Completely self-contained "Air-Gage Tracer" unit for field application to Monarch lathes, without reduction of swing capacity.
Removal of regular compound rest permits quick attachment of tracer slide assembly to cross slide. This assembly consists of hydraulically
powered tool slide, swiveling trace arm and swivel base. The combination of swiveling design and slide speeds up to $50^{\prime \prime}$ per minute assures extreme handle on the slide mounted air-hy-

## Tailstock

Spindle diameter
Spindle travel.
Carrige Morse taper ..
Carriage length
. No. ${ }^{1 / 22^{\prime \prime}}$
Carriage bridge width Compound rest top slide
tathe tool shank size for Lathe tool shan . $2^{1 / 22^{\prime \prime}}$

Standard size tool bit .....5/8 $\times 13 / 8^{\prime \prime}$ Bed
Main Drive Motor
$1800 \mathrm{rpm}, 220 / 440$ volt, ball bearing
$1800 \mathrm{rpm}, 220 / 440$ volt, ball bearing
with reversing starter, 110 volt push button start-stop-reverse control. . .5 hp standard 5 hp standard
$1 / 2 \mathrm{hp}$ optional

## Net Weight

With average accessory equipment including all electrical equipment ... 3725 lbs Domestic shipping weight,
as above ............... 4165 Ibs.

## Standard Equipment

Round Tool Post
Heat treated with step ring and rock-

## Dog Plate

$10^{\prime \prime}$ diameter, dual slots for small and large dogs.
raulic servo valve provides manua control.
emplate support is clamped to front bed " V ". Longitudinal and cross adjustment of template position are secured by means of micrometer dials. A portable and completely self-conained power unit stands at front of machine. On top of this unit are storagebly and tracer support are attached when not in use. Casters on unit make it easily portable.


Standard Air-Tracer Pak
Hydraulic tool slide stroke
de stroke. . . . . . . $4^{\prime \prime}$
ool slide set at $45^{\circ}$
Tool slide speed up to
Hydraulic tool slide $.5^{1 / 2 " 1}$
$0^{\prime \prime}$ per
minute

Hydraulic
swivels
ulic tool slide
parallel to and
$90^{\circ}$ between
erpendicular
Maximum template length. ...... 18 Template adjustment, in and out. . $3^{\prime \prime}$
Template adjustment, ongitudinal
Hydraulic pump motor ..... 110 v. . 60 cycle, single phas Air supply, to be furnished
by customer...... 60 psi minimum

Floor Space Requirements


For additional information, Contact: The Monarch Machine Tool Company The Monarch
Sidney, Ohio


## Monarch Series K Lathe

High capacity, low cost, solidly built Monarch Series K lathes are field-proven, profit-making additions to any size shop The Series K has many features you would expect only on lathes costing much more. It is Monarch's answer to your search for a machine combining economy with reliability, capacity and accuracy

Hardened camloc spindle for rigid
workpiece suppo
Precision lead $\left\lvert\, \begin{aligned} & \text { Precision lead } \\ & \text { screw mounted in }\end{aligned}\right.$ anti-friction radia and thrus
bearings.

48 standard feeds and threads
selected by lev selecied by levers. permits chasing odd threads.

Headstock provides
16 speeds from 28 16 speeds from 28
to 1200 rpm thru helical gears imparting smooth transmission of power.
Headstock automatical
cated.

5 HP main drive
$(71 / 2 \mathrm{HP}$ ( $71 / 2 \mathrm{HP}$ optional)
supplies more than supplies more than
enough power for enough power for
the toughest jobs. Motor is mounted on adjustable plat for belt tension.

Compound rotates through full $360^{\circ}$.

Optional apron controlled lead screw reverse facilitates rapid, accurate thread
chasing (not shown).

Convenient operator controls.

Automatic metered lubrication to apron, carriage,
and cross slide.

$$
\begin{aligned}
& \text { Start-stop-re- } \\
& \text { verse spindle con } \\
& \text { trol lever. } \\
& \text { Optional large ca- } \\
& \text { pacity reservoir }
\end{aligned}
$$

Tailstock spindle Tailstock spindle
has drift slot for easy drill or center ejection.
Graduated scale
aids drilling.
One piece bed with four flame hardened bedways
dampens vibration, defies wear.

Rigid, quick-clamphardened spindle.

Permanently lubri cated lead-screw cated lead-scre
and feed rod support.
Leveling screws easily accessible.

The Series $K$ headstock is powered through a massive gear train offering
16 speeds from 28 to 1200 rpm . Heat treated, precision finished, helical gears insure positive power transmission smoothly and quietly ...now and for years to come.
The rigid, through hardened spindle,
with its $A S A G^{\prime \prime} D-1$ nose, rotates on three precision bearings. Overhang is cut to a minimum. You can mount chucks, face plates, dog plates, fixtures extremely close to the
front spindle bearings. And there are no front spindle bearings. And there are no line up. Just wipe off the locating taper.

Proper lubrication of a Monarch K lathe does not depend on the operator's memory. A combined pump and splash system ton to all bearings. Lubrication is easily checked at all times by a visual gauge.

The main drive motor is $5 \mathrm{hp}(71 / 2$ optionall), 1800 rpm at $220 / 440$ volts. It is a ball 110 volt push button operates start-stopreverse control. The motor is mounted inside the motor cabinet leg on a hinged plate adjustable to maintain proper drive tension to the balanced multiple v -belts.
The plate type clutch and multiple disc brakes are controlled by levers positioned for maximum operator convenience: one close to the headstock, one at the apron. These levers provide the starting, braking and jogging the spindle.

Feeds per revolution are available from range provides all U.S. standard and fin threads. The end gear train has a quadrant with an idler gear train and sufficien adjustment to accept compound gearing for chasing odd leads. Gear box lubrimounted in oil-seal bearings.
1

The Monarch K has a one piece bed cas from alloyed iron. All four bedways (not ened to a depth of more than $1 / 8$ inch and a Scleroscope reading of 70 to 72 Shore The hardened surfaces blend gradually and perfectly into the tough, resilient
cast iron underbody for unequalled vibr tion dampening and unparalleled wear resistance.
Ways are ground to an overall tolerance of .0005 inch. Since they are an integral part of the massive bed itself, the ways leveling screws are provided for each leg.


The heavy, screw operated tailstock is quickly clamped to the bed by lever action.
The hardened and ground tailstock spindle contains a dead center and drift siot ior sasy too thection, while a grad drilling.
The tailstock base reservoir feeds oil to the hardened and ground way surfaces. the spindle is provided by oil cups on top of the tailstock. Wipers prevent chips and dirt getting under tailstock to damage bedways.

For best possible wear surfaces, carriage, cross slide and compound parts are made of especially high of 190 to 230 . Extra heavy slides provide maximum tool support.
The compound rotates through $360^{\circ}$ with an accurately graduated swivel. When chasing threads the cross feed drawal and repositioning for the next cut. Compound may be used parallel to the tailstock spindle center.
Power is transmitted smoothly and uniformly to the apron by worm drive. Two
independent levers control longitudinal and cross feed through large, conetype friction clutches.
The precision leadscrew is mounted in

nti-friction combination radial and hrust bearings. Leadscrew accuracy is preserved by the fact that no contact is made with it when the feed rod is used or feeding.
Metered oil is automatically fed to all Moving parts of the apron, the carriage
bearing on the bed, and to the compound rest bottom slide bearing on the carriage.


## Steady rest (a)

Renewable tip plain jaws. Hinged top. $1 / 2$ to $4 \frac{1}{2}$-inch capacity.
Follow rests (b)
Plain renewable tip jaws. $5 / 8$ to $31 / 2$-inch $3 / 4$ to $31 / 2$-inch capacity.
Heavy duty tool post (c)
Recommended for heavy stock removal
Face plate (d)
Face plate (d)
Has eight cored slots to facilitate attach ment of fixtures. 13 -inch diameter. Anti-friction center (e)
Fits tailstock for high speed turning. Sjogren collet chuck (f)
Fits directly on cam lock spindle nose Maximum collet size, $13 / 8$ inches.

Turret (i)
Indexes rapidly to twelve positions and fits directly to compound. $41 / 2$ inches square, one inch maximum tool height Micrometer carriage stop, $(\mathrm{j})$
Multiple positive carriage stop Stop bracket positions at any point on front bed $v$. Locked by two clamp screws. Knob above bracket securely locks barrel.
An indexing cylinder with four adjustable stop screws attaches to left carriag
wing for use with micrometer stop. Taper attachment (I)
Ball bearing slide anti-friction type with permanent, sealed in lubrication. Practically eliminates lost motion, backlash, riction. Bearing surfaces are flame har ened and ground. Vernier dial. Hinged


Jacobs collet chuck (g)
With 11 rubber-flex collets, $1 / 16$-inch to Mechanical chuck. Mechanical chucks ( h ) Three-jaw universal type with steel body and two-piece reversible jaws have 8 -inch, 10 -inch capacity. Four jaw independent type with steel body and revers-
ible jaws have 10 -inch, 12 -inch capacity.
lide covers 4-inch maximum taper turning per foot, $18^{\circ}$ maximum included angle, 12 -inch maximum length at one

Chip pan-pages 2 \& 3
Generous size pan is designed for easy
serves as coolant pan.

Coolant system (not shown) Drive by individual motor, coolant pump nay be factory installed on new machines, or field applied to lathes having -Trace
Air-Tracer Pak-see back cover Completely self contained unit provides acer control without loss of swing apacity.

## Apron control lead scre

everse (not shown)
Factory installed option permits revers ing feed direction from operator positio t apron. Facilitates accurate, rapid
hread chasing without loss of lead.
Metric transposing gears (not shown) Atrach to quadrant for chasing metric threads.


Tool cabinet (not shown) Reinforced, welded steel. Ample space rests, plates, wrenches, collets. $22 \times 22 \times 40$ inches.

Donarch

