICATIONS

#### Range:

Lengthwise table travel .....	12"
Cross .....	2"
Vertical .....	5"
Distance from Overarm to Center of Arbor .....	3 1/2"

#### Table:

Working Surface .....	20" x 6"
Tee Slot .....	1/2"

#### Floor Space:

Maximum .....	30" x 30"
---------------	-----------

#### Spindle:

National Standard Taper .....	No. 40
Hole Through-Diameter .....	1 1/16"

#### Motor:

Horsepower .....	2
------------------	---

#### Shipping Data:

Net Weight .....	700 lbs.
Shipping Weight .....	800 lbs.
Export Weight .....	1000 lbs.

