In literally thousands of plants, Atlas lathes are cutting costs and boosting production on millions of small parts. The Atlas lathes were the first of modern design and low cost to be engineered with precision small parts production in mind. Today, their power and stamina stand tested and approved by the continuous grind of grueling production schedules. Hundreds of firms have found that Atlas lathes cut tool costs without sacrificing accuracy or dependable performance. If you have a small parts problem, check its specifications with the capacities of the Atlas lathes on the pages that follow. Selecting Atlas to match your requirements will bring you new production speed and economy.
Brewster Aeronautical Corporation has installed many Atlas lathes for accurate, efficient machining of small parts. Above, drilling small fittings.

Machining forging terminals for aircraft, a continuous close-tolerance facing operation on an economical basis.

These seven Atlas lathes at Brewster Machine Shop form an efficient battery for the low-cost manufacture of special dies and a wide range of small precision parts: studs, pins, screws, nuts, bearings, collars, sleeves, etc.

Tapering a threaded stud. Atlas taper cutting attachments are described in detail on page 18.

Grinding internal bore of cold header die at National Machinery Company. Small air grinder mounted in tool post.
RIGIDITY, ACCURACY and EFFICIENCY

The rigidity and strength of Atlas lathes are the result of careful selection of materials and their scientific design. These pages show why the Atlas lathe is a production favorite in thousands of efficient plants. Each part for an Atlas lathe is machined on precision equipment of the latest design. All machining processes are done with precision instruments and gauges to insure accuracy and uniformity. Further tests are made in each stage of assembly, and the completed lathe must pass actual working tests for precision. The rugged strength, long service life, and guaranteed accuracy necessary for modern production work are built into each Atlas lathe.

16 SPINDLE SPEEDS COMPLETE V-BELT DRIVE BACKGEARED POWER

Two-step pulleys from motor to countershaft and four-step pulleys from countershaft to spindle give 16 speeds between 28 and 2072 RPM with standard 1725 RPM motor — correct speeds for all modern lathe work: 8 speeds direct, 8 back geared. Complete V-belt drive furnished. Combination of V-belts, V-pulleys, and adjustable countershaft delivers maximum power to spindle. Heavy oversized back gears reduce spindle speed, delivering power for heavy cuts and providing correct surface speeds for large diameter work. Back gear ratio is about 6 to 1. Backgear shaft runs on oilite bronze bearings. Iron safety guard covers back gears.

PRECISION GROUND BED

The foundation of long-lived accuracy in the Atlas lathe is the heavy precision-ground bed. The entire bed is a single heavy, massive, close-grained semi-steel casting. Box ribs every four inches brace the ways against torque. The wide, thick flat-type ways at top and inner ribs at bottom maintain rigid alignment under heavy loads. The ways are rough-milled, seasoned thoroughly and finish-milled, then given their final precision finish by special built precision grinding machines. Tops, bottoms and sides of the ways are ground and trued until all eight surfaces are aligned to within .001" in all planes.

HEADSTOCK

is a heavy casting, ribbed and reinforced for permanent rigidity and strength. Accurately machined base fitted to bed ways, anchored solidly by clamp. 10 ampere motor switch built into casing.

HEADSTOCK SPINDLE

is machined from a solid bar of fine-grained steel, accurately ground to provide a perfect surface for the bearings. 1.57" diameter, 8 pitch NF threads, 25/32" hole through entire length.

WIDE SCREW CUTTING RANGE

(Left) Phantom view of new "Pick-O-Matic" change gears, fully described on pages 8 and 9. The Pick-O-Matic gears save time on all threading and cutting operations by providing an extremely simplified method of making up the gear train.

(Right) Standard change gears for cutting all threads, right or left, from 4 to 96 per inch (NC, NF, Acme, square, Whitworth), standard metric threads from .3 to 7 mm. Hundreds of additional feeds available.
CARRIAGE and COMPOUND REST

The carriage of the Atlas lathe consists of two heavy castings—the saddle, a broad base and rigid mounting for the compound rest—and the apron, a rugged housing for the power feed mechanisms. The saddle has six accurately machined full-length bearing surfaces on the bed ways, each 9 1/2" long—two on the top bed ways, two on the side ways, and two on the bottom surfaces. Bottom bearing plates have laminated shims with four .002" and two .001" laminations, and the side bearing on the rear way has an adjustable gib. These adjustments allow accurate alignment of carriage with headstock and tailstock... even after long, hard duty. A heavy plate on each side of the saddle bears on bottom bed ways to prevent lift and twist.

Large handwheel on the apron controls reduction gears meshing with rack for hand-feeding carriage longitudinally. Carriage travels full length of bed. Four bed wipers, one at each corner of carriage. Dovetails of cross slide and carriage saddle are accurately machined and hand-fitted to insure accuracy on facing, milling, face-plate grinding, etc. Compound rest has 9 1/2" bearing on cross slide—a rigid tool post support. Turns in complete circle and locks easily in any position. Top of cross slide machine-graduated through 180°. Cross slide travel is 6 1/2" tool post slide travel is 2 1/2". Milled T-slot holds drop forged tool post assembly—tool post slot takes 1/8" tool or holder for 1/4" bits.

POWER CROSS and LONGITUDINAL FEED

Power cross feed speeds up all facing operations. A sliding spur gear controlled by a knob engages bevel-gear drive from the keyway in the lead screw with a gear on the cross slide feed screw. Power longitudinal feeds make quick, easy work of turning operations and simplify cutting right or left hand threads. The precision lead screw is 1/4" in diameter, 8 Acme threads per inch. Lead screw is driven by gear train from spindle gear.

QUICK-CHANGE COUNTERSHAFTS

Atlas F-series lathes are available with the horizontal bench-mounted countershaft (right), or the vertical built-in countershaft (left) attached to headstock and bed. Both are "quick-change," with belt-tension lever easily rotated for changes. Lever moves forward to release belts, back to engage. Countershaft spindle turns on ball bearing. Two-step pulleys from motor to countershaft and 4-step pulleys from countershaft to spindle provide 16 speeds between 28 and 2072 RPM.

INDEXING MECHANISM. Face of the front spindle back gear has 60 evenly spaced indexing holes for such dividing operations as fluting, reeding, serrating, sprockets and spoke-spacing.

FEED SCREW COLLECTORS for cross and compound feed screws are micrometer graduated in .001ths. Set screw permits setting 0 at witness mark for accurate gauging of feed depth.

TWO TYPES of MODERN SPINDLE BEARINGS

RECOMMENDED when Atlas F-Series lathes are to be used on production work demanding high spindle speeds over long periods. The taper design of these modern antifriction bearings, with their positively aligned rolls, maintain spindle alignment and carries both radial and thrust loads with minimum of friction.

TYPHEEN TAPERED ROLLER BEARINGS

Standard for Atlas F-Series 10" Lathes where sustained high speeds are unnecessary. These fine bearings, custom-bored for each lathe after headstock has been fitted to bed, are of the two-piece split-cap type used in larger machine tools and automobile engines. They assure a smooth running spindle and long, accurate life.
The Atlas F-Series 16" lathes listed below are equipped with Timken tapered roller bearings for the headstock spindle. These modern anti-friction bearings have been specified for continuous production work by hundreds of the most efficient industrial plants. They are recommended whenever the spindle speed must be exceptionally high for long intervals — ideal for metal spinning, plastics machining, and woodturning as well as the usual work at normal speeds. Construction features, pages 4 and 5; complete specifications, page 12.

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**TIMKEN BEARING F-SERIES LATHES**

WITH STANDARD CHANGE GEARS

**WITH HORIZONTAL COUNTERSHAFT**

**WITH VERTICAL COUNTERSHAFT**

**INSTANTLY REVERSIBLE AUTOMATIC POWER CROSS FEED AND LONGITUDINAL FEED**

**CUSTOM BUILT SPINDLE BEARINGS COMPLETE V-BELT DRIVE - 16 SPEEDS**

---
POWERFUL ★ EFFICIENT

heavy jobs, and many modern features essential for simple, efficient operation. For steady work on production jobs, the Timken-equipped F-series lathes (page 6) are recommended. For tool rooms and general utility, the babbitt-bearing models (page 7) are highly satisfactory.

Equipment suggestions for handling industrial turret lathe and screw machine work are shown on pages 10 and 11 — complete specifications, page 12.

THESE Atlas F-series lathes are equipped with standard-type change gears and threading dial for cutting all threads, either right or left hand, from 4 to 96 per inch, in the following standards: National Coarse (USS), National Fine (SAE), Acme, Square, and Whitworth. All standard metric threads from .5 to 7 mm. can be cut with the standard change gears furnished. Gear set-ups for these threads are shown on the pictorial threading chart on the inside of the gear train guard. Hundreds of additional feeds are available for screw cutting, coil winding, and special work. Slotted bracket and stud assemblies support the gear train as shown above. Complete instructions for gear train set-ups are described and illustrated in the Atlas "Manual of Lathe Operation" (see page 8).

BABBITT-BEARING

The Atlas F-Series lathes listed below are equipped with headstock spindle bearings of high-speed babbitt. To assure positive alignment, these heavy duty bearings are accurately custom-bored by a special machine mounted in position on the bed ways after the headstock has been fitted to the bed. Laminated shims on each side of the bearings have five .002" laminations for take-up. Front bearing is 13/8"; rear bearing, 13/8" long. Large capped felt-wick oil cups connect to oil grooves. These fine bearings insure a smooth-running spindle and long, accurate life.

CUSTOM-BORED HIGH-SPEED BABBITT HEADSTOCK SPINDLE BEARINGS

High-speed babbitt bearings of the two-piece split cup type used in larger machine tools and auto engines maintain accuracy and alignment under heavy loads. Custom bored after headstock has been fitted to bed.

With Standard Change Gears

The Threading Chart for cutting all standard threads between 4 and 96 per inch and standard metric threads between .5 and 7 mm. (Actual chart is 7/2" high.)

PRECISION GROUND BED WAYS
EXTRA POWER FOR HEAVY JOBS

WIDE THREAD CUTTING RANGE
60-HOLE INDEXING MECHANISM
New Pick-O-Matic Chang

New Pick-Off Gear Mechanism Provides for Six Feeds or Threads with Each Gear Set-Up

The new Pick-O-Matic is an improved semi-quick change device which provides six different feeds or threads for each set-up of the gear train. Where the ordinary semi-unit provides only three different feeds, Atlas Pick-O-Matic makes available three additional feeds by merely shifting the position of the sliding gear to In or Out—all six without changing the gears on the gear train.

The Pick-O-Matic mechanism consists of a gear bracket and two-position sliding gear, a ratio-change gear box with shift lever, and a large, easy-to-read selector chart that automatically gives the information required for the thread or feed selected. (See Below) A rumbler gear lever controls the direction of carriage travel, and a two-piece iron guard with a spring clip catch provides a close-fitting safety cover.

Easily Installed on Any “F” or “D” Series Lathe

This new time saving device can be installed on any "F" or "D" series Atlas Lathe now in use. Changeover can be made in less than an hour by any skilled mechanic; no special tools are necessary. Pick-O-Matic can also be ordered installed on any model "F" series Atlas Lathe at the factory.

Less Than 1 Minute For Set-Up

Pick-O-Matic cuts to less than a minute the time required to set up the gear train for standard threads between 4 and 240 per inch. No wrenches or tools are required; no gear meshing—gear positions are automatically fixed. The Pick-O-Matic selector chart and the Pick-A-Gear rack eliminate the possibility of set-up mistakes.

With Pick-O-Matic, it is possible to change from any thread between 4 and 240 threads per inch to a fine feed without changing the gear train. The ratio change gear box provides three feeds or threads for each In or Out position of the sliding gear. Ratios are 2 to 1; 1 to 1; and, 1/2 and 1/4; 3/8 and 1/4. Thus, when the gear train is set up for any of the above threads, a proper feed is available without changing the gear train.

More Than 2500 Threads and Feeds Available

Pick-O-Matic does not in any way limit the odd thread with feed range capacity of an Atlas Lathe. More than 2500 different threads and feeds can be obtained by using the compound gear bracket on Atlas Lathes equipped with Pick-O-Matic. Threads between .7812 and 819.200 per inch, including metric threads between .25 and 7 mm.; feeds between 1.2800" and .0012 per spindle revolution—the greatest range available on any lathe.

The Pick-O-Matic manual furnished with each unit lists the set-up data for all these feeds and threads, and in addition, gives information on gear train arrangements for winding ten different types and 300 sizes of steel wire, magnet wire, and others.

Wide Work Range From One Gear Train

The table at the left shows how Pick-O-Matic change gears multiply lathe efficiency by providing six different quick-change threads for each gear train, each instantly available by simply shifting the ratio-change lever and sliding gear positions (see page 9, Figures 3 and 4).

Notice in the example (left) that all of the six threads listed are obtained from the same gear train (48 tooth gear at Position E, and 48 tooth gear at Position D). With the sliding gear at "Out" position, any one of three threads (6, 12 or 24 per inch) may be selected instantly by shifting the ratio-change lever to B, A, or C. After changing sliding gear to "In," the three ratio-lever positions provide 48, 96 and 192 threads per inch.

Thus, six different quick-change threads and feeds may be selected from any Pick-O-Matic gear train by simply shifting the sliding gear and ratio-change lever. This sharply reduces time on job changeovers and, combined with an extremely wide odd-thread range, makes the Pick-O-Matic change gears an ideal solution for many of today's lathe production problems.
ORDERING INFORMATION

No. 1200 PICK-O-MATIC CHANGE GEARS for Atlas F-series 10" lathes (3/4" diam. lead screw). Furnished as shown with gear bracket, two-piece guard, fifteen gears, selector chart, Pick-A-Gear rack, and Hand Book for thousands of odd threads and feeds. When ordered with F-series lathe, Pick-O-Matic gears are installed at factory. Instructions for installing to F-series lathes in field are included in Hand Book. Code word YICOH, weight 66 lb.


Left) Hand Book furnished with Pick-O-Matic gears gives data for thousands of odd threads and feeds.


THE SIMPLIFIED PICK-O-MATIC METHOD OF MAKING UP THE GEAR TRAIN

1. For most common threads and feeds turn knob of selector chart to correct data. Refer to Hand Book for odd threads.
2. Take two gears from Pick-A-Gear rack and place on bracket positions E and D. Place yoke over gears. Complete set-up made without wrenches or tools.
3. Check position of sliding gear — in or out as shown on selector chart. Mesh gears and raise bracket to engage train. Tighten T clamp.
4. Shift radio-change lever to position shown on selector chart : A (medium), B (coarse), or C (fine). Lathe is ready for threading operation.
WHENEVER duplicate operations are required on small parts, when runs are not long enough to warrant automatic tooling, and when production requires quick changeovers from piece to piece . . . match the machine to the job! Install compact profit-making Atlas lathes equipped with these assortments of rapid-production accessories.

GENERAL-PURPOSE ASSORTMENT HAS WIDE WORK RANGE

This Recommendation No. 1 for basic manufacturing is typical of many Atlas turret lathe-screw machines producing millions of small parts quickly, accurately and profitably. Careful selection of production accessories multiplies lathe efficiency and returns investment very soon by reducing unit costs.

Accessories in this group have been selected for versatility, all-around efficiency and accuracy control. The "Pick-O-Matic" (pages 8-9) speeds up all threading and automatic carriage feeding operations by simplifying make-up of gear train and permitting instant selection of one of six threads and feeds. Eleven different duplicate operations may be set up on carriage and tailstock turrets, each controlled by a separate stop gauge. Timken tapered roller bearings for lathe headstock spindle carry radial and thrust loads with minimum of friction.

Notice the extreme flexibility of Recommendation No. 1. Addition of lever-type collet chuck (page 11) converts the installation into an efficient hand-type screw machine for the rapid production of parts from bar stock up to 1/4" diameter. Or install an independent or universal chuck (page 19) and the result is a bench-type turret lathe for producing larger parts. Coolant equipment, floor stand or cabinet, and motor may be selected as required:

- Coolant Pumps ........................................ Page 22
- Floor Stands and Cabinets .......................... Page 13
- Motors .................................................... Page 13

RECOMMENDATION No. 1

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
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<tbody>
<tr>
<td>TH42</td>
<td>Atlas E-Series 10&quot; Lathe with horizontal counternut, Timken tapered roller bearings for headstock spindle</td>
<td>6</td>
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<tr>
<td>1200</td>
<td>Pick-O-Matic Change Gears, 8-9</td>
<td>8-9</td>
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<tr>
<td>420HD</td>
<td>Heavy-Duty Reversing Switch</td>
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<td>670</td>
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<td>Multi-Stop Attachment</td>
<td>15</td>
</tr>
<tr>
<td>600</td>
<td>Tailstock Turret</td>
<td>15</td>
</tr>
</tbody>
</table>

Maximum Distance, face of tailstock turret to lathe spindle: 20"

Longitudinal travel of cross slide:
- with Multi-Stop .................................. 19-3/4"
- without Multi-Stop ................................ 21-5/8"

Overall length:
- with tailstock turret at extreme right 56-1/2"
- with tailstock turret removed 47".

Swing over carriage turret slide: 4-3/4"

Travel of tailstock turret: 3-7/16"

Cross travel of carriage turret: 6-1/2"

Tailstock turret ram, diameter: 1-1/8"

Examples of turret lathe and screw machine work being handled efficiently and economically with Atlas lathes and equipment recommended on these pages.
OR TURRET LATHE-SCREW MACHINE WORK

Atlas F-Series 10" lathe equipped as hand-type screw machine for rapid continuous small parts production with bar stock. Addition of chuck (page 19) provides also for turret lathe work. No. | Description | Page
--- | --- | ---
TH42 | Atlas F-Series 10" Lathe with horizontal countershaft, Timken tapered roller bearings for headstock spindle | 6
W101 | Hardwood Floor Cabinet | 13
10-775A | Oil Pan | 22
420HD | Heavy-Duty Reversing Switch | 22
900B | Lever-Type Collet Chuck | 14
751 | Holding Collets (specify diam.) | 14
548 | Spindle Nose Cap | 14
670 | Plain-Type Carriage Turret | 15
690 | Multi-Stop Attachment | 15
600 | Tailstock Turret | 15
W89 | Universal Coolant Pump and Tank | 22
W96 | Coolant Feed and Return Lines | 22

Hole through Spindle, diameter: 25/32"
Capacity:
round stock: 3/4"
hexagon stock: 5/8" across flats
square stock: 1/2" across flats
Collet Capacity: 1/2"
Overall Dimensions with Tailstock Turret at Extreme Right: 59" wide x 20" deep x 50-1/2" high

CORRECT TOOLING insures profitable operation. These pages show Atlas lathe and accessory installations as specified for small parts production by many efficient manufacturing shops. The recommendations listed are adapted easily to meet individual requirements.

This turret lathe group has been selected especially to permit quick changeovers from job to job. The Atlas "Pick-O-Matic" change gears increase versatility by permitting the operator to choose instantly one of several threads and feeds (pages 8-9). Universal and independent chucks hold large pieces and may be supplemented with draw-in or lever-type collet chucks for bar stock (page 14).

No. | Description | Page
--- | --- | ---
TH42 | Atlas F-Series 10" Lathe with horizontal countershaft, Timken tapered roller bearings for headstock spindle | 6
1200 | Pick-O-Matic Change Gears | 8-9
10E-42B | Floor Stand | 13
10-775A | Oil Pan | 22
420HD | Heavy-Duty Reversing Switch | 15
670 | Plain-Type Carriage Turret | 15
690 | Multi-Stop Attachment | 15
600 | Tailstock Turret | 15
U-775B or U-765B | 6" Heavy-Duty Universal or Independent Chuck | 19
W89 | Universal Coolant Pump and Tank | 22
W96 | Coolant Feed and Return Lines | 22

RECOMMENDATION No. 2

RECOMMENDATION No. 3

An ideal installation for the manufacture of screw machine parts requiring fast feeding across bar stock. Chucks available for turret lathe work (see page 19), also new "Pick-O-Matic" change gears for thread cutting (pages 8-9).

No. | Description | Page
--- | --- | ---
TH42 | Atlas F-Series 10" Lathe with horizontal countershaft, Timken tapered roller bearings for headstock spindle | 6
10E-42B | Floor Stand | 13
10-775A | Oil Pan | 22
420HD | Heavy-Duty Reversing Switch | 15
900B | Lever-Type Collet Chuck | 14
751 | Holding Collets (specify diameters required) | 14
548 | Spindle Nose Cap | 14
800 | Lever-Type Carriage Turret | 15
690 | Multi-Stop Attachment | 15
600 | Tailstock Turret | 15
W89 | Universal Coolant Pump | 22
W96 | Coolant Feed and Return Lines | 22

Swing over Carriage Turret Slide: 4-3/4"
Cross Travel of Carriage Turret: 6-1/2"
Overall with Tailstock Turret at Extreme Right: 59" x 21" x 52-3/8" high

RECOMMENDATION No. 4

Other Atlas-lathe-produced parts. When requesting specific tooling information, please send sample parts or sketches and principal specifications.
COMPLETE SPECIFICATIONS
Atlas F-SERIES 10" LATHES

Swing Over Bed: 10-1/4"
Swing Over Carriage: 6-5/8"
Threaded Range, 4 to 96 Standard, Right or Left Hand — Metric, .3 to 7 mm. Standard Collet Capacity: 1/2" (see page 14)

No. of Spindle Speeds: 16 (8 Direct, 8 Backgeared)
8 Direct Spindle Speeds: 164, 266, 418, 500, 685, 805, 1270, 2072 R.P.M.
8 Backgeared Spindle Speeds: 28, 45, 70, 83, 112, 134, 211, 345 R.P.M.

Feeds (Left or Right) per Revolution of Spindle:
.0015", .002", .003", .007", .010", .006", .0105", .0035", or .001877" (Equivalent in threads per inch: 96, 115, 143, 167, 200, 289, or 333 Lead Screw: 3/4" Diam., 8 Acme Threads per inch

Change Gears Furnished: 16

Cross Feed Travel: 1/2"
Cross Feed Screw: 1/2" Diameter, Acme Threads
Feed Screw Collar Graduations: 0 to 0.1" by .001"
Tool Post Slide Travel: 2-1/4"
Tool Post, 3/8" x 7/8" slot to take 5/8" Tool Bits or Tool Holder for 1/4" Tool Bits
Tool Post Swivel: Graduated 0 to 90° right and left
Motor Recommended: 1/3 or 1/2 H.P., 1725 R.P.M.
Motor Mounting: Adjustable Base

Hole Through Motor Pulley: 1/2" Diameter
Built-In Motor Control Switch: 10 Ampere
Switch is for single phase current only

3-phase switch is No. 57-300 (page 13)

Countershaft Spindle: Roller Bearings
V Belts for Complete Drive: 1/2" Wide
Motor Pulleys: 2-step Drive Pulleys: 4-step

Reversible Automatic Power Cross Feed and Longitudinal Feed, Quick-Change Countershaft, Complete V-Belt Drive, 60-Hole Indexing Mechanism, Chrome Plated Control Handles, Finish, Gray.

EQUIPMENT FURNISHED — F-SERIES 10" LATHES
Reversible Automatic Power Cross Feed; Reversible Automatic Power Longitudinal Feed; Graduated Compound Rest; Tool Post, Ring, and Rocker; Complete Set of Change Gears to Cut Standard Threads from 4 to 96 per inch and standard metric threads from .5 to 7 mm.; Threading Chucks, Threading Dial; Quick-Change Countershaft with Motor Mounting Bracket; Belts and Pulleys for Complete V-Belt Drive; Motor pulley furnished is for 1/2" diameter motor shaft—prices of pulleys for other motor shafts are on request; 10-Ampere Motor Control Switch and Cord — switch is for single phase current only, 3-phase switch is No. 57-300 (page 13); 60-Hole Indexing Mechanism; 6" Face Plate; Two 60" Lathe Centers; Reducing Sleeve for Headstock Center; Combination Multi-Purpose Wrench, Wrenches for Socket-head Screws; Instruction Book — Atlas "Manual of Lathe Operation" (page 18).

PRECISION GROUND BED WAYS
CUSTOM BUILT SPINDLE BEARING
EXTRA POWER FOR HEAVY JOBS
INSTANTLY REVERSIBLE AUTOMATIC POWER CROSS FEED AND LONGITUDINAL FEED
WIDE THREAD CUTTING RANGE
60-HOLE INDEXING MECHANISM
HEAVY-DUTY MOTORS

ATLAS CAPACITOR-START motors are built especially for the tough job. They have high starting and pull-out torque, developing full power instantly under load without drawing excess current. They perform the same function as repulsion-induction motors, with lower initial and operating costs.

Atlas capacitor-start motors are equipped with large SKF ball bearings — may be operated in any position: horizontal, vertical or inverted. Combination 110-220 volt 60 cycle, 10-foot approved SJ extension cord and plug furnished.

ATLAS THREE PHASE Motors are 60 cycle—with large SKF ball bearings and 3/4" single-end shaft. Furnished with BX connector in terminal box—do not have switch, cord, or plug.

REVERSING SWITCHES

THE No. 420HD is a heavy duty 1 HP drum-type reversing switch for voltages up to 600 AC. Has large diameter arc shields, snappy star wheel indexing, forged copper-tipped fingers. Operates on single phase, capacitor, and 3-lead repulsion-induction motors (not 4-lead) — also both shunt- and compound- and compound-wound DC. Mounts on reverse gear box, a handy, easy-to-reach position.

No. 420HD HEAVY-DUTY REVERSING SWITCH complete with mounting bracket, 6 ft. heavy cord and plug, installation diagram. Code YICAD, wt. 3 1/2 lb.

THE No. 10-420 Reversing Switch (right) is a drum-type switch with knobbled lever control easily shifted to forward, off, or reverse position. Durable contacts are hard rolled copper. Operates on single phase, capacitor, and 3-lead repulsion-induction motors (not 4-lead) — also both shunt- and compound- and compound-wound DC. Mounts on reverse gear box.

No. 10-420 REVERSING SWITCH complete with mounting bracket, cable connections, installation diagram. YELJE, 3 1/2 lb.

No. 420D THREE PHASE REVERSING SWITCH complete with mounting bracket, cable connection, installation diagram (a heavy duty 1 HP drum-type switch for voltages up to 440 AC). Code YEMYP, wt. 4 lb.

THREE PHASE MOTOR CONTROL SWITCH


No. 57-300 THREE PHASE CONTROL SWITCH with bench mounting bracket, connections. Code ZEBAR, weight 6 lb.
LEVER-TYPE Collet Chuck Attachment

Chucks and Releases
Work with Lathe Running

This lever-release collet attachment is the ideal chucking method for fast, accurate duplicate work on bar stock between 1/32" and 1/2" diameter. Teamed with turret attachments (page 15), it converts the Atlas ten inch lathe into a high-speed hand-type production screw machine.

Work may be fed through the hollow torque tube of the lever-type attachment, chucked, machined and released without stopping the lathe. Moving hand lever to the left tightens collet on work — collet is released by moving lever to right. Adjustment of collet tension is made with knurled collar at left end of torque tube. Tapered collet sleeve is ground inside and outside to insure concentric closing of collet. Spindle nose cap protects lathe spindle threads.

The No. 900B attachment is easy to install — there are no holes to drill or tap.

No. 926 TWO-PIECE GEAR TRAIN GUARD for use with 900B Collet chuck attachment and 10" lathes with standard change gears (upper guard fixed, lower guard hinged). Code word YICUJ, weight 11/2 lb.

FURNISHED COMPLETE
The 900B Lever-Type Collet Chuck Attachment is furnished complete with hollow torque tube, hand lever control, tapered collet sleeve, spindle nose cap, support bracket, mounting instructions, and one split holding collet listed below — specify diameter desired.

SPINDLE NOSE CAP
No. 548 SPINDLE NOSE CAP protects lathe spindle threads. Code word YETRE, weight 12 ounces.

DRAW-IN COLLET CHUCK ATTACHMENT

The draw-in collet chuck attachment is the most accurate method for chucking work between 1/32" and 1/2" in diameter. It is used in making precision tools, instruments, gauges, and in the production of small parts when extreme accuracy is demanded. The complete attachment consists of a hollow draw-in spindle with handwheel control, tapered closing sleeve, and split holding collet.

The hollow draw-in spindle extends through the lathe headstock spindle and is threaded at the spindle nose end to hold the collets in the tapered sleeve. The hollow construction permits rods to be passed through the lathe spindle — the handwheel releases and tightens the collet on work. Tapered sleeve is ground inside and outside to insure extreme accuracy. Lathe must be stopped to open and close collet.

No. 750 DRAW-IN COLLET CHUCK ATTACHMENT complete. Includes draw-in spindle, tapered closing sleeve, and one split holding collet listed below — specify diameter. Code word YAIRK, weight 3 lb.


SPLIT HOLDING COLLETS
Collet tool steel, heat treated and ground inside and outside for precision work. One end of the collet is threaded to fit the draw spindle or torque tube and the other end is ground to fit the taper-closing sleeve. Keyway prevents collet turning while in operation. These collets handle round work with diameters between 1/32" and 1/2" by 32nds (left). One collet, any fractional size as listed at left, is furnished with the No. 750 or No. 900B collet chuck attachment. Collets available for hexagonal, square, special work; details on request.
LEVER-TYPE CARRIAGE TURRET

The lever-type carriage turret converts the Atlas ten-inch lathe into an efficient turret lathe-screw machine for the manufacture of small parts on a production basis. Pages 10 and 11 show assortments of typical parts being produced quickly and economically with this equipment. Work range includes such operations as forming, roughing, finishing, chamfering, cutting off.

The No. 800 lever-type carriage turret (right) consists of a feed lever for fast cross feeding of carriage, four-way tool post turret, back-slide tool post, and double tool cross slide. Lathe must be equipped with the double tool cross slide, which replaces the standard compound rest assembly and adapts the turret to the carriage cross slide dovetails.

The feed lever, simply installed in place of the standard screw feed, cuts operating costs by speeding up all cross-carriage turret action. High leverage ratio permits sensitive feeding. Feed lever may be purchased separately and installed on Atlas plain-type carriage turrets (No. 710, right).

The four-way tool post turret head may be released by the convenient lock handle and rotated quickly to any one of four operating positions, automatically indexed. The back-slide tool post permits a fifth operation, usually cutting off. Power feed of Atlas lathes speeds up all longitudinal cutting operations. Tool posts take 3/8" cutter bits. Adjustable stops at front and back of double tool cross slide may be set to indicate correct depths of cut. No. 690 "Multi-stop" (below) is recommended for quickly gauging length of cut.

PLAIN-TYPE CARRIAGE TURRET

No. 670 plain-type carriage turret (left) consists of the double tool cross slide, four-way tool post turret, and back-slide tool post. The lathe must be equipped with the double tool cross slide, which adapts turret to carriage cross slide dovetails. Turret head positions each tool instantly. Adjustable stops gauge depth of cuts. Power cross and longitudinal feeds of Atlas lathe may be used to speed up all operations with the plain-type carriage turret. Detailed descriptions above.

The "MULTI-STOP"

Six adjustable stop screws accurately gauge length of each cut. Each position stopper is numbered to identify operation. Position set by hand-operated ball-and-spring indexing mechanism. Mounts on front bedway near headstock.

LEVER-TYPE TAILSTOCK

Speeds up any single production operation from the tailstock—drilling, reaming, tapping, countersinking, setting length of stock, etc. Feed lever advances ram to work in an instant. Stop collar may be adjusted to gauge depth of cut.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tailstock Diameter</td>
<td>1/4&quot;</td>
</tr>
<tr>
<td>Bored for No. 2 Morse taper</td>
<td>3 Graduations, 0 to 1&quot; by 1/4&quot;</td>
</tr>
<tr>
<td>Setover, Forward or Back</td>
<td>3/4&quot;</td>
</tr>
</tbody>
</table>

LEVER-TYPE TAILSTOCK as shown. Code word YIBGO, wt. 29 lb.

TAILSTOCK TURRET

The tailstock turret includes the indexing head and an extra long feed ram with hand-lever control and depth stop screws mounted in a special turret tailstock. The semi-automatic indexing head has six 90° bored holes for tool holders, each permitting a separate operation. Moving quick-acting hand-feed lever to extreme right unlocks turret head so next tool may be positioned; advancing feed lever locks head in position. Six adjustable stop screws at end of feed ram are automatically indexed with head, and accurately gauge depth of each operation. To assure accurate spindle and tool alignment, holes for tool holders should be bored by lathe on which turret is to be operated. Turret travel, 3-7/16".

No. 600 TAILSTOCK TURRET with head finished bored. Complete with special tailstock, lever feed, stops. Code word YAJIC, weight 39 pounds.

No. 600A TAILSTOCK TURRET with head unbored. Complete with special tailstock, lever feed, and stops. Code word YAJED, weight 39 pounds.
MILLING ATTACHMENT FOR 10" LATHES

THIS attachment equips the Atlas 10-inch lathe for face milling, cutting keyways and slots, milling dovetails, squaring shafts, making dies and moulds and a wide variety of other important operations. The change is made quickly and easily by removing the compound rest and clamping the base of the milling attachment in its place.

The milling attachment can be swivelled completely to hold work at any angle. Extra heavy castings reduce vibration — a full take-up assures permanent accuracy. The position of the vise is controlled by a feed screw with micrometer graduated collar. Two positive clamping screws lock the vise to hold the work firmly in position. Vise slide is graduated, and vise can be swivelled to any desired angle. For handling extra work, clamping plate may be fastened in place of the vise (see above, right).


| Vertical Feed       | 3 3/4" |
| Cross Feed          | 5/6" |
| Jaw Depth           | 7/8" |
| Overall Height      | 15"  |

FURNISHED: Complete as shown including graduated swivel vise, vertical feed screw with graduated collar, flat block, V-block for round work.

CUTTER HOLDING SET

No. 945 CUTTER HOLDING SET. Complete, draw bar, sleeve and arbor. Code YEBAT, wt. 3 lb.

ANGULAR CUTTERS WITH THREADED HOLE

For face-milling, dovetailing, and cutting angles less than 90°. Included angle is 60°. Adapted to holding set with cutters listed below. Weight 6 oz. each.

<table>
<thead>
<tr>
<th>No.</th>
<th>Thick</th>
<th>Diameter</th>
<th>Hole</th>
<th>Thread</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>574A</td>
<td>7/16&quot;</td>
<td>1/4&quot;</td>
<td>3/8&quot;</td>
<td>24</td>
<td>YALIF</td>
</tr>
<tr>
<td>574B</td>
<td>9/16&quot;</td>
<td>1/4&quot;</td>
<td>1/2&quot;</td>
<td>20</td>
<td>YALJY</td>
</tr>
</tbody>
</table>

ARROWS FOR ANGULAR CUTTERS

Required to adapt 574 angular cutters to No. 945 holding set. Weight 8 oz. each.

<table>
<thead>
<tr>
<th>No.</th>
<th>For No.</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>572</td>
<td>574A</td>
<td>YELT</td>
</tr>
<tr>
<td>567</td>
<td>574B</td>
<td>YELUX</td>
</tr>
</tbody>
</table>

R. H. SPIRAL STRAIGHT SHANK END MILLS

For general milling operations — slots, facing and routing, squaring and splining shafts, cutting straight keyways. Adapted to holding set with collet bushings below. Weight 6 oz. each.

<table>
<thead>
<tr>
<th>No.</th>
<th>Length of Flute</th>
<th>Diameter</th>
<th>Code Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>576A</td>
<td>1/2&quot;</td>
<td>1/4&quot;</td>
<td>YAKCF</td>
</tr>
<tr>
<td>576B</td>
<td>3/8&quot;</td>
<td>1/4&quot;</td>
<td>YAKC</td>
</tr>
<tr>
<td>576C</td>
<td>5/16&quot;</td>
<td>3/8&quot;</td>
<td>YAKFO</td>
</tr>
<tr>
<td>576D</td>
<td>7/32&quot;</td>
<td>3/8&quot;</td>
<td>YAKID</td>
</tr>
<tr>
<td>576E</td>
<td>15/64&quot;</td>
<td>1/2&quot;</td>
<td>YAKOF</td>
</tr>
</tbody>
</table>

COLLET BUSHINGS

Required to adapt 576 straight shank end mills to No. 945 holding set. Not required for 576E end mill.

<table>
<thead>
<tr>
<th>No.</th>
<th>Diameter</th>
<th>Thickness</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>575A</td>
<td>1/2&quot;</td>
<td>1/8&quot;</td>
<td>YALUH</td>
</tr>
<tr>
<td>575B</td>
<td>3/8&quot;</td>
<td>1/16&quot;</td>
<td>YALYI</td>
</tr>
<tr>
<td>575C</td>
<td>5/16&quot;</td>
<td>1/32&quot;</td>
<td>YAMAD</td>
</tr>
<tr>
<td>575D</td>
<td>7/32&quot;</td>
<td>1/16&quot;</td>
<td>YAMDA</td>
</tr>
<tr>
<td>575E</td>
<td>1/4&quot;</td>
<td>1/8&quot;</td>
<td>YAMET</td>
</tr>
</tbody>
</table>

STRAIGHT SHANK WOODRUFF KEYWAY CUTTERS

Designed especially for cutting Woodruff keyways — also used for milling slots, grooves, T-slots, etc. Held directly in arbor of No. 945 holding set. Weight 6 oz. each.

<table>
<thead>
<tr>
<th>No.</th>
<th>Diameter</th>
<th>Thickness</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>574A</td>
<td>1/2&quot;</td>
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<td>3/8&quot;</td>
<td>1/16&quot;</td>
<td>YALYI</td>
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<td>574C</td>
<td>5/16&quot;</td>
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<td>YAMAD</td>
</tr>
<tr>
<td>574D</td>
<td>7/32&quot;</td>
<td>1/16&quot;</td>
<td>YAMDA</td>
</tr>
<tr>
<td>574E</td>
<td>1/4&quot;</td>
<td>1/8&quot;</td>
<td>YAMET</td>
</tr>
</tbody>
</table>

10" LATHE ACCESORIES

BORING TABLE and VISE

This fixture permits boring and threading long holes with maximum accuracy — holds work rigidly while cut is taken with boring bar. It replaces the lathe compound rest. The table working surface is machine ground. Two socket-head cap-screws lock table to lathe cross slide. Four T-slots for positioning and locking vise jaws from center of table to edges. Each vise jaw is locked by a socket-head cap-screw. One jaw can be swiveled to grip irregular work — the other has a movable face which is tightened on the work after both jaws have been clamped to the table.

No. W68-2A BORING TABLE for 10" lathes, complete with vise and wrench. Code word ZEPZQO, wt. 12 lb.

| Jaw Opening | 3 3/4" |
| Jaw Width   | 1 1/4" |

No. W8V V-Block Jaw for holding round work in vise jaws. Code word ZADSN, weight 6 oz.

No. BP-101 Blueprint Guide for making Boring Bar shown at right. Code word YEREP.
HEAVY-DUTY GRINDER FOR 10" LATHES

No. 10-450

The 10-450 is a lathe grinder with extra weight, strength and power for large heavy jobs plus the accuracy and all-round efficiency required to handle the finest internal and external grinding operations on a production basis. The main frame is a heavy casting which furnishes maximum strength and rigidity. Spindle housing is accurately machined to take bearings. One end of the frame supports the motor mounted on tilting bracket adjustable for belt tension. Frame is bored for mounting post. Post is 1-3/16" diameter and has support plate and device for clamping in tool post slot of lathe compound rest. Coordinate-type clamp locks grinder securely in any vertical or radial position on mounting post. Vertical position is adjusted by raising screw with knob control.

Two lubricated-and-sealed-for-life ball bearings, properly preloaded, carry the grinder spindle. These bearings are spaced 3/8" apart, and the front bearing is 3/4" from the grinding wheel — this design maintains permanent spindle rigidity. The heavy-duty spindle is 5/8" diameter, accurately ground and fitted to the bearings. Spindle takes 4" external wheel and has socket machined to take taper and screw of quill for holding internal grinding wheels. External wheel is enclosed by iron guard, easily removed for mounting internal quill. Diamond dresser for keeping wheels true and sharp is furnished.

The 10-450 grinder is powered by a 1/2 HP 3450 RPM ball bearing motor. This fine motor furnishes a smooth, even flow of power and maintains constant spindle speed. Operates on 110 volt 60 cycle AC current. Two-step balanced pulleys provide grinding spindle speeds of 4900 and 9100 RPM at full load. Belt is completely covered by safety shield.

SPECIFICATIONS — No. 10-450 HEAVY-DUTY 10" LATHE GRINDER

Maximum Distance from Center of Wheel to Center of Work (with Grinder) Perpendicular to Work .................................. 4½"
Grinds External Diameters up to .................. 2½"
Grinds Internal Diameters from .................. 1/2" to 2½"
Internal Wheels Grind to Depth of .................. 1½"
Base Swivels for Angular Grinding ................. 90 to 90°
Spindle Diameter, Lubricated-and-Sealed-for-Life Ball Bearings 1½" Diameter
Height above Bed when Mounted for Operation .................. 13½"
Motor 1/2 HP 3450 RPM Single Phase, 110 Volt, 60 Cycle AC, Single-End Ball Bearing Shaft, Built-in Switch
Spindle Speeds 4900 and 9100 RPM, Full Load

GRINDING WHEELS

Medium Grit. No. 10-475 external wheel and No. 477½ internal wheel are furnished as standard equipment with the 10-450 lathe grinder.

<table>
<thead>
<tr>
<th>No.</th>
<th>Diam.</th>
<th>Weight</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-475</td>
<td>4&quot;</td>
<td>1 lb</td>
<td>YENKA</td>
</tr>
<tr>
<td>10-476</td>
<td>4&quot;</td>
<td>1 lb</td>
<td>YENLE</td>
</tr>
<tr>
<td>477½</td>
<td>5/8&quot;</td>
<td>2 oz</td>
<td>YENOM</td>
</tr>
<tr>
<td>477½</td>
<td>5/8&quot;</td>
<td>2 oz</td>
<td>YANLY</td>
</tr>
<tr>
<td>477½</td>
<td>5/8&quot;</td>
<td>3 oz</td>
<td>YAHON</td>
</tr>
<tr>
<td>477½</td>
<td>5/8&quot;</td>
<td>3 oz</td>
<td>YANEK</td>
</tr>
<tr>
<td>477½</td>
<td>5/8&quot;</td>
<td>3 oz</td>
<td>YAVIT</td>
</tr>
<tr>
<td>479</td>
<td>5/8&quot;</td>
<td>3 oz</td>
<td>YAODY</td>
</tr>
</tbody>
</table>

No. 10-450 HEAVY-DUTY GRINDER for Atlas 10" lathes. Code word YENEL, weight 60 lb.

EQUIPPED with belt and No. 10-475 external grinding wheel mounted on spindle, quill for internal work, No. 477½ internal grinding wheel, diamond wheel dresser. Motor has switch, cord and plug.

ATTACHMENTS FOR No. 10-450 LATHE GRINDER

REAMER-GRINDING ATTACHMENT

Required for sharpening spiral, tapered or straight reamers and side teeth of spiral or straight end mills. Includes a holding fixture, index finger guide, and spring tension clamp.

No. 535 REAMER GRINDING ATTACHMENT for No. 10-450 grinder. Code word VARIES, weight 4 lb.

VALVE STEM and CUTTER GRINDING ATTACHMENT

Required for grinding valve stem, taper stem, and valve resharpening cutters. Consists of V-block for valve stem, cutter clearance gauge, index finger, and cutter arbor with centering pin for grinding resharpening cutters.

No. 550 VALVE STEM and CUTTER GRINDING ATTACHMENT for No. 10-450 grinder. YAONJ, 3 lb.

HEAVY-DUTY REVERSING SWITCH

Required for Graining Operations

No. 420HD heavy-duty switch quickly changes the rotation of the lathe spindle by reversing the motor. It is a 1 HP drum-type switch for voltages up to 600 AC. Has large arc shields, star wheel indexing, forced copper-tipped contacts, operates with single phase, capacitor, and 4-pole repulsion-induction motors (not 4-pole) — also both shunt-wound and compound-wound DC.

Furnished with bracket for mounting on reverse gear box, a handy, easy-to-reach position. For other switches, refer to page 15.

No. 420HD HEAVY-DUTY REVERSING SWITCH complete with simple mounting bracket, 6 ft. heavy cord, plug, installation diagram. Code YICAD, wt. 3½ lb.
No. 700 TOOL ROOM TAPER ATTACHMENT

The Atlas No. 700 taper attachment is designed and recommended for tool rooms and production shops. It has the extra weight and rigidity required for extreme accuracy in production taper work. The dovetail slide bar, installed parallel to the bed way, is accurately machined and has gib adjustment to maintain accuracy. Two sets of graduations show taper both sides of center line, one in degrees and one in inches per foot. Tool is fed by slotted draw bar attached to carriage cross slide. Sturdy clamp arm assures rigid mounting.

No. 700 TOOL ROOM TAPER ATTACHMENT for Atlas 10-inch Lathes. Code word YAJDO, weight 15 pounds, Maximum Travel, One Setting 6½" Range, Right or Left 7" (3" per foot)

No. 760 TAPER ATTACHMENT

(Right) The No. 760 is an accurate, reasonably priced taper attachment developed by Atlas engineers to meet the demand of hundreds of shops. Its sensationally low price puts this important accessory within the reach of any lathe owner. The No. 760 Atlas taper attachment is quickly installed, simple to operate, and makes accurate taper work a fast, easy job. The rectangular slide bar has two rigid grey-iron support brackets. A slotted draw bar connects to the carriage cross slide and feeds tool at desired taper. Easy-to-read index plate is graduated 7° and 3° both sides of center line.

No. 760 TAPER ATTACHMENT for Atlas 10-inch Lathes. Code word YAJBE, weight 11 pounds. Maximum Travel, One Setting 6° Range, Right or Left 7° (2-15/16" per foot)

SAFETY BELT GUARDS

Atlas belt guards eliminate the hazards of exposed belting by providing a safety cover for all lathe belts as required by industrial and vocational safety codes in many states. These sturdy attractive shields may be installed on any Atlas 10-inch lathe.

Both guards are light, durable castings with pin hinges for quick raising and speed changes. It is not necessary to remove guards to change belts. The left guard covers the motor-to-countershaft belt and has a special inner guard for the pulley on the countershaft. The right guard covers belt from countershaft to lathe spindle. The entire assembly is ready-tapped for easy installation.

The complete transmission—pulleys, feed gears, countershaft and belting — of the Atlas lathe is fully enclosed after these safety belt guards are installed.

No. 10F-720 SAFETY BELT GUARDS for Atlas 10" lathes with horizontal countershaft. Code YEVSE, weight 22 lb. Per set

No. 10-720 SAFETY BELT GUARDS for Atlas 10" lathes with vertical countershaft. Code YADUZ, weight 16 lb. Per set

"MANUAL OF LATHE OPERATION"

"LATHE OPERATION" has earned a place as an authentic reference source for all shop men, both experienced and beginners. Its pages illustrate and describe in easy-to-understand language the care and operation of modern screw-cutting lathes. It includes the latest technical data for machining the new metal alloys and plastics—tool grinding, cutting speeds, lubricants, tables and charts. The Atlas Manual is logically arranged and accurately indexed for quick reference. Divisional tabs make each chapter instantly available — the special binding allows the book to lie open flat at any page.

"MANUAL OF LATHE OPERATION," 6"x9";
272 pages; 366 pictures; 89 charts and tables.
Postpaid per copy
(Furnished free with Atlas 10" lathes)
CHUCKS FOR 10" LATHES

MEDIUM DUTY INDEPENDENT CHUCKS

Atlas medium duty lathe chucks are designed to handle the chucking requirements of the average shop. High strength semi-steel bodies are scientifically proportioned and exceptionally strong. Alloy steel jaws are heat treated — have raised and ground steps. Accuracy is guaranteed within standard chuck tolerances.


MEDIUM DUTY UNIVERSAL CHUCK

Has self-centering jaws controlled by turning one screw — ideal for quickly centering round and hexagon stock. Body is high-strength semi-steel. Scroll is special alloy metal — pinion is special alloy steel. Jaws are alloy steel heat treated — have raised and ground steps. Fitted with two sets of jaws (inside and outside) and wrench. This chuck handles rods through headstock. Body is threaded for Atlas 10" lathe spindle — no adapter required.

No. U-435 5" MEDIUM DUTY UNIVERSAL CHUCK complete with 2 sets of jaws (inside and outside) and wrench. Body threaded for 10" lathe spindle. Code word YIZZZ, weight 8 lb.

HEAVY DUTY INDEPENDENT CHUCK

These chucks have the same general design and construction as the medium duty chucks — with the extra weight and strength required for heavy-duty jobs and production work.

No. U-765B 6" HEAVY DUTY INDEPENDENT CHUCK complete with adapter fitted for 10" lathe spindle. Code word YIZV, weight 13 lb.

No. U-765 8" HEAVY DUTY INDEPENDENT CHUCK only less adapter. Code word YIZWN, weight 92 lb.

No. U-765A ADAPTER PLATE for 6" heavy duty independent chuck, threaded for 10" lathe spindles, face semi-finished. Code word YIAP, weight 51 lb.

HEAVY DUTY UNIVERSAL CHUCK

Accurate self-centering jaws are controlled by bevel gear-driven scroll. Scroll is special alloy metal. A spiral thread, with which the jaw teeth mesh, is cut on the upper side of the scroll. On the under side is the bevel gear which meshes with the operating pinions. Pinions are special alloy steel. Hand fitted jaws are special alloy machinery steel, heat treated to withstand shock, strain and wear. Two sets of jaws are furnished (inside and outside). Heavy rugged body is high-strength semi-steel, reinforced and braced.

No. U-770B 5" HEAVY DUTY UNIVERSAL CHUCK complete with 2 sets of jaws and adapter fitted for 10" lathe spindle. Code word YIZWE, weight 16 lb.

No. U-770 6" HEAVY DUTY UNIVERSAL CHUCK only less adapter. Code word YIAMS, weight 121 lb.


JACOB'S CHUCKS

These Jacobs chucks are accurate and convenient for holding small-diameter work. Hollow construction permits handling long shafts through 10" lathe headstock spindle. Heat treated steel jaws and body. Both sizes thread directly on 10" lathe spindle — No. 375 can be used in tailstock with 577 arbor (below right).

No. 375 JACOBS HEADSTOCK CHUCK, capacity 3/8" to 5/8" complete with key-wrench. Can be used in tailstock with 377 arbor. Code word YAGY, weight 4 lb.

No. 377 ARBOR for 375 chuck only. Code word YAHUD, weight 3 oz.

No. 375B JACOBS HEADSTOCK CHUCK, capacity 3/16" to 3/4", complete with key-type wrench. Code word YAHOF, weight 5 lb.

No. 377 ARBOR to adapt 375 or 445 chuck to 10" lathe tailstock. Code word YAHUD, weight 8 oz.

No. 40-60 JACOBS DRILL CHUCK, capacity No. 40-60 drill to 1/2", complete with key-type wrench. Code word YAHUB, weight 2 lb.

No. 374 ARBOR to adapt No. 40-60 chuck to 10" lathe headstock or tailstock. Code word YAHY, weight 8 oz.

CENTER REST CHUCK

The Jacobs center rest chuck supports armatures and shafts in the lathe tailstock. Adjustable driving armatures form a true bearing in which shaft rotates in exact position. No. 377 arbor is required to adapt chuck to 10" lathe tailstock.

No. 445 JACOBS CENTER REST CHUCK, capacity 1/4" to 3/4". Code word YAHIC, weight 3 lb.

No. 377 ARBOR required. Code word YAHUD, weight 8 oz.

DRILL CHUCK

Rugged Jacobs chuck for accurate drilling and countersinking. Heat treated steel jaws and body. Adaptable to 10" lathe headstock and tailstock spindles with No. 378 arbor (below).

No. 378 ARBOR to adapt No. 40-60 chuck to 10" lathe headstock or tailstock. Code word YAHY, weight 8 oz.

www.OzarkToolManuals.com
ACCESSORIES and TOOLS for 10" LATHES

MOTOR DRIVEN MICA UNDERCUTTER
For servicing armatures. Attaches to back of carriage cross slide where it can be put in action in a second or moved out of way when not in use. Saw is fed through mica by turning lathe carriage handwheel — the new grooves are always clean, square, parallel, and uniform in depth. Height of cutter arbor is adjusted by elevation screw with handwheel control. Saw arbor driven by Dumore motor. Capacity under arbor, 5".


No. 9-441 CHUCK KIT. Arrows for No. 2 Morse taper spindles. Code YEJO, wt. 8 lb.

Contains two Jacobs chucks: center rest bearing chuck to support armature shaft in tailstock, and headstock chuck for driving. Key-type wrench, recessed-type arbors, attractive case.

No. 780 COIL WINDING ATTACHMENT. Code word YAWEP, weight 2 lb.

Simplifies accurate coil winding. Replaces tool post — has fibre wire guide and spring adjustment on spool for correct tension. Quickly mounted and removed.

TOOL-POST TOOL SET
High speed, ready-ground boring and turning tools. Solid, one-piece construction...directly in tool post. Ideal for accurate requiring rigid tool mounting.

No. 380 TOOL-POST TOOL SET complete; 5 internal tools, 2 heavy-duty external tools, V-block, 2 height spacers. Code word YARYP, weight 2 lb.

High speed 1/4" x 1/4" cuttebits, ready-ground for use in Atlas tool holders. Set of 6 permits wide range of operations. 3/4" ungound bits for use in tool post also listed.

No. 386 SET OF 6 FORMED CUTTER BITS 3/4" x 3/4". Includes bits shown. Code word YARJA, weight 1 lb.

No. 3805 Set of 6 Unground 3/4" cutter bits YARKE
No. 3806 Set of 12 Unground 3/4" cutter bits YARMO
No. 3855 Set of 6 Unground 3/4" cutter bits YARPY


No. 139L LH TOOL HOLDER. Code YAUDZ, wt. 1 lb.
No. 139R RH TOOL HOLDER. Code YAUHD, wt. 1 lb.
No. 139 STRAIGHT TOOL HOLDER. Code YAUIC, wt. 1 lb.

KNURLING TOOL
Floating construction makes rollers self-centering. Hardened tool steel rollers from gripping surface for handles, mats, markers, etc.

No. 340 KNURLING TOOL, medium diamond-shape knurls. Code YAUSP, wt. 1 lb.
No. 343 EXTRA KNURLS, medium diamond. Code YEGYJ, wt. 2 oz. Per pair.

CUT-OFF TOOL
Quick, clean cut-offs. Drop-forged RH holder with 3/2" high speed replaceable blade, ready-ground. Sharpens front edge only.

No. 590 CUT-OFF TOOL with blade. Code word YAUFF, weight 1 lb.
No. 5902 EXTRA BLADE. Code YAURN, 4 oz.

THREADING TOOL
Ground to cut 60° threads. Resharpen easily, accurately by grinding top edge only. RH holder. Clamp screw holds tool ridgity.

No. 430 THREADING TOOL. Code word YAYXT, weight 1 lb.

STOPS
CROSS SLIDE STOP shows depth to stop cross feed. Clamps to cross slide dovetail. Will not automatically stop cross feed.

No. 725 CROSS SLIDE STOP. Code YAJBT, wt. 8 oz.

CLAMP DOG
For holding square, rectangular, hexagonal, or round work. Clamp bars forged steel, screws heat treated.

No. 741 CLAMP-TYPE DOG. Opens 1-1/4". Code word YAPCA, wt. 2 lb.

No. 142A SET OF 4 LATHE DOGS to handle diameters up to 1-1/2". Code word YAPAF, wt. 2 lb.
No. Opening Weight Code
1/2" 4 oz. YAOPE
5/8" 3 oz. YAOE
7/8" 2 oz. YAOED
1" 1 oz. YAOYE
1-1/2" 1 oz. YAOZT

www.OzarkToolManuals.com
Fitting every type of bench lathe, turret lathe or screw machine, an Atlas coolant system now makes it possible to boost production, cut tool wear, and improve work finish at very low cost. The complete, compact system can be installed on any machine in a few minutes, and switched from one machine to another if desirable.

Powerful new-type gearless coolant pumps of centrifugal design are engineered for long, trouble-free service. Single moving part, no metal-to-metal contact, and a hydraulically balanced shaft and impeller give smooth, quiet operation under tough operating schedules.

Heavy-gauge steel, leakproof welded tanks have removable covers. Feed and return tubing is of tough extruded plastic, non-kinking and impervious to oil, caustic, disinfectant, etc.

Induction or Universal motors are completely enclosed, turn on oilite bronze bearings.

Everything necessary for quick installation and full operation is included in the packaged units described below.

**COMPLETE PACKAGED UNITS . . . READY TO INSTALL QUICKLY**

**(Select capacity desired from chart below)**

**PUMPS and TANKS**

<table>
<thead>
<tr>
<th>No.</th>
<th>PUMP TYPE</th>
<th>TANK SIZE</th>
<th>MOTOR DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>W89</td>
<td>Universal Pump</td>
<td>5 gallons</td>
<td>110-120 volt AC-DC, 6000 RPM</td>
</tr>
<tr>
<td>W88</td>
<td>Induction Pump</td>
<td>2.5 gallons</td>
<td>110-120 volt AC-DC, 60 cycle AC, 3450 RPM</td>
</tr>
</tbody>
</table>

**FEED and RETURN SYSTEMS**

**(Two Selections)**

<table>
<thead>
<tr>
<th>No.</th>
<th>PUMP TYPE</th>
<th>TANK SIZE</th>
<th>ORDER NO.</th>
<th>INCLUDES</th>
</tr>
</thead>
<tbody>
<tr>
<td>W96</td>
<td>for ATLAS LATHES</td>
<td></td>
<td>W114</td>
<td>No. W89 universal coolant pump, tank and return unit with lines.</td>
</tr>
<tr>
<td>W97</td>
<td>for OTHER LATHES</td>
<td></td>
<td>W115</td>
<td>No. W89 universal coolant pump, tank and return unit with lines.</td>
</tr>
<tr>
<td></td>
<td>SCREW MACHINES</td>
<td></td>
<td></td>
<td>Either system available with motor for 220-230 volt AC-DC current at small extra cost.</td>
</tr>
</tbody>
</table>

**PUMPING Capacities**

<table>
<thead>
<tr>
<th>No.</th>
<th>Outlet Elevation Above Motor</th>
<th>Gallons per Hour</th>
<th>Soluble Oil (50% Solution)</th>
<th>Lard Oil (70°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>W89</td>
<td>Level</td>
<td>450</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 ft.</td>
<td>340</td>
<td>108</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 ft.</td>
<td>300</td>
<td>90</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 ft.</td>
<td>250</td>
<td>84</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 ft.</td>
<td>240</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 ft.</td>
<td>216</td>
<td>74</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Level</td>
<td>225</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 ft.</td>
<td>190</td>
<td>78</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 ft.</td>
<td>180</td>
<td>73</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 ft.</td>
<td>162</td>
<td>66</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 ft.</td>
<td>126</td>
<td>58</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 ft.</td>
<td>114</td>
<td>50</td>
<td></td>
</tr>
</tbody>
</table>

**OIL PANS FOR ATLAS 10" LATHES**

<table>
<thead>
<tr>
<th>No.</th>
<th>For Bed Lengths</th>
<th>Overall</th>
<th>Code</th>
<th>Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-775A</td>
<td>35&quot; &amp; 42&quot;</td>
<td>45&quot; x 18&quot; x 11/2&quot;</td>
<td>ZEEKA</td>
<td>19 lb.</td>
</tr>
<tr>
<td>10-775C</td>
<td>48&quot; &amp; 54&quot;</td>
<td>57&quot; x 18&quot; x 11/4&quot;</td>
<td>ZEEKA</td>
<td>24 lb.</td>
</tr>
</tbody>
</table>

Heavy-gauge, leakproof, welded, especially designed to accommodate Atlas 10" lathes. Reduced width at left to accommodate countershaft. Welded outlet nipple for 3/8" ID return hose, 4 oilproof gaskets furnished. Two sizes. Note: Wedo not manufacture special pans.
THE FIRST LOW-COST
PRECISION-BUILT SMALL LATHE

The exceptional value of this rugged Atlas machine tool is a tribute to modern manufacturing methods. Included in its modern, compact design are these features: Timken-equipped backgeared headstock, V-belt drive, precision-ground bed, 16 spindle speeds, reversible automatic longitudinal power feed, wide-thread-cutting range.

Using special-built machinery, rigid inspections at each stage of part-machining, efficient line production assembly, and thorough performance tests of the completed lathe, Atlas is able to produce this 6" lathe with a guaranteed accurate alignment of spindle, tailstock, carriage, and bed ways to within .001 inch in all horizontal and vertical planes.

ACCURACY BUILT IN STEP BY STEP

Beginning with the heavy bed, accuracy is built into the 6" lathe step by step. The entire bed is a heavy massive casting of close-grained semi-steel iron. Ways and leg pads are first rough-milled, then the casting is seasoned and finish-milled until all eight surfaces align within .001 inch in all planes.

Headstock, tailstock, and carriage are hand-fitted to the bed ways. The carriage has six full-length bearings on the bed, each 5" long. The tailstock has four full-length bearing surfaces, each 3 3/4" long. Both headstock and tailstock have take-up adjustments. The large ways-bearings plus take-up adjustments guarantee long-lived accuracy under heavy loads.

Timken roller bearings in the headstock carry all spindle loads with minimum friction and permit a wide range of sixteen speeds between 54 and 3225 RPM.

The backgeared drive, powered completely by V-belts, delivers a smooth, even flow of power. Adjustable countershaft is mounted on the base within easy reach for speed changes. Sixty holes in front spindle gear provide indexing mechanism for dividing operations. Threading, dial, gears, and chart are furnished for cutting all standard threads between 8 and 96 per inch.

6" BACK-GEARED SCREW-CUTTING LATHE. Complete as shown, less motor, with equipment listed at right. Code word YEDUF, shipping wt. 100 lb.

No. 25208 6" BACK-GEARED SCREW-CUTTING LATHE. Complete as shown, less motor, with equipment listed at right. Code word YEDUF, shipping wt. 100 lb.

SPECSIFICATIONS

<table>
<thead>
<tr>
<th>CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swing Over Bed: 6&quot;</td>
</tr>
<tr>
<td>Swing Over Carriage: .375&quot;</td>
</tr>
<tr>
<td>Capacity between Centers: .9125</td>
</tr>
<tr>
<td>Threading Range: 8 to 96 Standard, Right or Left Hand</td>
</tr>
<tr>
<td>Collet Capacity: 9/32&quot; (see page 25)</td>
</tr>
<tr>
<td>Overall Dimensions: 35 1/2&quot; x 27&quot; x 12&quot; high</td>
</tr>
</tbody>
</table>

SPEEDS AND FEEDS

| Sixteen Speeds: 54, 82, 122, 150, 187, 287, 317, 369, 481, 500, 820, 940, 1215, 1815, 2125, 2525, 3225 RPM |
| Lead Screw: 1/4", 3/32", 7/64", 9/64", 1/8", 13/64", .020" or .060" |

DRIVE UNIT

| Motor Recommended: 1/2 HP. |
| Motor Mounting: Bench |
| Counterweights: 16 Acme Threads per inch |

HEADSTOCK

| Spindle Bearings: Timken Tapered Roller Bearings |
| Spindle Nose: 1/2" Diameter, 16 Pitch NF Threads |
| Spindle Nose Taper: 1/2-20 |
| Hole Through Spindle: 1/2"
| Back Gears: 20 Pitch, 5/8" Wide |
| Back Gear Slant Bearings: Oilite Bronze |
| Spindle Gear: 24 Pitch, 32 Teeth, 7/10" Wide |

CARRIAGE

| Cross Feed Travel: 4 1/2" |
| Cross Feed Screw: 3/8" Diameter, Acme Thread |
| Tool Post Slide Travel: 1 1/2" |
| Tool Post: 1/4" x 3/16" slot to take 3/8" bits or tool holder for 5/16" bits |

TAILSTOCK

| Tailstock Ram: 3/4" Diam. Bored for No. 1 Morse Taper |
| Tailstock Ram Travel: 1 1/2" |
| Tailstock Set-Over, Forward or Back: 9/10" |

EQUIPMENT FURNISHED

Reversible Automatic Power Longitudinal Feed; Graduated Compound Rest; Tool Post, Ring and Rocker, 3/4" Tool Bit; Complete Set of Change Gears to cut standard threads between 8 and 96 per inch; Threaded Chucks; Threading Dial; Quick-Change Countershaft; Complete V-Belt Drive; Motor Pulley furnished is for 1/2" diameter motor shafts — prices for other size motor shafts on request; 60-Hole Indexing Mechanism; 1/4" Combination Mill and Woodworking Face Plate; Two 60" Lathe Centers — No. 1 2 Morse Taper for headstock; No. 1 Morse Taper for tailstock; 3 Wrenches; Instruction Booklet, Finish, gray.

www.OzarkToolManuals.com
6-INCH LATHE ATTACHMENTS (1)

STEADY REST
Clamps to the bed ways and serves as rigid work support to ensure accuracy in turning, boring, and threading long pieces. Frame and base are strong grey iron castings. Bronze jaws prevent scoring and chatter. Milling can be adjusted easily and locked in exact position for proper work bearing.

**No. M6-325 STEADY REST for Atlas 6" lathe, capacity 2½" diameter.**
Code YRHY, wt. 3 lb.

FOLLOWER REST
Insures accurate work on long slender rods. Mounted quickly and easily on the back of the carriage dovetail slide and follows the cutting tool, holding the work in rigid position. Ruggedly built - hardened steel jaws quickly adjusted and locked.

**No. M6-305 FOLLOWER REST for Atlas 6" lathe. Code YR100, wt. 2 lb.**

TAPER ATTACHMENT
A typical Atlas development — the first accurate, sensibly priced taper attachment. It is quickly installed, simple to operate, and makes accurate taper work a fast, easy job. The rectangular slide bar has rigid grey-iron bracket supports. A slotted bar connects to carriage cross slide and feeds tool as desired tapers. Easy-to-read index plate is graduated 7° and 3° both sides of center line.

**No. M6-700 TAPER ATTACHMENT for Atlas 6" lathe. Code word YEIT, weight 4½ lb.**

Maximum travel, one end 7 ⅛" Range, right or left 2½ (15/16") per ft.

MILLING ATTACHMENT
Clamps in place of compound rest for face-milling, routing, center keywaying, and slots. Milling can be done accurately and economically. Vise slide is graduated in degrees, and vise swivels to hold work at any angle.

**No. M6-500 MILLING ATTACHMENT.**
Complete as shown, solid block, V-block. Code YEILK, wt. 10 lb.
Vertical Feed ⅔" Vise Capacity 3/8" Cross Feed 1/4" Jaw Depth 1/2" Overall height 11½" Jaw Width 3 1/4"

CUTTER HOLDING SET
Hold milling cutter in headstock spindle.
**No. M6-945 CUTTER HOLDING SET.** Includes draw bar, sleeve, arbor for ⅜" shank cutters. Code YEYBD, wt. 2 lb.

R.H. SPIRAL END MILLS
For general milling. Straight shank — adapted to holding in collet bushings below. Wt. 4 oz. each.

<table>
<thead>
<tr>
<th>No.</th>
<th>Lgth. Plate</th>
<th>Diam.</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>576A</td>
<td>5/8&quot;</td>
<td>3/8&quot;</td>
<td>YAKKE</td>
</tr>
<tr>
<td>576B</td>
<td>11/16&quot;</td>
<td>5/16&quot;</td>
<td>YAKIC</td>
</tr>
<tr>
<td>576C</td>
<td>3/4&quot;</td>
<td>3/8&quot;</td>
<td>YAKFO</td>
</tr>
<tr>
<td>576D</td>
<td>7/8&quot;</td>
<td>7/16&quot;</td>
<td>YAKID</td>
</tr>
<tr>
<td>576E</td>
<td>13/16&quot;</td>
<td>1/2&quot;</td>
<td>YAKOF</td>
</tr>
</tbody>
</table>

COLLET BUSHINGS
Required to adapt 576 end mills to M6-955 holding set. Not required for 576H end mill.

**No. 563E FOUR COLLET BUSHINGS. CODE YALED, wt. 6 oz.**

ANGULAR CUTTERS
For face-milling, keywaying, and cutting angles less than 90°. Thru-hole — adapted to M6-955 set with arbors listed below. Wt. 6 oz. each.

<table>
<thead>
<tr>
<th>No.</th>
<th>Thick.</th>
<th>Diam.</th>
<th>Thread Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>574A</td>
<td>9/64&quot;</td>
<td>3/8&quot;</td>
<td>YALE</td>
</tr>
<tr>
<td>574B</td>
<td>9/64&quot;</td>
<td>1/2&quot;</td>
<td>YALE</td>
</tr>
</tbody>
</table>

ADAPTOR ARBORS required to adapt 574 cutters to M6-955 set.

<table>
<thead>
<tr>
<th>No.</th>
<th>For No.</th>
<th>Wt.</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>572</td>
<td>574A</td>
<td>8 oz.</td>
<td>YEWX</td>
</tr>
<tr>
<td>573</td>
<td>574B</td>
<td>8 oz.</td>
<td>YEWG</td>
</tr>
</tbody>
</table>

WOODBURF KEYWAY CUTTERS
For Woodruff keyways, slots, grooves. Straight shank — held in M6-955 set.

<table>
<thead>
<tr>
<th>No.</th>
<th>Diam.</th>
<th>Thick</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>575A</td>
<td>⅜&quot;</td>
<td>9/64&quot;</td>
<td>YALU</td>
</tr>
<tr>
<td>575B</td>
<td>1&quot;</td>
<td>9/64&quot;</td>
<td>YALY</td>
</tr>
<tr>
<td>575C</td>
<td>1 ½&quot;</td>
<td>9/64&quot;</td>
<td>YAMAD</td>
</tr>
<tr>
<td>575D</td>
<td>2&quot;</td>
<td>9/64&quot;</td>
<td>YAMDA</td>
</tr>
<tr>
<td>575E</td>
<td>2 ½&quot;</td>
<td>9/64&quot;</td>
<td>YAMEP</td>
</tr>
</tbody>
</table>

MOTORS
No. 2520B ¼ HP 1725 RPM SINGLE PHASE CAPACITOR-START BALL BEARING MOTOR: 110/220 volt, 60 cycle, ½" single-end shaft; 10 ft. SJ approved cord and plug. (Develops full power instantly under load without drawing excess current.) Code ZEWOR, wt. 33 lb.

<table>
<thead>
<tr>
<th>No.</th>
<th>HP</th>
<th>Volt</th>
<th>Code Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>2520</td>
<td>¼</td>
<td>110</td>
<td>ZEWF</td>
</tr>
<tr>
<td>2525</td>
<td>¼</td>
<td>220</td>
<td>ZEYT</td>
</tr>
</tbody>
</table>

THREE PHASE MOTORS
Nos. 2630 and 2635 are designed for use with three-phase current. Both are ½ HP, 1725 RPM, 60 cycle; have SKF ball bearings, ½" single-end shaft. Furnished with BX connector in terminal box — do not have switch, cord or plug.

<table>
<thead>
<tr>
<th>No.</th>
<th>HP</th>
<th>Volt</th>
<th>Code Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>2630</td>
<td>½</td>
<td>110</td>
<td>ZEWPE</td>
</tr>
<tr>
<td>2635</td>
<td>½</td>
<td>220</td>
<td>ZEWPT</td>
</tr>
</tbody>
</table>

DRILL PAD
Mounted in the tailstock ram, serves as a rigid support for drilling flat or square work with drill held in headstock. Ground steel shank is No. 1 Morse taper. No. L1-356 DRILL PAD, No. 1 Morse taper shank. 3½" diameter. Code word YATP, wt. 12 oz.

CROCHET CENTER
Automatically centers round work in tailstock ram for accurate cross-drilling. V-slots is accurately machined — ground steel shank is No. 1 Morse taper.

**No. L2-356 CROCHET CENTER, No. 1 Morse taper shank. 2½" diameter, 1" slot. Code YATY, wt. 12 oz.**

DOGS
Drop-forged steel. Hold work firmly, transmit maximum power.

**No. 142A SET OF 4 DOGS for diameters up to 1 ½". Code word YAPK, wt. 2 lb.**

<table>
<thead>
<tr>
<th>No.</th>
<th>No. lng.</th>
<th>Wt.</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>142</td>
<td>1&quot; 6 oz.</td>
<td>YAFWE</td>
<td></td>
</tr>
<tr>
<td>143</td>
<td>3 1/2&quot; 4 oz.</td>
<td>YAFWE</td>
<td></td>
</tr>
<tr>
<td>144</td>
<td>5&quot; 5 oz.</td>
<td>YAFRE</td>
<td></td>
</tr>
<tr>
<td>145</td>
<td>7&quot; 7 oz.</td>
<td>YAFWR</td>
<td></td>
</tr>
<tr>
<td>145</td>
<td>1 ½&quot; 10 oz.</td>
<td>YAFOR</td>
<td></td>
</tr>
</tbody>
</table>

CLAMP DOG
Holds rectangular, hexagonal, round work. Mopos with the same work from lathe centers.

**No. 741 CLAMP DOG.**
Open 3 1/4". Code YAPGA, wt. 1 lb.

CARRIAGE STOP
Clamps to bed way, indicates accurate carriage stopping point.

**No. 10-315**
Code YIAZB, wt. 1 lb.

CROSS SLIDE STOP
Clamps to cross slide dovetail, sets depth of duplicate cuts.

**No. M6-725**
Code YEMKE, wt. 8 oz.

REVERSING SWITCH
Essential for grinding, tapping, nutting, finishing. The M6-320 is a dependable drum-type switch with durable contacts of hardened steel strip. It is furnished with mounting bracket which places knobbed lever control in handy position.

Operates on single phase, capacitor and 3-leg reduction-induction motors (not 4-leg) — also both shunt-wound and compound-wound DC. Price 3-phase on request.

**No. M6-420 REVERSING SWITCH complete with mounting bracket, cable connections and installation diagram. Code word YEOY, wt. 5 lb.**
**DRAW-IN COLLET CHUCK ATTACHMENT**

For chucking diameters between 1/32" and 9/32" when maximum accuracy is required. Consists of (1) hollow draw-in spindle which extends through the lathe spindle, (2) tapered clamping sleeve, and (3) split holding collet.

- Draw-in spindle is threaded to hold collet in tapered sleeve. Hollow construction permits rods to be passed through lathe spindle — handwheel control releases and tightens collet on work. Closing sleeve is ground inside and outside to insure maximum accuracy. Lathe must be stopped to open and close collet.
- Atlas split collets are collet tool steel, heat-treated and ground inside and outside. One end threads on draw-in spindle, and other end is ground to fit tapered sleeve. Keyway preston collets are available in 1/32nds between 1/32" and 9/32" — one collet is furnished with collet attachment (any size in 1/32nds between 1/32" and 9/32").

**No. M6-750**
DRAW-IN COLLET CHUCK ATTACHMENT Complete: draw-in spindle, tapered clamping sleeve, and one split holding collet.

**No. M6-751**

**No. M6-548**
SPINDLE NOSE CAP to protect lathe spindle threads 18" lathe. Code word YELLO, weight 9 oz.

**ARMATURE CHUCK KIT**
Jacobs center rest (bearing) chuck to support shaft in tailstock. Jacobs code: for round work, 60° V-threading, 3/8" and 5/16" unground cutter bits are also listed below.

**No. M6-441**
CHUCK KIT for Atlas 6" lathes, with No. 1 MT arbor. Code word YEINIR, wt. 2 lb.

**CENTRE REST CHUCK**
Supports shafts in tailstock.

**No. 445**
JACOBS CENTRE REST CHUCK, capacity 3/4" to 3". Code word YAHOR, wt. 5 lb.

**No. M6-377**
ARPSK (required). Code word YEJLJ, wt. 8 oz.

**HEADSTOCK CHUCK**
For holding small work.

**No. M6-375**
JACOBS HEADSTOCK CHUCK, capacity 3/4" to 3/4". Code word YAHOR, wt. 5 lb.

**DRILL CHUCK**
For accurate drilling and countersinking.

**No. M6-378**

**BORING TOOL HOLDER**
Clamp ring fits over tool post, has three slots to hold boring tools of 3/16", 1/8", 5/64" and 3/8" diameter. Tool post screw tightens V-block and plain block on tool.

**No. M6-990**
BORING TOOL HOLDER with clamp ring, V-block, plain block and one 9/32" high speed boring tool. Code YIBUH, wt. 1 lb.

**60° CENTERS**
Morse taper. Code YEHQ, wt. 1 lb.

**TOOL-POST TOOL SET**
Seven high-speed boring and turning tools as shown — 3/8" external 60° V-threading, 3/8" external turning, 3/16" boring, 1/2" internal threading, 3/8" boring, 3/8" boring, 3/8" boring, V-block, and plain block.

**No. M6-380**
TOOL-POST TOOL SET complete 3 internal tools, V-block, height spacer. Code word YEYFH, wt. 2 lb.

**TOOL HOLDERS**
Code fits tool post, head ground for 3/16" cutter bits. Code YEFR, wt. 4 oz. each.

**CUT-OFF TOOL**
Drop-forged holder with 3/4" high speed replaceable blade for quick, clean cut-offs.

**No. M6-590**
CUT-OFF TOOL with blade. Code word YECEF, weight 8 oz.

**THREADING TOOL**
Drop-forged L.H. holder with blade ground to cut 60° threads. Resharpen top edge only.

**No. M6-430**
THREADING TOOL. Code word YEF fo, wt. 8 oz.

**KNURLING TOOL**
Self-centering floating construction — heavy steel shank.

**No. M6-340**
KNURLING TOOL with medium diamond-shaped knurl. Code word YEFEE, wt. 8 oz.

**No. M6-343**
Extra Knurl, medium diamond, Code word YEGYJ, weight 2 oz. Per pair.

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For more information, visit [OzarkToolManuals.com](http://www.OzarkToolManuals.com)
FLOOR STAND
Permanently rigid lathe support—saves valuable floor space. Legs are heavy grey iron castings, thickly ribbed and cross braced. Table boards are 1/8" thick, thoroughly seasoned, shellacked, varnished, and ready-drilled for quick assembly. Large bottom board is convenient for holding chucks, wrenches, gears, and other tools and accessories. Motor mounting bracket and counter-shaft support are furnished.
No. M6-800A FLOOR STAND
lathe. Code YELYN, wt. 140 lb.

LATHE LAMP
For 6-Inch Lathes
Throws plenty of light on work. Has 14" flexible cable and ball joint at shade. Mounting bracket clamps at base of bed. 6-ft. rubber cord and plug furnished.
No. M6-745 6" LATHE LAMP
Code word YEERP, weight 2 lb.

MICA UNDERCUTTER
The Atlas 6" lathe can be equipped for armature reconditioning at reasonable cost—write for details. Armature chuck kit, page 25.
The No. M6-510 motor-driven undercutting attachment makes short work of mica undercutting and puts real profit in armature jobs. It is mounted quickly on the carriage cross slide and moved easily out of the way when not in use.


WOODWORKING ATTACHMENTS
FOR ATLAS 6-INCH AND 10-INCH LATHE

CENTER EJECTOR BAR
Removes center from spindle without burring center or sleeve. Steel shaft has knurled ball grip—brass head cannot damage center sleeve, or spindle.
No. M6-790 CENTER EJECTOR BAR. Length 10". Code word YETWY, wt. 15 lb.

COIL WINDER
Sr-pipes accurate coil winding. Replaces tool post—has fibre wire guide and spring adjustment on spool for correct tension. Quickly mounted and removed.
No. M6-780 WINDING R. Code YELML, wt. 15 lb.

WOODTURNING CHISELS
Professional-type chisels with tool steel blades scientifically heat treated. Extra long handles are polished maple with strong brass ferrules. Approximate length, 14 inches.
No. W13A SET OF 8 CHISELS as shown, Code word YAAYW, weight 6 pounds.

COMBINATION FACE PLATE
For 10-Inch Lathes
An 13/4 diameter face plate for wood and metal operations. Threads on 10" lathe spindle; has holes for wood screws and four 1/2 slots for metal work.
No. L5-365 COMBINATION FACE PLATE for 10" lathe. Code word YAVUR, weight 8 lb.

WINDING R.

CUP CENTERS
Supports work in lathe stock. Ground and hardened steel with replaceable center point. Morse taper shanks.
No. Shank Wt. Code
350 No. 2 Morse Taper 1 lb. YAYVW
L2-16 No. 1 Morse Taper 8 oz. YAEW
M6-138 No. 2 to No. 1 Stee 6 oz. YEHF
L3-147 Extra Point For No. 350 2 oz. YEVW
147 Extra Point For No. L2-16 2 oz. YEWAS

SCREW CENTERS
For facing and hollowing operations. Alloys steel with replaceable center, Morse taper shanks. Diameters 2".
No. Shank Wt. Code
352 No. 2 Morse Taper 1 lb. YAYVW
L2-352 No. 1 Morse Taper 8 oz. YAEY
M6-528 No. 3 to No. 1 Stee 6 oz. YEHF
355 Extra Center Point 2 oz. YEKE

SMALL FACE PLATE
For 10-Inch Lathes
No. L4T-15 is a 3/4" face plate for woodworking. Threads directly on 10" lathe spindle nose and has three holes for wood screws.
No. L4T-15 WOODWORKING FACE PLATE. Code word YELOL, wt. 2 lb.

EXTENSION BEDS
For handling extra long wood work. Machined and fitted to suit specifications of lathe bed.
No. For Length Wt. Code
3-18 10" Lathe 18" 40 lb. YAEFF
M6-31E 9" Lathe 16½" 24 lb. YEMEE

HAND REST
Clamps to bed and furnishes rigid support for chisel. Has sliding clamp plate to protect bed. T-rest can be swivelled to any position and locked securely with hand clamp. Two T-rests are furnished.
No. For Wt. Code
330 10" Lathe 6 lb. YAWOR
M6-330 6" Lathe 3 lb. YEFOS

HAND REST SWIVEL
For 10-Inch Lathe
Clamps to carriage in place of compound rest—can be turned and locked at any angle. Furnished complete with 4", 8", and 12" T-rests. When ordering, specify size, 4", 8", or 12". T-RESTS. Code YAWRO, wt. 4 lb.
ARE you operating a large shaper for small jobs — tying up a big investment and paying high costs for set-up and operation — when the greater portion of your work requires a stroke of 7 inches or less?

The Atlas handles such jobs quickly, easily, and economically. It’s compact, it’s easy to set up and get in motion — it’s fast, powerful, and accurate. Initial investment is extremely low and the 1/2 HP motor keeps operating costs at a minimum.

Here is a machine tool with all the accuracy, power, strength, and versatility of larger shapers built down to scale for machining small work. The record of efficiency and durability of the Atlas shaper in thousands of shops is the result of careful selection of materials, modern machining methods, and thorough inspection at every stage of construction.

We believe you will find many ways to put this economical shaper profitably at work in your plant, either in the tool room or on production work where shaping is indicated. The following pages present complete construction details and specifications.
The Atlas Shaper incorporates the fundamental requirements of modern shaper design and construction — rigidity, accuracy, and power — and includes many features which insure working efficiency and ease of operation. The following description explains construction features.

**RIGIDITY** To provide rigidity, the first shaper fundamental, heavy semi-steel iron castings are used for column, base, ram, tool head, cross rail, table and vise. Each part is designed with adequate bracing, proper weight distribution and extremely large bearing surfaces. This construction gives the Atlas shaper the rigidity and strength essential for durability and smooth performance.

**ACCURACY** The accuracy of the Atlas shaper is the result of modern Atlas methods of machining, assembling, and testing. Each part is machined on precision equipment of the latest design. Jigs and fixtures hold the part in exact position during machining, and each operation is inspected for uniformity and accuracy with precision tools and master gauges.

The ram bearing surfaces on the column guides and the cross rail ways bearing on the table are precision-ground and hand-fitted. The unusually large dimensions of these bearings plus provision for thorough lubrication serve to minimize wear. To maintain accuracy and rigidity these bearings have adjustable gibbs, and bearing plates have shims with four .002" and two .001" laminations.

Careful inspection at every stage of assembly and thorough working tests of the completed shaper assure accuracy in handling the full range of shaper work.

Notice that bearing surfaces are unusually large with full provision for thorough lubrication and complete adjustment, and that carefully selected bearings are provided for all shafts. These fine bearings mean efficient, accurate performance, and long service life.

**POWER** The crank-type ram-driving mechanism, powered completely by V-belts from motor to bull gear pinion shaft, transmits maximum power to the ram with a smooth even action at all speeds. All shafts are provided with heavy duty bearings. This modern design permits use of a ½ HP motor with resultant savings in operating costs.

**EASE OF OPERATION** The adjustable countershaft, attached directly to the column within easy reach, saves time in selecting and changing speeds. Four speeds are available . . . 45-78-122-186 strokes per minute. The combination belt tension lever and brake permits stopping the ram without stopping the motor.

The stroke-length adjusting mechanism is operated easily with the hand crank and set with a grip-lock. The stroke-positioning control is conveniently located at the top of the ram. Length of stroke in inches is shown by an indicator on a graduated index plate. Direction of the automatic cross feed is shifted with a toggle pawl — five feeds between .005" and .025" per stroke are available in either direction. The crank handle furnished operates all controls.
CONSTRUCTION FEATURES

COLUMN

The massive box-type column of the Atlas shaper is heavily ribbed and braced. Cross rail ways and guides for ram ways are cast integral with column. Heavy base casting is ribbed and reinforced, has ground bearing for table support unit. Cross rail ways are precision ground. Bearing bosses for bull-gear pinion and crank-lever link shafts are bored and line-reamed. The panel in right side of column makes the ram driving mechanism easily accessible for lubrication. Wipers at front of column keep ram ways clean at all times.

RAM

The streamlined ram is unusually heavy. Ram ways are wide and thick, bearing on tops, sides, and bottoms of guides. Ways are precision ground and hand-fitted. Oil grooves in column guides form a reservoir assuring thorough lubrication of the ram ways — an oil pan is provided to catch drippings. The length of stroke in inches is shown by an indicator on a graduated plate. Stroke-positioning control at top of ram operates screw through two mitre gears — a thrust collar provides full take-up. Lock handle and clamp secure ram to crank-lever yoke.

RAM DRIVING MECHANISM

Leverage design assures maximum power. The bull-gear is semi-steel iron with 10 pitch teeth and 1-inch face. Crank arm is special nickel-chrome-vanadium alloy steel, parallel-ground on outer surfaces and milled and lapped on inner "slide." Crank pins run on oilite bronze bearings. Block is wear-resisting super-oilite.

Bull-gear is supported by two heavy-duty Timken tapered roller bearings, one housed in the cast iron flange adjacent to the bull-gear and the other at outer end of bull-gear sleeve. These fine bearings take extremely heavy radial loads and absorb all end thrust.

The large housing for the bull-spindle is accurately machined — six large cap screws hold it securely to column. Bull-gear pinion shaft runs on Timken tapered roller bearings. Crank-lever link shaft has oilite bronze bearing.

COUNTERSHAFT. Adjustable V-belt countershaft and motor base are attached directly to column, making the Atlas shaper a single compact unit. Countershaft bracket is slotted for belt stretch adjustment. Hardened, ground countershaft spindle turns on roller bearings.

An extra V-drum on countershaft spindle and a brake shoe at end of adjusting lever convert this lever into a brake that stops the ram without stopping the motor. Belts and pulleys have modern safety guards. Pulleys are balanced.

V-BELT DRIVE. Complete V-belt drive from motor to pinion shaft. 4-step countershaft and pinion-shaft pulleys provide four speeds . . . 45, 78, 122, 186 strokes per minute.

STROKE-LENGTH ADJUSTMENT. Hand crank controls the tobin bronze 45° helical gears operating stroke-adjusting screw (Acme thread). A tobin bronze nut on this screw adjusts position of crank throw-block. Grip-lock sets the mechanism.

TOOL HEAD. Tool head is locked rigidly to accurately machined ram head. Base of tool post is graduated 0 to 50° both ways. Tool post slide has dovetail ways with full gin adjustment. Vertical feed screw has Acme threads, ball crank control, and micrometer-graduated collar with take-up adjustment. Clapper head can be swiveled both ways to provide proper tool clearance — tapered mounting pin simplifies take-up for wear.

CROSS RAIL. Large cross-rail way guides bearing on column are accurately machined and hand-fitted. Ways bearing on table are precision ground and hand-fitted. Both bearing surfaces have gibs and laminated shims for full take-up adjustment.

TABLE AND VISE. Box-type table is supported rigidly by the large cross rail ways and a brace at outer end. Brace can be adjusted and locked securely to support table at any height — a ground "runner pad" on the base provides a smooth bearing surface when table is fed horizontally. Table has three T-slots in its top for the vise to work, a keyway on right side for aligning vise and two slots in each side for bolting work. Top of table is given its final finish cut by shaper itself — table sides are precision ground. Table elevating screw, operated by crank control, has Acme thread, tobin bronze helical gears, and tobin bronze nut. Two wipers, one at each side of table, clean and lubricate ways.

Base of vise is machined for accurate alignment with ram ways — has key for center T-slot in top and keyway in side of table. Vise can be swivelled and locked at any angle and is graduated 0 to 90° both ways. Jaws have steel insert plates. Screw has Acme threads, tobin bronze nut, and take-up adjustment. Vise is furnished as standard equipment.

AUTOMATIC CROSS FEED. The automatic cross feed is engaged by a toggle pawl controlling a fully enclosed steel ratchet gear. Five feeds are available in either direction: .005, .010, .015, .020, and .025 inches per stroke. Complete cross feed mechanism consists of a feed gear on the bull-gear spindle, a slotted gear for adjusting feed per stroke, and a ratchet gear connected to cross slide feed gear by two pinion rods. Feed screw has Acme threads, micrometer graduated collar, and runs on oilite bearings.

The Atlas shaper is designed to be run from a ½ HP 1725 RPM motor. (Page 32)
The Atlas
7 INCH
SHAPER

COMPLETE SPECIFICATIONS
Length of Ram Stroke..............................1/2" to 7"
Strokes per Minute..............................45–78–122–186
Cutting Speeds, Feet per Minute............3/4 to 116
Table Travel.................................9 3/8 horizontal, 5" vertical
Maximum Distance Table to Ram.............5 1/2"
Minimum Distance Table to Ram..............1/2"
Overall Dimensions...........................17" x 36" x 26" high

RAM
Length, less Tool Head..........................12"
Bearing in Column, total length...............24"
Bearing in Column, total width..............3 1/4"
Position Range................................4"

TOOL HEAD
Diameter........................................4"
Length Feed....................................3"
Tool Post.......................................7 1/16" x 1 1/16" slot to take 1/2" tool bits
or holder for 1/4" tool bits, page 82.
Graduated 0 to 50" right and left—Collar
graduated in .001ths—Swivel Clapper.

V-BELT DRIVE UNIT
Gear Ratio..................................3 1/2 to 1 — 1 1/16 Face
Pinion Shaft and Countershaft Pulleys.........4-step, V-type
Switch Built in Column.........................15 ampere at 110 volts
Switch is for single-phase current only — 3-phase
current requires No. 57-300 switch, see page 32.

CROSS FEED
Reversible — Power and Hand.
Feeds Available, Both Directions............0.005, 0.010, 0.015,
.020, .025 inches per stroke
Crank Slot Adjustment for Setting Feeds.

CROSS RAIL
Table Bearing, total length..................12"
Table Bearing, total width....................4 1/2"
Bearing on Column, total length..............12"
Bearing on Column, total width..............6"

TABLE
Travel........................................9 3/8 horizontal, 5" vertical
Overall Dimensions..........................8 3/4" x 6" x 6" deep
Finished Surface, length......................3"
3 T-Slots on Top...............................3/8" x 5/8" x 3"
2 Clamping Slots on each side................13/32" x 5/16"

VISE
Jaw...........................................4" x 7/8"; opens 4"
Screw Diameter................................4 1/2"
Swivel Base Graduated 0 to 90° Right and Left.

No. 7B  ATLAS SHAPER Complete with Safety Guards less
Code word ZEIBT.
FURNISHED with Atlas Shaper: Vise, Countershaft, Complete
V-belt Drive, Crank Handle, Wrenches, Operating Instructions.
MOTORS recommended are listed below. See page 32 for details.

<table>
<thead>
<tr>
<th>No.</th>
<th>Phase</th>
<th>R.P.M.</th>
<th>H.P.</th>
<th>Volts</th>
<th>W.L.</th>
<th>Code Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>2530A</td>
<td>single</td>
<td>1725</td>
<td>1/2</td>
<td>110/220</td>
<td>45</td>
<td>WYHIC</td>
</tr>
<tr>
<td>2630</td>
<td>three</td>
<td>1725</td>
<td>1/2</td>
<td>220</td>
<td>45</td>
<td>ZEWRQ</td>
</tr>
<tr>
<td>2625</td>
<td></td>
<td>1725</td>
<td>1/2</td>
<td>440</td>
<td>35</td>
<td>ZEWUS</td>
</tr>
</tbody>
</table>

www.OzarkToolManuals.com
7 inch Stroke • 4 Speeds • 5 Automatic Cross Feeds
Complete V-Belt Drive • Crank Type Ram Drive

COMPACT • RUGGED
ACCURATE • POWERFUL
INDEX CENTERS

For dividing operations required in splitting, fluting, gear cutting, squaring shafts. Heavy base casting is held in T-slots in shaper table by cap screws. Support for inner center is cast with base—outer center support may be positioned for work up to 8 inches long. Adjustable center is operated by screw with ball crank. Two index plates are furnished, each with two circles of indexing holes engaged by a lock pin through the center support.

**No. 57-400 INDEX CENTERS** for Atlas shaper. Code word ZEHIB, wt. 21 pounds.

<table>
<thead>
<tr>
<th>Maximum distance between centers</th>
<th>14 1/4&quot; x 6&quot; x 7/8&quot; thick</th>
</tr>
</thead>
</table>

**FURNISHED:** Two index plates (30 and 36 holes, 28 and 48 holes); 1 1/8" clamp dog, dog driver, bolts.

MOTORS

The 1/2 HP 1725 RPM motors listed below are recommended for the Atlas shaper.

**SINGLE PHASE MOTOR**

No. 2530M is a capacitor start motor for single phase current. 1/2 HP 1725 RPM, 110/220 Volts, 60 cycle, has SKF ball bearings, 1/2" single-end shaft, 10 ft. SJ approved cord and plug. Code WYZZ, weight 40 pounds.

**THREE PHASE MOTORS**

Nos. 2620 and 2625 are designed for three phase current. Both are 1/2 HP 1725 RPM, 60 cycle—have SKF ball bearings, 1/2" single-end shaft, BX connector in terminal box. Do not have switch, cord or plug.

No. H.P. Volt Wt. Code Word
2620 1/2 220 35 lbs. ZEBRO
2625 1/2 440 35 lb. ZEBUS

**THREE PHASE SWITCH**

No. 57-300 three phase overload 4-pole manual starter switch is required for 3-phase circuits. bracket for bench mounting and flexible cable-covered motor cord furnished. Code ZEBAR, weight 6 pounds.

For complete data on Atlas motors and control switches see pages 59 and 60.

FLOOR STAND

The No. S7-442C Floor Stand is a rigid foundation for accurate shaper work. Legs are massive iron castings. Table and shelf are 1 1/4", thoroughly seasoned wood. Overall: 14" x 31" x 33 1/2" high.

**No. S7-442C FLOOR STAND** for Atlas Shaper. Code word ZEHZ, Wt. 138 lbs.

FLOOR CABINET

No. M7-750 Floor Cabinet is a rigid shaper support with convenient covered compartments for tools and accessories. Has massive hardwood reinforced construction. Overall height, 31 1/2". Measures 30" x 18" x 15 1/2".


EXTENSION TOOL

Provides extra clearance required for internal work. Has drop-forged holder, 1/2" x 7/8" polished steel bar with broached hole for 3/16" high-speed cutter bit.

**No. S7-315 EXTENSION TOOL** with cutter bit and wrench. Code WYZZA, Wt. 2 lbs.

**No. M6-3865 SIX EXTRA 3/16" CUTTER BITS** ground. Code word YEZAV, wt. 1 pound.

TOOL HOLDER

A rigid holder for working at all angles. The head can be swiveled and locked at any one of eight positions. 1/4" high speed cutter bit furnished.

**No. S7-139 SHAPER TOOL HOLDER** with 1/4" tool bit. Code WYVZ, wt. 2 lbs.

CUTTER BITS

High speed steel 1/4" x 1/2" cutter bits ready-ground for use in S7-139 tool holder.

**No. S7-386 SET OF 7 FORMED CUTTER BITS** shown above. 1/4" x 1/2". ZEDV.

<table>
<thead>
<tr>
<th>No.</th>
<th>Size</th>
<th>No. in set</th>
<th>Wt. (set)</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>3865</td>
<td>1/4&quot;</td>
<td>6</td>
<td>8 oz.</td>
<td>YARRK</td>
</tr>
<tr>
<td>3861</td>
<td>1/2&quot;</td>
<td>12</td>
<td>1 lb.</td>
<td>YARMY</td>
</tr>
<tr>
<td>3855</td>
<td>3/8&quot;</td>
<td>6</td>
<td>12 oz.</td>
<td>YARPY</td>
</tr>
</tbody>
</table>
THERE are spots for this compact milling machine in every shop
and tool room. In thousands of plants, it is boosting production
by eliminating the time and effort wasted in setting up and operating
a large miller for small parts work.

The Atlas Milling Machine will cut your costs on the full range
of milling — it performs all operations with dependable precision.
It is rugged, accurate and efficient — economical in investment costs
and economical in operation.

Complete details are presented in the following pages.
CONSTRUCTION FEATURES of

THESE descriptions explain how every construction detail of the Atlas Milling Machine has been designed to meet these modern machine tool requirements: rigidity and rugged strength essential for the firm support of cutter and work — accuracy of construction for accuracy in operation, plus provisions to maintain that accuracy — power for heavy cuts, a wide range of spindle speeds for all types of cutters and work — operating efficiency to reduce set-up and machining time.

★ RIGIDITY — Heavy semi-steel iron castings are used for the column, base, spindle head, knee, saddle, table, and arbor supports. These castings are scientifically proportioned, rib-braced and reinforced, and have large bearing surfaces. Overarm is a solid bar of stress-proof steel, 1½" in diameter. The extra weight of all of these parts is the foundation for smooth, accurate cutting action and long service life.

★ ACCURACY — The Atlas miller is entirely precision-machined. Jigs and fixtures hold each part in exact position during machining, and each operation is inspected for uniformity and accuracy with precision tools and master gauges.

The wide, thick column ways for the knee bearings are precision-ground for smooth, accurate movement of knee and table. Dovetail slides of knee, saddle, and table are accurately machined and hand fitted. Table top and sides are precision ground. Bearing bosses for the spindle bearings, backgear shaft, and overarm are accurately line bored for positive alignment. Precision ground spindle turns on Timken tapered roller bearings. Full provision is made for thorough lubrication of all bearings.

Careful inspection at every stage of assembly and thorough working tests of the completed machine ensure accuracy in handling the full range of milling operations.

★ POWER — The Atlas backgeared drive, powered completely by V-belts, plus the Timken bearing equipped spindle, transmits maximum power to the cutter with a smooth, even action. This modern design permits the use of an economically operated 1/3 HP motor.

★ OPERATING EFFICIENCY — All controls are within easy reach. Eight spindle speeds between 62 and 2870 RPM provide correct surface speeds for all types of work and cutters. Correct spindle speed is obtained quickly by referring to easy-to-read chart for belt positions. Turning a socket-head screw releases arbor support for changing cutters, and the overarm can be easily removed when mounting cutter on spindle. A convenient 10 ampere 110 volt on-off switch is built into the column.

Three types of table controls are available: hand-operated screw feed (page 38), rapid-production lever feed (page 39), and the Atlas “Change-O-Matic” for instant selection of reversible automatic longitudinal table feeds between 0.180" and 11.250" per minute (see pages 36 and 57).

SPINDLE HEAD — A heavy well-braced iron casting anchored rigidly to the column by four large cap screws. Accurate line boring of bearing bores for spindle bearings, backgear shaft, and overarm insures positive alignment. Spindle head houses the spindle, bearings, pulley and backgears and provides a rugged support for overarm and cutter guard. An iron guard at the rear of the spindle head covers the spindle gear and has an opening for operating the draw-in bar.

COLUMN — A massive thick-walled grey iron casting, ribbed and reinforced to provide a rigid support for spindle head, knee, and countershaft. Ways for the knee bearings, each 1½" wide and ½" thick and cast integrally with the column, are precision ground for smooth, accurate knee and table action. Four large cap screws and two dowel pins hold the column securely to the base casting, a broad and heavy foundation for the entire machine. Front of base is shaped to retain oil, and portion below column forms a reservoir for automatic coolant system (page 42). Column bearing surfaces for base, spindle head, and countershaft are all accurately machined. A single phase on-off switch (10 amperes at 110 volts) is built into the column casting. Three phase switch is listed on page 42.
SPINDLE AND BEARINGS — The spindle is machined from a solid bar of special fine-grained steel, accurately ground. It is 1” diameter, has 10-pitch National Form threads and 17/32” hole through entire length. Spindle nose is bored for No. 2 Morse taper.

Tinkey tapered roller bearings maintain accurate spindle alignment and carry both radial and thrust loads with a minimum of friction. Each bearing is lubricated through a large capped felt-wick oil cup. Simple take-up adjustment is provided. These fine bearings permit the wide range of spindle and surface speeds essential for all types of work and cutters.

BACKGEARED POWER — The Atlas backgeared drive, powered completely by V-belts, reduces the spindle speed for slabbing and facing, and work requiring large diameter cutters. The back gears, completely housed by the spindle head, are engaged by advancing eccentric lever and shifting pulley lock pin. Pulley and gears are accessible through a door in the left side of the spindle head. Back gears are 3/8” wide, 20 pitch, and have ratio of about 6 1/2 to 1. Backgear shaft turns on olive bronze bearings.

KNEE AND SADDLE

The heavy knee casting travels vertically on the ground column ways and is supported rigidly by full 5 1/2”-long bearings on the ways and by the telescoping elevation screw. Top of knee has an accurately machined dovetail for the saddle. Column bearing plate with laminated shims and an adjustable gib maintain a firm fit between knee and column ways. Gib screws have lock nuts. Gib lock permits setting knee rigidly at any height.

The thick heavy saddle casting has dovetail bearings 5” long on the knee and 6” long on the table — forms a rigid table support. Dovetail ways are accurately machined and carefully fitted for smooth table travel. Bearings are equipped with adjustable gibs — gib screws have lock nuts. Gib lock permits setting saddle securely at any point on knee.

INTEGRAL V-BELT COUNTERSHAFT — Support brackets for the countershaft and motor base are attached directly to the column, making the Atlas milling machine a compact, self-contained unit. Countershaft is “quick-change” type with belt tension lever in easy reach for speed changes. Lever has two positions — forward to release belts, and back to engage them. Countershaft spindle turns on olive bearings.

The modern V-belt drive from motor to countershaft to spindle transmits maximum power to the spindle with a smooth, even action at all speeds. Eight spindle speeds are available between 62 and 2870 RPM—an easy-to-read chart is furnished listing spindle speeds for the various belt positions (see page 37).

| TABLE | The table is a solid grey iron casting 18” long, 4 1/2” wide and 13/8” thick — a massive work support with the extra weight essential for maximum rigidity.

All table surfaces are accurately machined, and the top and sides are precision ground. The table top has a T-slot in the center for bolting work and attachments—a V-groove on each side of this T-slot simplifies the firm gripping of bar stock. An adjustable dog-type stop in the front table T-slot can be set to stop longitudinal table travel at any point. Table dovetail bearing on the saddle is accurately machined and carefully fitted. This bearing is equipped with an adjustable gib — gib screws have lock nuts. A gib lock sets the gib rigidly at any point on the saddle. A sloping recess in the table working surface reduces oil and cutting compound.

TABLE CONTROLS — The table feed screw for longitudinal travel has a ball crank at each end for hand-feeding the table — screw is supported at each end by an olive bearing. Vertical travel of the knee and table is controlled by the large front handwheel which operates a telescoping screw with acute threads — ball bearing absorbs end thrust. [Note: MHB Model (page 39) has hand lever controls for rapid movement of table vertically and longitudinally.] Table cross feed screw is controlled by the small handwheel in front — cover keeps screw free from dirt and chips. All table feed screws have acme threads. Steel feed screw collars are micrometer-graduated in .001ths and have a knurled screw which permits setting the 0 position at the witness mark for accurately gauging feed.

Three types of table controls are available: hand-operated screw feed, rapid-production lever feed, and the Atlas “Change-O-Matic” for instant selection of reversible automatic longitudinal table feeds between 0.180” and 11.250” per minute. These controls are described between pages 36 and 39.

MOTOR DATA — Atlas milling machines are designed to be operated from a 1/3 HP 1725 RPM motor (see page 42). Motor bracket support is attached directly to column. On-off switch built into left side of column is 10 amperes at 110 volts, single-phase only (3 phase motor and switch, page 42). A flexible conduit is furnished to cover portion of switch-to-motor cord between machine and motor.
THE MFB Atlas milling machines are equipped with the Atlas "Change-O-Matic" mechanism for instant selection of reversible automatic table feeds between 0.186" and 11.250" per minute. This modern efficiency feature, exclusive with Atlas, speeds up all operations requiring longitudinal movement of the milling machine table.

The Atlas Change-O-Matic controls are pictured at the right. Four automatic feeds are available for each of five spindle speeds—twenty table feeds in all. The desired feed is selected by simply rotating the large knob at the left end of the milling machine. As this knob is turned, a chart appears through the small window, showing the table feed selected (0.003", 0.006", 0.0125" or 0.025" per revolution of spindle) and listing the equivalent in inches per minute for each of five spindle speeds. The table at the right summarizes the data appearing on the four sections of the Atlas Change-O-Matic chart.

Direction of the table feed is reversed instantly by shifting the tumbler lever at the right of the Change-O-Matic chart window. This lever has a neutral position to disengage the power feed, so that table may be fed by hand if desired. A dog in the side T-slot of the table can be set to stop the power feed automatically at any point by tripping a lever on the table feed-gear case. This lever can also be disengaged by hand.

COMPLETE DESCRIPTION — PAGES 34-35

COMPLETE SPECIFICATIONS: MFB Atlas MILLING MACHINES

<table>
<thead>
<tr>
<th>FEED RANGE</th>
<th>Longitudinal Table Travel</th>
<th>Reversible Automatic Longitudinal Power Feeds with &quot;Change-O-Matic&quot;: 0.003&quot;, 0.006&quot;, 0.0125&quot;, or 0.025&quot; Revolution of Spindle. 0.186&quot; to 11.250&quot; per minute</th>
</tr>
</thead>
<tbody>
<tr>
<td>TABLE</td>
<td>Working Surface, Precision Ground</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Overall Table Dimensions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4½&quot; x 18&quot; x 13/16&quot; thick</td>
<td></td>
</tr>
<tr>
<td></td>
<td>T-Slot, Top of Table</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3/8&quot; x 3/8&quot; x 16&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>T-Slot, Side of Table</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3/8&quot; x 3/8&quot; x 18&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Longitudinal Table Feed Screw</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3/8&quot; x 16&quot; diameter, 10-pitch Acme threads</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Telescoping Table Elevation Screw</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3/8&quot; diameter, 10-pitch Acme threads</td>
<td></td>
</tr>
<tr>
<td>SPINDLE AND ARBOR</td>
<td>Eight Spindle Speeds between 62 and 2870 RPM (see chart, page 37)</td>
<td></td>
</tr>
<tr>
<td>Arbor Diameter</td>
<td>Timken Tapered Roller Bearings with thrust take-up nut and collar</td>
<td></td>
</tr>
<tr>
<td>Center of Arbor to Underside of Overarm</td>
<td>1&quot; diameter, 10-pitch National Form threads, 17/32&quot; hole through entire length, nose bored for No. 2 Morse Taper 7/8&quot; or 1&quot; (see page 40)</td>
<td></td>
</tr>
<tr>
<td>V-BELT DRIVE UNIT</td>
<td>Back Gears</td>
<td></td>
</tr>
<tr>
<td>Back Gear Ratio (approximate)</td>
<td>20-pitch, 3/4&quot; wide</td>
<td></td>
</tr>
<tr>
<td>Backgear Shaft Bearings</td>
<td>6½ to 1</td>
<td></td>
</tr>
<tr>
<td>Countershaft and Spindle Pulleys</td>
<td>Oilite bronze</td>
<td></td>
</tr>
<tr>
<td>Countershaft Spindle Bearings</td>
<td>2-step, V-type</td>
<td></td>
</tr>
<tr>
<td>Motor Recommended</td>
<td>1/3 HP 1725 RPM (page 42)</td>
<td></td>
</tr>
</tbody>
</table>

Overall Dimensions 231/2" x 321/2" x 22" high. Base Dimensions (Bench Space Required), including motor bracket 20½" x 18½" x 22" high.

Atlas "Change-O-Matic" Controls for Instant Selection of Reversible Automatic Table Feeds: Integral V-belt Countershaft; Belts and Pulleys for Complete V-belt Drive; Motor pulley furnished is for 1 1/2" diameter motor shaft—prices of pulleys for other motor shafts on request; Motor Mounting Bracket; 10-Ampere Motor Control Switch and Cord with 18" Flexible Conduit Covering—switch is for single phase current only, 3-phase switch is No. 57-300 (page 42); Operating Instructions.

www.OzarkToolManuals.com
No. MFB ATLAS MILLING MACHINE complete with safety belt guards and Change-O-Matic power feeds, less arbor and motor. Code ZEVSY, net weight 205 pounds, shipping weight 278 pounds.

CUTTER ARBOR (Page 40)

No. M1-560 CUTTER ARBOR for Atlas milling machine, complete with nut, 6 collars and driver. Code ZETYR, Wt. 3 lb.

No. M1-576 DRAW-IN BAR. Code word ZEVAM, weight 1 1/2 lb.


No. 2520B 1/3 HP 1725 RPM SINGLE PHASE CAPACITOR-START BALL BEARING MOTOR. 110/220 volt, 60 cycle, 1/2" single-end shaft, 10 ft. SJ approved cord and plug. Code word ZEWGR, wt. 33 lb.

No. 2630 1/3 HP 1725 RPM THREE PHASE BALL BEARING MOTOR. 220 volt, 60 cycle, 1/2" single-end shaft, BX connector in terminal box. Does not have switch, cord or plug. Code ZEWPE, wt. 28 lb.

MOTORS, THREE PHASE SWITCH (See page 42)

No. S7-300 THREE PHASE SWITCH for Atlas milling machine. Code word ZEBAR, wt. 6 lb.

This thermal overload 3-pole manual starter switch is required for 3-phase circuits. Bracket for bench mounting and flexible cable-covered motor cord are furnished.
M1B ATLAS MILLING MACHINES WITH
HAND-OPERATED TABLE CONTROLS

No. M1B ATLAS MILLING MACHINE,
complete with safety guards and hand-operated table controls, less arbor and motor.
Code word ZEVNE, net weight 194 pounds,
shipping weight 267 pounds.

ATTACHMENTS
Complete Details, Pages 40-42

No. M1-560 CUTTER ARBOR
for Atlas milling machine, complete
with nut, 6 collars and driver. Code word ZETVR.
Weight 5 lb.

Diam. Arbor 7/8". For complete
details see page 40. 1" diam.
arbor is M1-560L (page 40).

No. M1-576 DRAW-IN BAR
Required to hold cutter arbor
in spindle taper. Code ZEVAM.
wt. 11/2 lb.

No. S7-100 CRANK HANDLE
for No. M1-576. Code ZEVYS.
Weight 11/2 lb.

SINGLE PHASE MOTOR
No. 25208 1/3 HP 1725 RPM
SINGLE PHASE CAPACITOR-START BALL BEARING MOTOR.
110/220 volt, 60 cycle, 1/2" single-end shaft,
cord and plug. Code ZEWOK.
wt. 35 lb.

THREE PHASE MOTOR
No. 2630 1/3 HP 1725 RPM
THREE PHASE BALL BEARING MOTOR.
220 volt, 60 cycle, 1/2" single-end shaft,
Code ZEWPE, wt. 28 lb.

No. S7-300 THREE PHASE SWITCH.
Code word ZEBAR.
Weight 6 lb.

WITH HAND-OPERATED TABLE CONTROLS

M1B Atlas milling machines are equipped with hand-operated screw feeds for table movement—
(1) large front handwheel operates knee and table vertically,
(2) small front handwheel controls cross feed,
and (3) ball crank at each end of table permits maximum longitudinal table travel of 12".
All feed screw collars are micrometer-graduated in .001ths and have a
knurled screw for setting 0 position at the witness mark for accurately gauging feed.
An adjustable dog-type stop in the front table T-slot may be set to stop
longitudinal table travel at any point. Three gib locks permit secure setting of position of table, saddle and knee
(see illustration, page 35). Vertical feed screw of table is lubricated through capped oiler at side of knee.

PRECISION-GROUND TABLE 4 1/2" x 18"
EIGHT SPINDLE SPEEDS 62-2870 RPM
COMPLETE V-BELT DRIVE
BACKGEARED POWER

COMPLETE SPECIFICATIONS

FEED RANGE
Longitudinal Table Travel, Hand-Operated. 12"
Cross Table Travel, Hand-Operated. 5 1/2"
Vertical Table Travel, Hand-Operated. 6"
Center of Spindle to Table in Lowest Position. 6"

TABLE
Working Surface, Precision Ground. 4 1/2" x 18"
Overall Table Dimensions. 4 1/2" x 18" x 1 1/2" thick
T-Slot, Top of Table. 5/8" x 5/8" x 16"
T-Slot, Side of Table. 5/8" x 5/8" x 18"
Longitudinal Table Feed Screw. 1/2" diameter, 10-pitch Acme threads
Telescoping Elevation Screw. 5/8" and 1" diameter, 10-pitch Acme threads

SPINDLE AND ARBOR
Eight Spindle Speeds. 62 to 2870 RPM (see chart, page 37)
Spindle Bearings. Timken Tapered Roller Bearings
with thrust take-up nut and collar
Spindle. 1" diam., 10-pitch National Form threads, 17/32" hole
through entire length, nose bored for No. 2 Morse Taper Arbor Diameter. 7/8" or 1" (see page 40)
Center of Arbor to Underside of Overarm. 2 3/8"

V-BELT DRIVE UNIT
Back Gears. 20-pitch, 3/4" wide
Backgear Ratio (approximate). 6 1/2 to 1
Backgear Shaft Bearings. ollite bronze
Countershaft and Spindle Pulleys. 2-sep. V-type
Countershaft Spindle Bearings. ollite bronze
Motor Recommended. 1/3 HP 1725 RPM (page 42)
Overall Dimensions (Base Space Required), including motor bracket. 23 1/2" x 32 1/2" x 22" high
Base Dimensions (Base Space Required), including motor bracket. 20 1/2" x 18 1/2"

EQUIPMENT FURNISHED:
Hand-Operated Table Controls; Integral V-Belt Countershaft; Belts and
Pulleys for Complete V-Belt Drive; Motor pulley furnished is for 1/2"
diameter motor shaft — prices of pulleys for other motor shafts on request;
Motor Mounting Bracket: 10-ampere Motor Control Switch and Cord with
10" Flexible Conduit Covering — switch is for single phase current only,
3-phase switch is No. S7-300 (page 42); Operating Instructions.
MHB Atlas milling machines have quick-acting lever controls to speed up longitudinal and vertical table movement for production milling operations. One setting of the lever at the left permits 5½" longitudinal travel of the table—second lever moves table 2” vertically at one setting.

Each lever operates a rack-and-pinion feed. The lever shafts have squared ends for quick table positioning with crank handle (furnished). Adjustable stops are furnished to set limits of table travel as desired. Dog-type stop in front table T-slot has a set screw for close adjustment of longitudinal travel. A screw anchored securely to the base casting has two sets of lock nuts to set upper and lower limits of vertical table travel. A heavy boss on the miller knee travels between these stops.

**PRECISION-GROUND TABLE 4½" x 18"**

**EIGHT SPINDLE SPEEDS 62-2870 RPM**

**COMPLETE V-BELT DRIVE**

**BACKGEARED POWER**

---

**COMPLETE SPECIFICATIONS**

**FEED RANGE**
Maximum Longitudinal Travel, 1 Setting, Lever-Operated... 5½”
Cross Table Travel, Hand-Operated......................... 3½”
Maximum Vertical Travel, One Setting, Lever-Operated..... 3”
Center of Spindle to Table in Lowest Position.............. 6”

**TABLE**
Working Surface, Precision Ground.......................... 4½” x 18”
Overall Table Dimensions................................. 4½” x 18” x 13½” thick
T-Slot, Top of Table........................................... 36” x 56” x 16”
T-Slot, Side of Table.......................................... 3½” x 56” x 18”
Longitudinal Table Feed Screw.............................. ½” diameter, 10-pitch Acme threads
Telescoping Elevation Screw.............................. 5/8” and 1” diameter, 10-pitch Acme threads

**SPINDLE AND ARBOR**
Eight Spindle Speeds........ 62 to 2870 RPM (see chart, page 37)
Spindle Bearings........... Timken Tapered Roller Bearings
with thrust take-up nut and collar
Spindle... 1” diam., 10-pitch National Form threads, 17/32” hole through entire length, nose bored for No. 2 Morse Taper Arbor Diameter.................................. 3/8” or 1” (see page 40)
Center of Arbor to Underside of Overarm.......................... 2½”

**V-BELT DRIVE UNIT**
Back Gears................. 20-pitch, 3½” wide
Backgear Ratio (approximate)... 6⅔ to 1
Backgear Shaft Bearings............................................. oilite bronze
Countershaft and Spindle Pulleys................................. 2-step, V-type countershaft Spindle Bearings................................. oilite bronze
Motor Recommended........ 1/3 HP 1725 RPM (page 42)
Overall Dimensions........ 2½” x 52” x 22” high
Base Dimensions (Bench Space Required),
including motor bracket.......................... 20½” x 18½”

**EQUIPMENT FURNISHED:**
Quick-Acting Lever-Type Table Controls with Crank Handles; Integral V-Belt Countershaft; Belts and Pulleys for Complete V-Belt Drive; Motor pulley furnished is for ½” diameter motor shaft—pieces of pulley for other motor shafts on request; Motor Mounting Bracket; 10-Ampere Motor Control Switch and Cord with 18” Flexible Cord Covering—switch is for single phase current only, V-phase switch is No. 57-300 (page 42); Operating Instructions.
ATTACHMENTS AND ACCESSORIES for

**CUTTER ARBORS**

Arbors are ground stressproof steel — have full length keyway and No. 2 Morse taper shank for spindle. Driver furnished is threaded for spindle nose. Collars are precision ground. No. M-576 draw-in bar (right) is required.

Diam. Collars.........13/8" Shank...........No. 2 Morse taper Collars Furnished: two 2", one 1", one 3/4", one 1/2", one 1/4". Length Shoulder to Nut 6/4".

No. M-560 CUTTER ARBOR for Atlas milling machine, complete with nut, six collars and driver. 7/8" diam. Code ZETYR, wt. 5 lb. ...........................................

No. M-560L CUTTER ARBOR for Atlas milling machine, complete with nut, six collars and driver. 1" diam. Code ZEWMN, wt. 6 lb. ...........................................

**DRAW-IN BAR**

Draw-in bar is required to hold M-560 or M-560L cutter arbors and M-577 Shank cutter adapter in spindle taper.

No. M-576 DRAW-IN BAR. Required for cutter arbor and shank cutter adapter. Code word ZEVM, wt. 1 1/2 lb. ...........................................

**CRANK HANDLE**

Crank handle is required for No. M-576 draw-in bar and No. M-300 vise (page 41). Drop forged — has accurately broached hole.

No. M-700 CRANK HANDLE. Code ZEVON, wt. 1 1/2 lb. ...........................................

**SHELL END MILL DRIVER**

Required for No. M-585 shell end mill. Is threaded for spindle nose and has two driving pins for slot in back of cutter, ground pilot for cutter hole, and large retainer screw.

No. M-570 SHELL END MILL DRIVER. Code word ZEVMN, wt. 2 lb. ...........................................

**ARBORS FOR ANGULAR CUTTERS**

Required for holding No. 574 angular cutters in No. M-577 Shank cutter adapter. Wt. 8 oz. each.

<table>
<thead>
<tr>
<th>No.</th>
<th>For No.</th>
<th>Thread</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>572</td>
<td>574A</td>
<td>24</td>
<td>YEWTE</td>
</tr>
<tr>
<td>574B</td>
<td>574C</td>
<td>20</td>
<td>YEWUX</td>
</tr>
</tbody>
</table>

**SHANK-CUTTER ADAPTER**

Holds 1/2" straight shank cutters (Angular cutters, end mills, Woodruff keyway cutters). Held in milling machine spindle with M-576 draw-in bar (required).

No. M-577 SHANK-CUTTER ADAPTER. Code word ZEVN, wt. 1 lb. ...........................................

**ANGULAR CUTTERS**

For face-milling and dovetailing. Threaded hole — adapted to No. M-577 Shank cutter adapter with arbors listed above. Wt. 6 oz. each.

<table>
<thead>
<tr>
<th>No.</th>
<th>Thick Diam, Hole Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>574A</td>
<td>7/16&quot;, 1/4&quot;, 3/8&quot;, YALIF</td>
</tr>
<tr>
<td>574B</td>
<td>9/16&quot;, 5/8&quot;, 1/2&quot;, YALJE</td>
</tr>
</tbody>
</table>

**R.H. SPIRAL SHELL END MILL**

For wide facing cuts, surfacing, and end milling. Has R.H. spiral teeth. Back is slotted to fit driving pins of M-570 driver (required). Wt. 2 lb. each.

No. Dia. Thick, Hole Code

<table>
<thead>
<tr>
<th>No.</th>
<th>M-585</th>
</tr>
</thead>
<tbody>
<tr>
<td>2&quot;</td>
<td>1/8&quot;</td>
</tr>
</tbody>
</table>

**END MILL BUSHINGS**

Set of 4 End Mill Bushings.

Code YALEX.

**WOODRUFF KEYWAY CUTTERS**

For cutting Woodruff keyways, slots, grooves, T-slots, etc. Straight shank — held directly in No. M-577 Shank cutter adapter. Wt. 6 oz. each.

<table>
<thead>
<tr>
<th>No.</th>
<th>Diam.</th>
<th>Thick</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>575A</td>
<td>3/8&quot;</td>
<td>1/8&quot;</td>
<td>YALUH</td>
</tr>
<tr>
<td>575B</td>
<td>1/2&quot;</td>
<td>3/16&quot;</td>
<td>YALY</td>
</tr>
<tr>
<td>575C</td>
<td>1/4&quot;</td>
<td>1/4&quot;</td>
<td>YAMAD</td>
</tr>
<tr>
<td>575D</td>
<td>1/4&quot;</td>
<td>3/16&quot;</td>
<td>YAMID</td>
</tr>
<tr>
<td>575E</td>
<td>1/4&quot;</td>
<td>3/16&quot;</td>
<td>YAMFE</td>
</tr>
</tbody>
</table>

**R.H. SPIRAL END MILLS**

For slots, straight keyways, facing, routing, squaring and shaping shafts. Straight shank — held in No. M-577 Shank cutter adapter with bushings above. Wt. 4 oz. each.

<table>
<thead>
<tr>
<th>No.</th>
<th>Lgth. Flate, Diam.</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>576A</td>
<td>3/8&quot;, 1/4&quot;, YAKCE</td>
<td></td>
</tr>
<tr>
<td>576B</td>
<td>11/16&quot;, 3/16&quot;, YAKEC</td>
<td></td>
</tr>
<tr>
<td>576C</td>
<td>7/8&quot;, 3/8&quot;, YAKPO</td>
<td></td>
</tr>
<tr>
<td>576D</td>
<td>7/8&quot;, 7/10&quot;, YAKID</td>
<td></td>
</tr>
<tr>
<td>576E</td>
<td>15/16&quot;, 1/2&quot;, YAKOF</td>
<td></td>
</tr>
</tbody>
</table>

**METAL SLITTING SAW**

Sides taper-ground for proper clearance. Held on M-560 arbor. 7/8" hole. Wt. 8 oz. each.

<table>
<thead>
<tr>
<th>No.</th>
<th>Diam.</th>
<th>Thickness</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>M-582</td>
<td>2 1/2&quot;</td>
<td>1/32&quot;</td>
<td>ZETOP</td>
</tr>
<tr>
<td>M-583</td>
<td>2 1/2&quot;</td>
<td>1/16&quot;</td>
<td>ZETPQ</td>
</tr>
<tr>
<td>M-584</td>
<td>2 1/2&quot;</td>
<td>1/32&quot;</td>
<td>ZETRY</td>
</tr>
</tbody>
</table>

**SIDE MILLING CUTTER**

Teeth have cutting edges on three sides. Held on M-560 arbor.

No. M-581. 2 1/2" diam., 1/4", face, 7/8", hole. Code ZETME, wt. 1 lb. ...

**SLAB MILLING CUTTER**

For plain surfacing — has R.H. spiral teeth. Held on M-560 arbor. Hole 7/8".

No. M-580. 2 1/2" diam., 1", face. Code ZETLA...
INDEX CENTERS

For dividing operations required in such work as splineing, fluting, gear cutting, and squaring shafts. Headstock and tailstock are heavy well-braced castings, locked with bolts to T-slot in milling machine table—both have keys at each end to maintain alignment with table T-slot. Centers may be positioned for work lengths up to 9 inches and locked with coordinate clamps. Headstock spindle nose is threaded for double-end dog driver or chucks listed below—outer end of spindle accommodates index gear and lock nut. Lock pin support bracket is adjustable for various gear diameters. Tailstock center has handwheel control.

No. M1-200 INDEX CENTERS for Atlas milling machine. Code word ZESLE, wt. 15 lb. Maximum distance between centers 9". Headstock spindle nose—1" dia., 10 pitch NF threads. Headstock spindle nose taper—No. 2 Morse taper. Hole through headstock spindle—17/32". Tailstock ram taper—No. 1 Morse taper. Furnished: Nine indexing gears (36, 40, 44, 48, 52, 54, 56 and 64 teeth); 3/4" dog, driver, bolts; two 60° centers—No. 2 Morse taper for headstock, No. 1 Morse taper for tailstock. NOTE: Chucks threaded to fit the headstock spindle nose of the M1-200 index centers are described below.

CHUCKS

JACOBS CHUCK

Accurate and convenient for holding small work. Handles 3/4" shafts through spindle of milling machine or M1-200 index centers. Heat treated steel jaws and body. No. M6-375 JACOBS CHUCK capacity 0 to 17 32" complete with key-type wrench. Code word YEEBY, wt. 3 lb.

UNIVERSAL CHUCK

Self centering jaws controlled by turning one screw. High strength semi-steel body, heat treated alloy steel jaws with raised and ground steps. Handles 3/4" rods through spindle of milling machine or M1-200 index centers. No. U6-437 4" JAW UNIVERSAL CHUCK complete with 2 sets of jaws (inside and outside) and wrench. Code YIAJK, wt. 5 lb.

INDEPENDENT CHUCK

One-piece body is high-strength semi-steel casting—face and outer edge are ground. Jaws have raised and ground steps and are reversible. Screws have socket-head for wrench. No. U6-459 ("INDEPENDENT CHUCK"). Wrench furnished. Code YIALM, wt. 6 lb.

SWIVEL VISE

Grips work rigidly at any angle. Vise and base are heavy, accurately machined castings—base has machined bolt slot at each end and 3 1/2" long key in bottom to maintain alignment with T-slot of milling machine table. Vise can be turned in a complete circle and locked in any position—base is graduated from 0 to 90° left and right. Jaws are 3" wide, 3/4" high, open 3 1/8", and have steel insert plates. Acme-thread screw has tin bronze nut and take-up adjustment. Vise is operated by No. 57-100 crank handle (page 10). No. M1-300 SWIVEL VISE with clamping bolts. Code ZESON, wt. 15 lb. Overall height with base 3 1/4". Vise may be removed from base and used alone as plain vise.

INDEX CENTERS

For dividing operations required in such work as splineing, fluting, gear cutting, and squaring shafts. Headstock and tailstock are heavy well-braced castings, locked with bolts to T-slot in milling machine table—both have keys at each end to maintain alignment with table T-slot. Centers may be positioned for work lengths up to 9 inches and locked with coordinate clamps. Headstock spindle nose is threaded for double-end dog driver or chucks listed below—outer end of spindle accommodates index gear and lock nut. Lock pin support bracket is adjustable for various gear diameters. Tailstock center has handwheel control.

Rotary Index Table

The No. M1-350 rotary index table holds pieces for accurate angular indexing and spacing operations. The table is precision ground on all surfaces and can be swiveled to any angle and locked to base with two bolts furnished. There are three T-slots in the top of the table for positioning and locking the work—one T-slot extends through the center of the table, and the other two T-slots are parallel and 2 1/4 inches apart. Holes spaced around the side of the table permit indexing the table rigidly every 30° with plunger and knob. The swivel base is graduated from 0 to 90° left and right.


| Table Diameter | 51/2" |
| Height to Top of Table | 1 1/8 |
| Three T-Slots, Top of Table | 3 1/4" x 3 3/8" |

Special Note: These three chucks also fit the spindle nose of the Atlas six-inch tables, no adapters required.
**Atlas MILLING MACHINE ACCESSORIES**

**FLOOR CABINET**

No. M1-750 hardwood floor cabinet provides the rigid support required for accurate milling work and has convenient covered compartments for tools and accessories. It is patterned after modern heavy-duty scientific laboratory furniture. Massive solid hardwood construction of all principle parts furnishes extra weight and rigidity for smooth, quiet machine operation. All frame joints are glued, screwed and bolt-reinforced. Table measures 30" x 18" x 15 1/2".

Two roomy cupboards 8 1/4 inches high furnish covered space for storage of accessories and tools — the right-hand cupboard is open-front, and the left cupboard is equipped with pull-down door with catch at horizontal position. Door is flush-front type, and the entire cabinet is round-cornered and natural finished for attractive appearance.

**SPECIFICATIONS — No. M1-750 HARDWOOD FLOOR CABINET**

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Table Dimensions</th>
<th>Overall Height</th>
<th>Weight</th>
<th>Code Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1-750</td>
<td>30&quot; x 18&quot; x 15 1/2&quot;</td>
<td>31 1/4&quot;</td>
<td>140 lb.</td>
<td>ZEWEP</td>
</tr>
</tbody>
</table>

**AUTOMATIC COOLANT SYSTEMS FOR ATLAS MILLING MACHINES**


Pump is installed in 3-pint reservoir compartment in base of the Atlas miller — on-off switch is built into cover plate. Extruded plastic feed line has sliding support arm, and the outlet nozzle is adjustable so that the flow of coolant can be directed easily to any point on cutter arbor. No priming is necessary. Control valve regulates flow as desired from slow drip to fast washing action. Extruded plastic return hose has screen filter at table outlet.

**PUMPING CAPACITIES**

<table>
<thead>
<tr>
<th>Gallons per Hour</th>
<th>Soluble Oil (50% Solution)</th>
<th>Lard Oil (70°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. M1-600A</td>
<td>198</td>
<td>78</td>
</tr>
<tr>
<td>No. M1-600B</td>
<td>360</td>
<td>108</td>
</tr>
</tbody>
</table>

**COOLANT TANK**

(Right) A gravity-flow tank of approximately one quart capacity. Sliding support arm and adjustable nozzle permit directing a flow of coolant to any point on the cutter arbor. Valve regulates flow. Nozzle is tipped with oil-proof extruded plastic.

**No. M1-550 COOLANT TANK. Code ZETAL, wt. 8 lb.**

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**MOTORS**

The 1/3 HP 1725 RPM motors listed below are recommended for the Atlas milling machines.

**SINGLE PHASE MOTOR**

No. 2520B is a single phase capacitor start, developing full power instantly under load without drawing excess current.

**No. 2520B** 1/3 HP 1725 RPM SINGLE PHASE CAPACITOR START BALL BEARING MOTOR, 110/220 volt, 60 cycle, 1/2" single end shaft, 10 ft. SJ approved cord and plug. Code ZEWOR. Weight 33 lb.

**THREE PHASE MOTORS**

Nos. 2630 and 2655 are designed for use with three phase current. Both are 1/2 HP 1725 RPM, 60 cycle — have SKF ball bearings, 1/2" single end shaft. Furnished with BX connector in terminal box — do not have switch, cord or plug.

**No.** | **HP** | **Volt** | **Wt.** | **Code Word**
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2630</td>
<td>1/2</td>
<td>220</td>
<td>28 lb.</td>
<td>ZEWPE</td>
</tr>
<tr>
<td>2655</td>
<td>1/2</td>
<td>440</td>
<td>30 lb.</td>
<td>ZEWYX</td>
</tr>
</tbody>
</table>

**THREE PHASE SWITCH**

No. 57-300 thermal overload 3-pole manual starter switch is required for 3-phase circuits. Bracket for bench mounting and flexible cable-covered motor cord are furnished.

**No. 57-300 THREE PHASE SWITCH. Code word ZEBAB, wt. 6 lb.**
The ingenuity and resourcefulness of American engineers, that multiplied the nation's productive capacity during the past few critical years, will perhaps never be fully evaluated. An outstanding achievement has been the adaptation of compact precision bench machines to solve difficult production problems inexpensively.

Atlas drill presses with their unique "floating drive" spindle design have figured importantly in such developments. Adding air chucks, or cut-off switches, or other special production aids, has resulted in amazing speed in handling all kinds of intricate as well as standard operations. Keep in mind the precision and adaptability of Atlas drill presses in thinking about your present and future drilling operations.
ATLAS DRILL PRESSES continue to do two important jobs in thousands of plants. They step up production on the full range of small-hole drilling and tapping operations. And they slash costs . . . both initial machine costs and operating costs.

Battery after battery of these modern high-speed machine tools have proved their durability at peak production — maintained their accuracy after thousands of tough production hours, thanks to rugged and ingenious construction. The pictures on these pages show typical Atlas drill press installations in the plants of some of the world's leading producers.

“Match the machine to the job”—the Atlas idea that puts modern, fast precision tools to work on small-parts production so capacities of larger machines will not be wasted— is playing an increasingly important role in industry. Atlas drill presses have proved themselves ideal multi-purpose tools for this new production strategy. The following pages give you the details of their construction features and specifications.
HEAVY, MASSIVE BASE, TABLE and HEAD

The drill press base, table, and head are massive iron castings, extra heavy and scientifically rib-braced for maximum rigidity, inside and outside. The base casting forms a solid foundation for the entire drill press. The thickly ribbed table is a rigid, accurate working surface. The heavy well-braced head casting is a strong, rigid, fully enclosed housing for the spindle-bearing assembly.

MOTOR CONTROL SWITCH — Built into head at convenient position near feed wheel within easy reach. Switch is 10 ampere at 110 volt, toggle type.

COLUMN COLLAR — Furnished with Nos. 63 and 75 drill presses. Simplifies raising and lowering head and permits swinging head for drilling at different points on large, heavy work. Lock is coordinate type.

SIX-SPLINED SPINDLE AND PULLEY — Maintain spindle alignment and transmit maximum power to the drill without whip or backlash. Spindle is special alloy steel ground to extremely close tolerances. Matched and balanced pulleys, combined with splined drive, practically eliminate vibration. Removable cap and iron safety guard cover spindle and pulley.

COORDINATE CLAMP LOCKS — For head, column collar, table support and quill. Ball handle tightens and releases two clamping wedges simultaneously. Permits quick, rigid positioning without scoring or distorting quill or column.

FULL-TILTING TABLE — Heavy, well-braced, machine ground casting—a rigid, accurate working surface. May be tilted to any desired angle, right or left, and locked securely. 90° and horizontal positions are indexed. Table support casting is lined-bored to fit column, accurately machined and fitted to table.

PRECISION JACOBS CHUCK — Accurate spindle alignment plus precision Jacobs chuck, the finest available, means maximum accuracy at the drill point. Capacity No. 70 to 1/4" drill, No. 1 Morse taper spindle is available.

ADJUSTABLE FEED TENSION — Provides any desired feed tension. Heavy-duty spring housed in cap shown above controls tension on feed pinion shaft. Tension is set by turning ratchet device, released with button.

Pinion gear, controlled by 3-spoke feed wheel, meshes with quill rack, advancing spindle to work, accurately machined teeth and adjustable spring mechanism give feather-touch feeding.

DEPTH INDICATOR — Graduated in 1/16ths. Has two knurled feed-stop nuts. Design eliminates rotational play in drill press quill.
RUGGED, ACCURATE SPINDLE-HEAD BEARING CONSTRUCTION

To handle production drilling and tapping and give long, accurate service at high speeds, today's drill press requires a rugged and accurate spindle-head bearing construction. The cross-section views on this page show in detail how Atlas heavy-duty drill presses meet this requirement.

The Atlas drill press head is a heavy, well-braced casting—a strong, rigid, fully enclosed housing for the entire spindle-bearing assembly comprising spindle, quill, spindle-driving unit, and feed-control mechanism. The three quill guides and two drive-bearing housings are precision-bored for perfect concentricity of the quill with the drive unit for accurate spindle alignment. By boring holes for the column at the same setting, accurate alignment with the column is obtained.

Spindle drive unit—consisting of the six-splined pulley mounted on an independent tubular steel spindle supported in the head by large deep-grooved SKF ball bearings—is entirely separate from the drill press spindle. This floating drive transmits turning power only to the spindle—all belt pull is taken to the head through the drive unit.

The steel quill is precision ground. Two SKF ball bearings float the spindle free from the quill. The accurately bored quill guides provide three widely spaced supports to maintain quill alignment through its full travel.

The spindle is supported firmly at widely separated points—by the six-splined drive pulley at one end, the lower quill bearing at the other, and between these by upper quill bearing. This design maintains alignment as spindle is advanced into work, eliminates spindle whip, assures sensitive feeding, smooth accurate performance.

The heavy massive base casting is a rigid foundation for the entire drill press. It provides an auxiliary table for extra long work. The rugged ground steel column maintains accurate alignment of head, table, and base.
No. 63 15-INCH HEAVY DUTY Bench Type DRILL PRESS

Pages 4 and 5 describe in detail the construction which has made the Atlas 63 preferred by manufacturers for high-speed production drilling and tapping. The superior spindle-head bearing design means increased output and long service life. Initial cost is extremely low and the 1/2 or 1/2 H.P. motor requirement keeps operating expense at a minimum. The face of the base is ground to serve as an auxiliary table for long work. Production oil table, tapping attachments, and safety belt guard are completely described on page 8; coolant pumps page 12.

All-around utility makes the No. 63 a favorite in every type of shop. It handles quickly and easily such operations as: shaping, mortising, routing, carving, sanding, and general drilling in metal and wood.

No. 63 15" HEAVY-DUTY BENCH TYPE DRILL PRESS WITH NO. 70 TO 1/2" JACOBS CHUCK complete as shown with belt and motor pulley, less motor. Code word ZEBSE, weight 125 lb.

No. 63-IM 15" HEAVY-DUTY BENCH TYPE DRILL PRESS WITH NO. 1 MORSE TAPER in place of chuck. Complete with belt and motor pulley, less motor. Code word ZECAS, weight 125 lb. (3/8" diameter spindle—11 1/4" capacity over table)

Morse taper spindle does not accommodate standard drill press attachments.

SPECIFICATIONS No. 63 DRILL PRESS

- Drills to Center of Circle: 15" diameter
- Chuck Capacity: 1/2"
- Spindle Travel: 2"
- Maximum Distance Table to Chuck: 12"
- Maximum Distance Base to Chuck: 16"
- Table Travel: 12"
- Size of Table: 10" x 10"
- 9 Speeds between 600 and 5200 R.P.M.
- With Hi-Lo Speed Attachment (below) Low Speed 200 R.P.M.
- Ground Steel Column: 23 1/4" diameter
- Overall Height: 41"
- Overall Widths: 12"
- Overall Depth with Motor: 24"
- Shipping Weight less Motor: 125 lb
- Motor Recommended: 1/2 or 1/2 H.P., 1725 R.P.M. Ball Bearing

Built-in Switch Furnished... 10 Amperes at 110 volts.
Switch is for single phase current only._ 3-phase controls, page 8.

Motor pulley furnished is for 1/2" diameter motor shaft—prices of pulleys for other motor shafts on request.

ATTACHMENTS and ACCESSORIES No. 63

TAPPING ATTACHMENTS
For high-speed production tapping. See page 8.

SPEED ATTACHMENT
Provides low speed of 200 RPM and higher than standard speeds. See page 15.
W15 HI-LO ATTACHMENT for 60 and 70-series drill presses. Code ZAFTO, wt. 6 lb.

SAFETY GUARD
Covers belt, pulleys, spindle—easily raised—change speeds. See page 8.
SAFETY GUARD ordered with 63 or 73-series drill press, extra.
HEAVY DUTY DRILL PRESSES

No. 73 15-INCH HEAVY DUTY Floor Type DRILL PRESS

The Atlas No. 73 has a rugged floor-type mounting, 40½" capacity over table and 46" capacity over base. Spindle-head bearing design with floating-drive, splined spindle and drive pulley, adjustable feed return, precision Jacobs chuck, full-tilting table — all the modern construction features of the 73 are fully described on pages 4 and 5.

Equipped with the No. W33 foot-lever feed control (page 8), the 73 drill press is an ideal machine for repetitive drilling and tapping operations. Other production accessories are also shown on page 8 — coolant pumps, page 12.

No. 73 15" HEAVY-DUTY FLOOR TYPE DRILL PRESS WITH No. 70 to ½" JACOBS CHUCK complete as shown with belt and motor pulley, less motor. CODE ZECIV, wt. 175 lb.

No. 73-1M 15" HEAVY-DUTY FLOOR TYPE DRILL PRESS WITH No. 1 MORSE TAPER in place of chuck. Complete with belt and motor pulley, less motor. Code word ZECUX, weight 175 lb. (¾" diameter spindle — 39¾" capacity over table)

Morse taper spindle does not accommodate standard drill press attachments.

SPECIFICATIONS No. 73 DRILL PRESS

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drills to Center of Circle</td>
<td>15&quot; diameter</td>
</tr>
<tr>
<td>Chuck Capacity</td>
<td>½&quot;</td>
</tr>
<tr>
<td>Spindle Travel</td>
<td>4&quot;</td>
</tr>
<tr>
<td>Maximum Distance Table to Chuck</td>
<td>40½&quot;</td>
</tr>
<tr>
<td>Maximum Diameter Base to Chuck</td>
<td>46&quot;</td>
</tr>
<tr>
<td>Table Travel</td>
<td>40½&quot;</td>
</tr>
<tr>
<td>Size of Table</td>
<td>10&quot; x 10&quot;</td>
</tr>
<tr>
<td>9 Speeds between</td>
<td>600 and 5200 R.P.M.</td>
</tr>
<tr>
<td>With Hi-Lo Speed Attachment</td>
<td>Low Speed 200 R.P.M.</td>
</tr>
<tr>
<td>Ground Steel Column</td>
<td>2¾&quot; diameter</td>
</tr>
<tr>
<td>Overall Height</td>
<td>7½&quot;</td>
</tr>
<tr>
<td>Overall Width</td>
<td>14&quot;</td>
</tr>
<tr>
<td>Overall Depth with Motor</td>
<td>30&quot;</td>
</tr>
<tr>
<td>Shipping Weight less Motor</td>
<td>175 lb.</td>
</tr>
<tr>
<td>Motor Recommended</td>
<td>½ or ½ H.P. 1725 R.P.M. Ball Bearing</td>
</tr>
</tbody>
</table>

Built-in Switch furnished 10 Amperes at 110 volts. Switch is for single phase current only. 3-phase controls, page 8.

Motor pulley furnished is for ¾" diameter motor shaft — prices of pulleys for other motor shafts on request.

and 73 DRILL PRESSES

OIL TABLE

3½" x 16½" working surface. See page 8.

OIL TABLE ordered with 65 or 75-series drill press in place of standard full-tilting table. Extra...

COOLANT PUMPS

Efficient, compact, portable. See page 12.

No. W88 COOLANT PUMP with 2½ gal. tank, cord, switch and plug. Capacity 3.75 GPM. Code ZHR8, wt. 17 lb.

MOTORS

SKF ball bearings. ½" single-end shaft, cord and plug. Operate in any position. See page 8.

No. 25208 2530A

HP Wt. ½ 38 lb. ½ 40 lb.
SAFETY GUARD
for Belt, Pulleys and Spindle
This light, durable shield provides a safety cover for the complete drill press drive mechanism, as required by industrial and vocational safety codes in most states. Pin hinges permit quick raising for speed changes—it is not necessary to remove guard to change belts. Spring clip holds guard closed.

SAFETY GUARD ordered with 63 or 73 series drill press. Extra.

No. 62-7A DRILL PRESS SAFETY GUARD for 60 and 70 series drill presses, ordered separately. Ready tapped for easy installation. Code ZABSY, wt. 7 lb....

TAPPING ATTACHMENTS
See Complete Description Below
Available in two sizes: No. W39A to tap up to 5/16" in steel, 1/4" in cast iron, and 1/2" in brass; and No. W39 to tap up to 5/16" in steel, and 1/4" in brass and cast iron.

PRODUCTION OIL TABLE
For production work with jigs and fixtures. Can be furnished with Nos. 63 and 73 drill presses in place of standard full-tilting table. Has 11 1/2" x 16 1/2" ground working surface and drain channel to remove oil or cutting compound. Held firmly in position by coordinate clamp lock. Extra weight and proper bracing assure maximum rigidity and accurate work.

PRODUCTION OIL TABLE ordered with No. 63 or No. 73 series drill press in place of standard table. Extra...

No. 61-25 PRODUCTION OIL TABLE for 60 and 70 series drill presses. Ordered separately—Code ZABU, 65 lb.....

FOOT-LEVER FEED CONTROL
Speeds up any repetitive operation with 70-Series drill presses. Accuracy is improved because the operator has both hands free to hold and guide the work.

Includes draw rod mounted between two arms, one for foot pedal and one for drill press spindle. Heavy-duty return spring has 3 positions on spindle arm and tension nut for quick adjustment. Draw rod can be bolted at any one of 3 positions on foot lever arm.

No. W33 FOOT LEVER FEED CONTROL for 70-Series drill presses. Complete as shown. Code word ZAETH, wt. 31 lb... Note: No. W33 is not recommended for production turning. Please specify if foot lever feed control is to be used on drill press equipped with 12-10 speed attachment (page 15).

No. W39A TAPPING ATTACHMENT complete with "Tru-Grip" tap holder and 7 collers for following taps: Nos. 8, 9, 10, 11/2", 13/4", 15/8", and 1" (shank diameter 181/4", 15/4", and 15/8", capacity: No. 8 tap to 15/8" in steel, 5/8" in cast iron, and 1/2" in brass. Code word ZAERF, wt. 13 lb.

No W39 ATTACHMENT complete with "Tru-Grip" tap holder and 4 colliers for following taps: Nos. 2, 3, 4, 5, 6, 7, 8, 9, 10, and 14/8" capacity: up to 15/8" in steel, 3/4" in brass and cast iron. Code ZAEMZ, wt. 7 lb.

Atlas TAPPING ATTACHMENTS
For High-Speed Production Tapping
These Atlas tapping attachments convert any 60 or 70 series drill press into a sensitive high-speed production tapping machine. They meet the modern demand for a light, compact, accurate tapper.

The lightweight durable housing encloses a 3-point balanced, heat-treated gear-reversing mechanism which distributes pull to three gears, minimizing wear and eliminating torsion. Improved head design—chuck rotates in tapping direction when idling. This construction means a more sensitive head and increases tap life. Reverse speed is twice forward speed. Double-cone friction chuck has cork facing—spindle turns on ball bearings.

These tapping attachments have tapered socket for drill press spindle and cover designed to clamp directly toMitch. No adapter necessary. Atlas tapping attachments are available for drill presses with Morse taper spindles—details on request.

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The No. 53 drill press is an excellent general purpose machine for the average shop. It drills to the center of a 123/4" circle, has 3" spindle travel, takes 93/4" over table, and is equipped with precision Jacobs chuck. It handles the full range of drill press operations—mortising, shaping, sanding, carving, and routing.

The spindle-head bearing design of the No. 53 incorporates a new flexible-type drive (U.S. Patent 2287391) which insures smoother, more quiet operation at all speeds. The floating drive bearing is a large deep grooved SKF ball bearing mounted in the pulley. Two more ball bearings float the spindle free from the quill. Vibrations and belt pull are absorbed by a special flexible coupling.

The No. 53 drill press head is a heavy accurately machined casting—a strong, fully enclosed housing for the spindle and bearings. Matched and balanced pulleys, combined with splined drive, practically eliminate vibration. Precision Jacobs chuck, graduated depth indicator, threespoked feed wheel, built-in 10 ampere motor control switch, and adjustable motor mounting bracket are furnished. Drive pulley and splined spindle are completely enclosed by iron guard and cap. Clamp locks for head, quill, and table support are coordinate type. Full tilting table is accurately ground. Heavy base is a rugged support—face is ground to serve as table for long work. Column is 2 1/4" ground steel.

**SPECIFICATIONS No. 53 DRILL PRESS**

<table>
<thead>
<tr>
<th>Drills to Center of Circle</th>
<th>12 3/4&quot; diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chuck Capacity</td>
<td>3/8&quot;</td>
</tr>
<tr>
<td>Spindle Travel</td>
<td>3&quot;</td>
</tr>
<tr>
<td>Maximum Distance Table to Chuck</td>
<td>9 3/4&quot;</td>
</tr>
<tr>
<td>Maximum Distance Base to Chuck</td>
<td>13 1/2&quot;</td>
</tr>
<tr>
<td>Table Travel</td>
<td>9 3/4&quot;</td>
</tr>
<tr>
<td>Size of Table</td>
<td>6&quot; x 9&quot;</td>
</tr>
<tr>
<td>Ground Steel Column</td>
<td>2 1/4&quot; diameter</td>
</tr>
</tbody>
</table>

9 Speeds between 600 and 5200 RPM

With Hi-Lo Speed Attachment (left)

Low Speed 200 RPM

Overall Height 36"

Overall Width 11"

Overall Depth with Motor 24"

Shipping Weight Less Motor 95 lbs.

Motors Recommended

<table>
<thead>
<tr>
<th>No. 53 BENCH TYPE DRILL PRESS WITH No. 70 to 3/4&quot; JACOBS CHUCK complete as shown with belt and motor pulley, less motor. Code word ZEWTY, shipping weight 95 pounds.</th>
</tr>
</thead>
</table>

Built-in Switch Furnished 10 Amp. at 110 volt. Switch is for single phase current only. 3-phase controls, page 8.

Motor pulley furnished for 3/4" diameter motor shaft—prices of pulleys for other motor shafts on request.
To Step Up Production on small-hole drilling and tapping, put these Atlas drill presses on the job. They eliminate waste motion in manufacturing any part requiring a series of drilled and tapped holes. Their cost is surprisingly low.

The massive production table provides plenty of "elbow room" for the smooth movement of large heavy jigs and fixtures. The famous Atlas 4-bearing floating drive makes the drilling action smooth and sensitive. Each drill head is equipped with its own motor mounting and a unique type of control which positions the head with a few turns of a crank handle. Modern convenience features boost output by saving operator's time and effort. 1/3 or 1/2 HP motor requirement cuts power cost.

Let us help you economize on the repetitive drilling operations in your plant. The services of the entire Atlas engineering staff are at your disposal.

Rugged Table and Floor Legs — The massive production oil table of these Atlas drill presses is a heavy grey iron casting, braced rigidly by a network of thick ribs covering the entire bottom surface. Table alone of the 3- and 4-spindle machines weighs 575 pounds! The table working surface is accurately planed square with the drilling spindles to insure accurate work with jigs and fixtures. Drain channel removes oil or cutting compound.

The floor legs are heavy solid well-braced iron castings, each held firmly to the table by three 1/2" cap screws. A wood shelf 11" from the floor provides convenient space for tools and jigs.

Floating-Drive Spindle Design — Atlas multiple spindle drill presses incorporate the famous Atlas SKF-equipped spindle head bearing construction featured in all Atlas heavy-duty drill presses. Details are completely described on pages 4 and 5. More than any other single factor, this fine head design accounts for new operating records set by Atlas drill presses in hundreds of the largest, most efficient production plants.

Atlas Head Positioning Control — Simply turning a crank handle raises or lowers the drill head on the support column, a unique design which reduces set-up time to a minimum. The elevating screw controls a column collar below the drill head — screw has ball thrust bearing at lower end. Head clamping lock is coordinate type for quick, rigid positioning without scoring column.

The head support columns are 2 3/4" diameter ground steel locked securely to the table by 4"-high split type brackets, each anchored by four 3/8" cap screws.

Details of Construction — Atlas Drilling Heads

1. Six-Splined Spindle and Pulley maintain spindle alignment and transmit maximum power to the drill without whip or backlash. Matched and balanced pulleys, combined with splined drive, practically eliminate vibration.

2. Precision Jacobs Chucks — Accurate spindle alignment plus precision Jacobs chucks means maximum accuracy at the drill point.

3. Adjustable Feed Tension — Turning ratchet device provides any desired feed tension. Accurately machined feed mechanism and adjustable tension give feather-touch feeding.

4. Motor Control Switch built into head at convenient position near feed wheel within easy reach.

5. Depth Indicator graduated in 1/16ths. Has two knurled feed-stop nuts.

6. Morse Taper Spindles can be furnished to accommodate No. 1 Morse taper shank drills. Ordering information page 11.

7. Spindle-Head Bearing Assembly showing: (A) Floating drive unit consisting of pulley and independent spindle supported in head by large deep-grooved SKF ball bearings, (B) two SKF ball bearings which float the spindle free from quill, and (C) six-splined spindle and precision-ground quill. Notice accurately hobbed teeth in quill which form rack meshing with pinion feed gear.

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### Atlas, No. W83
Three-Spindle Drill Press with Jacobs No. 70-1/2" Chucks, floor legs, less motors...Code ZAJTIA

Net Weight less Motors...960 lb.
Table Surface............21" x 54"
Center to Center of Spindles...18"

### Atlas, No. W82
(Below) Two-Spindle Drill Press with Jacobs No. 70-1/2" Chucks, complete with floor legs, less motors......Code ZAJJOY

Net Weight less Motors......735 lb.
Table Surface.........21" x 30"
Center to Center of Spindles...15"

### Atlas, No. W84
Four-Spindle Drill Press with Jacobs No. 70-1/2" Chucks, complete with floor legs, less motors...Code ZAJUZ

Net Weight less Motors.......1040 lb.
Table Working Surface.......21" x 54"
Center to Center of Spindles....13"

**Furnished** complete as shown with floor legs, less motors. Each drilling head includes: Jacobs No. 70-1/2" chuck or No. 1 Morse taper spindle, motor mounting bracket, V-belt, motor pulley for 1/2" diameter motor shaft, and built-in motor control switch (10 ampere at 110 volt, single phase only). For tapping attachments refer to page 8, coolant pumps page 12, motors and 3-phase controls below.

### Single-Phase Motors
The 1725 RPM 60-cycle motors listed below are recommended for the Atlas multiple spindle drill presses. Both are capacitor-start, developing full power instantly under load without drawing excess current. Have large SKF ball bearings and 1/2" single-end shaft. Furnished with 10 ft. SJ approved extension cord and plug.

<table>
<thead>
<tr>
<th>No.</th>
<th>HP Voltage</th>
<th>Wt.</th>
<th>Code Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>2520B</td>
<td>1/2</td>
<td>110/220</td>
<td>33 lb.</td>
</tr>
<tr>
<td>2530A</td>
<td>1/2</td>
<td>110/220</td>
<td>40 lb.</td>
</tr>
</tbody>
</table>

### Three-Phase Motors
These motors are designed for use with three-phase current. All are 1725 RPM, 60-cycle—have SKF ball bearings, 1/2" single-end shaft. Furnished with BX connector in terminal box—do not have switch, cord or plug.

<table>
<thead>
<tr>
<th>No.</th>
<th>HP Voltage</th>
<th>Wt.</th>
<th>Code Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>2630</td>
<td>5/8</td>
<td>220</td>
<td>28 lb.</td>
</tr>
<tr>
<td>2630</td>
<td>5/8</td>
<td>220</td>
<td>35 lb.</td>
</tr>
<tr>
<td>2635</td>
<td>5/8</td>
<td>440</td>
<td>30 lb.</td>
</tr>
<tr>
<td>2625</td>
<td>5/8</td>
<td>440</td>
<td>35 lb.</td>
</tr>
</tbody>
</table>

### Three-Phase Switch
No. W86 switch is required with a 3-phase motor. It is a thermal overload 3-pole manual starter for 3-phase circuits. Mounting brackets and flexible cable-covered motor connections are furnished.

| No. W86 THREE PHASE SWITCH for multiple spindle drill presses, with mounting bracket and connections. Code ZEK1D, wt. 6 lb. |

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### Complete Specifications — Atlas Multiple Spindle Drill Presses

<table>
<thead>
<tr>
<th>Number of Spindles</th>
<th>4</th>
<th>3</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Center to Center of Spindles</td>
<td>13&quot;</td>
<td>18&quot;</td>
<td>20&quot;</td>
</tr>
<tr>
<td>Maximum Distance, Table to Jacobs Chucks</td>
<td>20&quot;</td>
<td>20&quot;</td>
<td>20&quot;</td>
</tr>
<tr>
<td>Maximum Distance, Table to No. 1 Morse Taper Spindles</td>
<td>200/4&quot;</td>
<td>200/8&quot;</td>
<td>200/8&quot;</td>
</tr>
<tr>
<td>Column to Center of Spindle</td>
<td>7/4&quot;</td>
<td>7/4&quot;</td>
<td>7/4&quot;</td>
</tr>
<tr>
<td>Column Support Bracket to Center of Spindle</td>
<td>6/4&quot;</td>
<td>6/4&quot;</td>
<td>6/4&quot;</td>
</tr>
<tr>
<td>Chuck Capacity</td>
<td>1/2&quot;</td>
<td>1/2&quot;</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>Spindle Travel</td>
<td>4&quot;</td>
<td>4&quot;</td>
<td>4&quot;</td>
</tr>
<tr>
<td>Table Working Surface</td>
<td>21&quot; x 54&quot;</td>
<td>21&quot; x 54&quot;</td>
<td>21&quot; x 30&quot;</td>
</tr>
<tr>
<td>9 Speeds between</td>
<td>600 and 2400 RPM</td>
<td>600 and 2400 RPM</td>
<td>600 and 2400 RPM</td>
</tr>
<tr>
<td>Ground Steel Columns</td>
<td>2½&quot; diam.</td>
<td>2½&quot; diam.</td>
<td>2½&quot; diam.</td>
</tr>
<tr>
<td>Overall Height</td>
<td>79½&quot;</td>
<td>79½&quot;</td>
<td>79½&quot;</td>
</tr>
<tr>
<td>Overall Depth with Motors</td>
<td>31½&quot;</td>
<td>31½&quot;</td>
<td>31½&quot;</td>
</tr>
<tr>
<td>Overall Width</td>
<td>58&quot;</td>
<td>58&quot;</td>
<td>32&quot;</td>
</tr>
<tr>
<td>Floor to Top of Table</td>
<td>32&quot;</td>
<td>32&quot;</td>
<td>32&quot;</td>
</tr>
<tr>
<td>Wood Shelf</td>
<td>14&quot; x 57/8&quot;</td>
<td>14&quot; x 57/8&quot;</td>
<td>14&quot; x 31/4&quot;</td>
</tr>
<tr>
<td>Net Weight less Motors</td>
<td>1040 lb.</td>
<td>960 lb.</td>
<td>735 lb.</td>
</tr>
<tr>
<td>Shipping Weight (Approximate)</td>
<td>1200 lb.</td>
<td>1200 lb.</td>
<td>820 lb.</td>
</tr>
</tbody>
</table>

**ORDER NUMBER with Jacobs No. 70 to 1/2" Chucks**

| W84 | W82 |

**Code Word with Jacobs No. 70 to 1/2" Chucks, less motors**

| ZAJUZ | ZAJTA | ZAJJOY |

**ORDER NUMBER with No. 1 Morse Taper Spindles**

| W84 | W82 |

**Code Word with No. 1 Morse Taper Spindles in place of Chucks, less motors**

| ZAKAV | ZAJYO | ZAJYE |

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COOLANT SYSTEMS FOR SINGLE SPINDLE DRILL PRESSES

Atlas coolant systems help meet peak production demands, reduce tool wear, and improve work finish. These modern centrifugal-type pumps are engineered for continuous service with any cutting fluid. They are efficient, compact and portable, and are easily adapted to almost any machine tool.

Two coolant Systems are available for single spindle drill presses, No. 110 pumps to 225 GPH. No. 115, offering extra flood-washing capacity, pumps to 450 GPH. Each is equipped with easily installed feed and return unit having plastic lines, universal-type support collar, handy control valve and flexible metal outlet tubing. Complete specifications are listed below. Oil pans recommended for bench and floor type presses are also described below.

No. W110 Coolant System for Single Spindle Drill Presses. Complete with induction-type pump and feed and return system. Pumping capacity 225 GPH. Tank has 2 1/2-gallon capacity, measures 121/2" x 121/2" x 8" deep. Motor is 3450 RPM induction-type for 110-120 volt, 50-60 cycle, AC. Code ZEKUG, wt. 20 lb....


No. W90 Oil pan accommodates most bench-type drill presses. Heavy-gauge steel, leakproof-welded, outlet nipple for return hose. Size: 10" x 22" x 3" deep. Code ZEKBA, wt. 10 lb.

No. W91 Oil pan is designed for 73-series drill presses and others with 2 1/2" diameter columns. Heavy-gauge steel, leakproof-welded, outlet nipple for return hose. Adjustable bracket supports pan on column. Size: 13" x 10" x 2" deep. Code ZEKCE, wt. 12 lb.

COOLANT SYSTEMS FOR MULTIPLE SPINDLE DRILL PRESSES

Atlas Nos. W116, W117 and W118 coolant systems provide excellent units for two-, three- and four-spindle drilling machines. The extra capacity of the universal-type pump furnished with each is adequate to deliver full volume and pressure to all outlets simultaneously. Each has easily installed feed and return system complete with manifold pipe, plastic lines, column support collars, handy control valves, flexible metal outlet tubing and nozzles. Control valves may be adjusted independently from drip to full flow and all valves may be closed completely while pump is operating without injury to system. Specifications for multiple spindle coolant systems are listed below.


Each system is complete with universal-type pump and feed and return unit. Specifications: pumping capacity 450 GPH; tank capacity 5 gallons; tank size 141/4" x 201/2" x 14" deep; universal motor — 6000 RPM, 110-120 volt, AC-DC.

Atlas coolant pumps may be purchased without feed and return systems. These versatile units can be easily installed for efficient operation with almost any machine tool. No. W88 has induction-type motor delivering cutting fluid from 2 1/2-gallon tank up to 225 GPH. No. W89 has extra flood washing capacity — powerful universal motor delivers cutting fluid from five-gallon tank up to 450 GPH. Table at right shows rates under varying conditions, fluids. For complete information write for Coolant Pump Catalog No. C43.

PUMPING CAPACITIES

<table>
<thead>
<tr>
<th>Motor</th>
<th>Outlet Elevation</th>
<th>Above Motor</th>
<th>Soluble Oil Gallons per Hour</th>
<th>Less Oil (50% Solution)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level</td>
<td>450</td>
<td>80</td>
<td>150</td>
<td>80</td>
</tr>
<tr>
<td>1 ft.</td>
<td>300</td>
<td>60</td>
<td>105</td>
<td>60</td>
</tr>
<tr>
<td>2 ft.</td>
<td>200</td>
<td>40</td>
<td>75</td>
<td>40</td>
</tr>
<tr>
<td>3 ft.</td>
<td>150</td>
<td>30</td>
<td>60</td>
<td>30</td>
</tr>
<tr>
<td>4 ft.</td>
<td>125</td>
<td>20</td>
<td>50</td>
<td>20</td>
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</tbody>
</table>

Induction

<table>
<thead>
<tr>
<th>Level</th>
<th>110</th>
<th>75</th>
<th>50</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>100</td>
<td>45</td>
<td>35</td>
<td>35</td>
</tr>
<tr>
<td>2 ft.</td>
<td>80</td>
<td>30</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>3 ft.</td>
<td>60</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>4 ft.</td>
<td>45</td>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
</tbody>
</table>

ASK FOR COMPLETE COOLANT PUMP CATALOG NO. C43
The installations pictured on this page are typical of hundreds where Atlas drill press heads have solved difficult production set-ups. They show how expensive, awkward jobs can be simply converted into profitable operations. The possibilities for multiplying drilling efficiency with these heads are practically unlimited.

Atlas drilling heads often eliminate the need for a costly special drilling machine or intricate fixture. They are compact, portable, easily adapted to the job, and may be operated in any position. Atlas SKF ball bearing spindle-head design insures long, accurate service at high speeds. Their cost is a small fraction of special drilling units, and the 1/2 or 1/4 HP motor requirement keeps operating expense at a minimum.

Atlas drilling heads are available in two sizes: the 15'' 63-Series and 12 3/4'' 53-Series — complete specifications below. Note: We do not manufacture special drilling machines.

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
<th>63 Series</th>
<th>53 Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drills to Center of Circle..</td>
<td>15''</td>
<td>12 3/4''</td>
</tr>
<tr>
<td>Spindle Travel</td>
<td>4''</td>
<td>5''</td>
</tr>
<tr>
<td>Column Bore</td>
<td>2 1/4''</td>
<td>2 1/4''</td>
</tr>
<tr>
<td>Chuck Capacity</td>
<td>1 1/2''</td>
<td>1 1/2''</td>
</tr>
<tr>
<td>Speed Range</td>
<td>600-5200 RPM</td>
<td>600-5200 RPM</td>
</tr>
<tr>
<td>Number SKF Ball Bearings</td>
<td>4</td>
<td>3</td>
</tr>
</tbody>
</table>

Furnished: Complete as shown with motor mounting bracket, belt and pulley; less motor and column. Motor control switch furnished is 10 ampere at 110 volt single phase only - three phase switch, page 8. Motor pulley furnished is for 1/2'' diameter motor shaft - prices of pulleys for other motor shafts on request.

<table>
<thead>
<tr>
<th>No.</th>
<th>Series</th>
<th>With</th>
<th>Bearing Design</th>
<th>Code</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>63-1V</td>
<td>63</td>
<td>No. 70 to 1/2'' Jacobs Chuck</td>
<td>Page 5</td>
<td>ZAHFT</td>
<td>70 lb.</td>
</tr>
<tr>
<td>63-1Z</td>
<td>63</td>
<td>No. 1 Morse Taper Jacobs Chuck</td>
<td>Page 5</td>
<td>ZAHUX</td>
<td>70 lb.</td>
</tr>
<tr>
<td>53-1X</td>
<td>53</td>
<td>No. 70 to 1/2'' Jacobs Chuck</td>
<td>Page 9</td>
<td>ZEYAP</td>
<td>55 lb.</td>
</tr>
</tbody>
</table>

These two 63-series Atlas drill heads gave production a big boost by drilling two extra holes at an extremely low set-up cost. The feed of the vertical drill, carrying a double-spindle drill head for two vertical holes, also drives feed for the two Atlas heads drilling the horizontal holes. Three fixtures on rotary table permit loading parts at one station while two holes are being drilled at each of other two stations.
For ANY GRINDER AND WHEEL THICKNESS

CAPACITY
3/32" to 1/2"

No. W30

DRILL GRINDING ATTACHMENT

Fast, clean, accurate drilling is an easy job when the drill point has been sharpened on the Atlas drill grinder. This attachment soon pays for itself by resharping drills quickly and accurately, with none of the uncertainty and waste of hand work.

It takes just two minutes to sharpen any drill between 3/32" and 1/2" in diameter, and both lips are always ground identically, insuring maximum accuracy and prolonging drill life. Novel chuck and V-block center the drill—shank stop, micrometer graduated feed, and special lip stop assure accurate rechucking for grinding second lip. Radial movement of chuck provides scientific lip clearance. Swivel base allows wide range: 40° to 80° (80° to 160° included angle)—59° and 41° positions are indicated. Easily adaptable to any grinder and any wheel thickness. Overall length from face of wheel 11".

No. W30 DRILL GRINDING ATTACHMENT complete as shown above. Code WUVNE, wt. 7 lb

Atlas GRINDERS

Rugged, powerful, fast and smooth-running—the Atlas heavy-duty grinders are ideal for grinding tool bits, offhand grinding and shaping, buffing and polishing. Powered by 3450 RPM ball bearing motors, enclosed type. Shaft turns on large SKF ball bearings. All Atlas grinders are equipped with adjustable safety wheel guards and work rests. Floor pedestals and eye-shields are available.

The No. W30 drill grinding attachment (above) converts the Atlas grinder into an accurate, efficient drill grinding machine. Atlas grinders are completely described in Bulletin G1 (condensed specifications below).

<table>
<thead>
<tr>
<th>No.</th>
<th>HP</th>
<th>Phase</th>
<th>Volt</th>
<th>Cycle</th>
<th>Wt.</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>2500</td>
<td>1/2</td>
<td>Single</td>
<td>110</td>
<td>50-60</td>
<td>72</td>
<td>WYLEM</td>
</tr>
<tr>
<td>2570</td>
<td>1/2</td>
<td>Single</td>
<td>110</td>
<td>50-60</td>
<td>100</td>
<td>WYLAA</td>
</tr>
<tr>
<td>25738</td>
<td>3/4</td>
<td>Three</td>
<td>220</td>
<td>50-60</td>
<td>100</td>
<td>WYMMMA</td>
</tr>
</tbody>
</table>

ACCESSORIES AND FOR ATLAS

HI-LO SPEED ATTACHMENT

The "Hi-Lo" provides a low speed of 200 RPM for heavy metal work and higher than standard speeds for woodworking. The "Hi-Lo" can be mounted or removed in less than three minutes. Base is accurately machined to fit inside the top of drill press column. Pulley is balanced and runs on a large double-row SKF ball bearing—pulley is mounted eccentric with base, permitting quick release of belt tension for speed changes.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>W-148</td>
<td>W-15</td>
<td>53-Series 60 and 70-Series</td>
<td>2&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ZKFO ZAFFO</td>
</tr>
</tbody>
</table>

Low Speed 200 RPM
Weight 6 lb. — V-belts furnished.

THE PROPERLY GROUND DRILL
As Sharpened with the No. W30 Attachment

LIPS IDENTICAL
A drill point with both lips ground identically. Lips are of equal length, clearance and angle—the resulting hole will be exactly the proper size. In addition, the properly ground drill will last the one with a poorly ground point.

PROPER ANGLE BETWEEN POINT AND LIP
A view directly into the drill point showing the proper angle between point and lip. This angle must be between 12° and 15°. Too much clearance makes a weak point resulting in rapid wear and chipping—too little clearance makes the drill cut slowly, requiring greater power.

PROPER LIP CLEARANCE
Another view of the point showing the proper lip clearance at the circumference of the drill. For correct drilling, this angle must be between 12° and 15°. Too much clearance makes a weak point resulting in rapid wear and chipping—too little clearance makes the drill cut slowly, requiring greater power.

DIAMOND POINT FOR DRESSING WHEEL

No. W30-35A DIAMOND POINT. Held in chuck of drill grinding attachment. Code ZERK, wt. 4 ozs.

RECESS WHEELS
For Drilling Grinding Recessed One Side

<table>
<thead>
<tr>
<th>No.</th>
<th>Diameter</th>
<th>Diam. Hole</th>
<th>Code</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>W30-40</td>
<td>5/8&quot;</td>
<td></td>
<td>WUVSY</td>
<td>2 lb</td>
</tr>
<tr>
<td>W30-41</td>
<td>5/8&quot;</td>
<td></td>
<td>WUVU</td>
<td>2½ lb</td>
</tr>
</tbody>
</table>

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Drill Press Vise

Iron jaws are 2½” wide and open to 3½”; jaw height over guide rods 1¾”. Steel guide rods keep jaws in accurate alignment and form level work support—base casting is accurately machined. Ample clearance height is provided so that drill point will not gouge table when breaking through. Recesses permit clamping vise.

No. W8 DRILL PRESS VISE as shown above. Code word ZADP8, wt. 5 lb.
No. W8S SWIVEL JAW for holding tapered and irregular work. Code ZADUT, wt. 8 oz.

Quick-change Belt Release

Speeds up belt changes. Handle brings motor toward drill press head, releasing belt tension instantly. Easily installed, replacing standard motor bracket. Position of hinged motor base is shifted by hardened rocker-shaft with ball handle control, assuring correct belt tension at all times.

Quick change release ordered with No. 63 or 73 drill press. Extra

No. 52-50A QUICK CHANGE RELEASE for 60- and 70-Series drill presses, ordered separately. V-belt furnished. Code ZECWO, wt. 12½ lb.

Drill Press Lamp

15-inch flexible cable, universal mounting bracket with clamp screws, fits almost any make drill press, satin-chrome finish, "push-thru" switch.

No. W38 DRILL PRESS LAMP with mounting bracket, 6 ft. rubber cord, switch, plug. Code ZAFUV, 2 lb.

Universal Compound Vise

This versatile fixture handles all types of accurate indexing, layout, and spacing work—straight lines, radial, circular—and is built rigidly to permit adapting drill press to light milling operations. It can also be used with shaper, milling machine, lathe, and grinder for any jobs which require accurate feeds in two directions.

The rugged base casting is a rigid accurate foundation for the entire attachment—bottom is machine-ground. Four flanged slots permit bolting or clamping to the drill press table or base. Upper slide is graduated through 180° (90° right and left) so that the vise table may be rotated to any angle and set accurately. The transverse (upper) and cross (lower) slides travel on dovetail ways, carefully machined and hand-fitted—full-length gib plates with screws and lock nuts provide means for take-up. Feed screws have Acme threads, ball crank controls with take-up, and steel collars graduated in thousandths.

The machine-ground table casting is locked to the upper slide by two socket-head cap screws. Four T-slots for positioning and locking vise jaws extend from center of table to edges. Each vise jaw is locked by a socket-head cap screw. One jaw can be swiveled to grip irregular work—the other has a movable face which is tightened upon the work after both jaws have been cramped to the table. Table can be used alone to hold long work for boring on Atlas 10-inch lathes, replacing the lathe compound rest.

No. W68 UNIVERSAL COMPOUND VISE complete as shown above with wrench and bolts. Code ZEFWE, wt. 23½ lb.

Specifications

| Cross Feed Travel | Lower | 6½" |
| Size of Table | 7" x 9½" |
| Traversing Feed Travel | Upper | 1½" |
| Jaw Width | 3½" |
| Jaw Opening | 4½" |
| Jaw Height | 1½" |
| Height Base to Table | 2½" |

No. W68-2A TABLE ONLY for boring on Atlas 10" lathes, complete with vise and wrench. Code ZEFZ0, wt. 12 lb.
No. W8V V-BLOCK JAW for holding round work in vise jaws. Code ZADSO, wt. 10 oz.

Typical spacing job for the W68 vise—drilling holes at 60° intervals around center of drill jig.
The W68 Vise simplifies many jobs in the pattern shop. Above, routing angular slots.
Machining triangular punch press die on milling machine with vise table at 60°.
Magnetic chuck of grinder holds W68 vise while sides of triangular die are finish-ground.
Vise table alone (No. W68-2A) holding long piece for boring on Atlas 10" lathe.

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ATTACHMENTS for Atlas DRILL PRESSES

HEAD and TABLE POSITIONING MECHANISM

For 60- and 70-Series Drill Presses

No. W76 positioning mechanism mounted on column of No. 73 drill press. Notice convenient location of crank handle.

This time saver with its handy crank control makes fast, easy work of raising or lowering the drill press head or table. It can be quickly installed on any Atlas 60- or 70-Series drill press.

The W76 mechanism consists of support collars for the drill head and table, positioned by an acme-thread lift screw with bevel-gear drive controlled by the crank handle. Both support collars are equipped with coordinate clamp locks. When the head support collar is tightened, the lower collar may be loosened for raising or lowering the table. In a similar manner, the table collar when tightened serves as a support for positioning drill press head.

One revolution of the crank gives 1/16" travel — maximum travel at one setting is 1 1/2". Two bevel gears, thrust bearing and crankshaft are housed in the gear case cast integrally with the upper support collar. Ball thrust bearing takes load on screw, so that crank handle turns freely.

No. W76 HEAD AND TABLE POSITIONING MECHANISM for 60- and 70-Series drill presses. Code ZAIRG, wt. 18 lb.

RADIAL ARM INCREASES THROAT CAPACITY TO 24"

Converts any Atlas 60- or 70-Series drill press into a small radial drilling machine. Increases chuck-to-column capacity to a full 24", and the auxiliary column furnished adds 15" to chuck-to-base capacity.

Massive arm casting is ribbed and reinforced to maintain rigidity. Holes for drill press column and auxiliary column are precision bored. Arm has 8" bearing on drill press column and 7" bearing on auxiliary column. 19" auxiliary column is 2 7/8" diameter, allows travel of the drill head up to 6 1/2" — also permits drill head to be mounted above or below arm.

No. W79 RADIAL ARM for 60- and 70-Series drill presses. Code word ZAJAT, wt. 46 lb.

No. 61-75A COLUMN COLLAR for supporting drill head on auxiliary column with radial arm inverted. Code ZEHYA, wt. 3 1/2 lb.

MORTISING ATTACHMENT

Converts any Atlas drill press into a mortising machine for cutting clean, accurate mortise-and-tenon joints. Saves time and gives a much closer fitting joint than is possible by hand methods — essential for joint work on such projects as tables, chairs, bookcases, cabinets and window screens.

The fence may be adjusted after table bracket has been bolted to drill press table — an exclusive feature. This permits adjusting work so that mortises larger than the regular range of a chisel may be cut accurately. Fence always moves absolutely parallel to sides of chisel.

Hold-down foot is quickly adjustable for work between 1/2" and 6" high. Capacity between fence and side-clamp arm is 5 1/2". Clamp arm may be turned out of the way for wider work.

No. W18 MORTISING ATTACHMENT complete as shown including chisel socket, hold down foot, fence and side clamp arm. Code ZALWA, wt. 10 lb.

MORTISING CHISELS

Select high-carbon steel, carefully heat-treated. Have long life and superior cutting qualities. Weight 4 oz. each.

No. W1-10 W1-16P W1-17P W1-18P
Size 1/16" 1/8 x 1/2" 1/8 x 1/2" 1/8 x 1/2"
Diameter Shank 1/16" 3/16" 3/16" 3/16"
Code ZANAZ ZANZE ZAMBI ZAMOC

MORTISING CHISEL BITS

Special alloy steel carefully heat-treated. Held in drill press chuck — no special bushings or adapters required. Wt. 3 oz. each.

No. W1-10 W1-16P W1-17P W1-18P
Size 1/16" 1/8 x 1/2" 1/8 x 1/2" 1/8 x 1/2"
Diameter Shank 1/16" 3/16" 3/16" 3/16"
Code ZANAZ ZANZE ZAMBI ZAMOC
It's cheaper to buy a dependable Atlas motor — you will be sure to get exceptional power, smooth, cool, quiet operation, low power cost, and long service life.

Atlas motors are designed and built to meet the rigid specifications demanded by Atlas engineers. Windings are well-insulated and protected for durability — careful provision is made for thorough ventilation — rotor is statically and dynamically balanced. Atlas motors have large SKF bearings — may be used in any position, horizontal, vertical, or inverted.

Before shipment Atlas motors must pass thorough factory tests for full-rated horsepower, electrical characteristics, and satisfactory mechanical conditions. No expense is spared to supply a truly superior, modern motor.

### SINGLE PHASE CAPACITOR START MOTORS

#### COMPLETE SPECIFICATIONS

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Code</th>
<th>Horse Power</th>
<th>RPM</th>
<th>Shaft</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>2520B</td>
<td>ZEWOR</td>
<td>1/3</td>
<td>1725</td>
<td>1/2&quot; Single-end</td>
<td>35 lb.</td>
</tr>
<tr>
<td>2530A</td>
<td>WYZIC</td>
<td>1/2</td>
<td>1725</td>
<td>1/2&quot; Single-end</td>
<td>40 lb.</td>
</tr>
<tr>
<td>2540B</td>
<td>ZEELD</td>
<td>1/2</td>
<td>3450</td>
<td>1/2&quot; Double-end</td>
<td>40 lb.</td>
</tr>
</tbody>
</table>

Specifications for all motors listed above:
- Voltage: 110-220
- Phase, type: Single phase, capacitor start
- Cycle: 60
- Bearings: SKF ball bearings
- Cord and plug: 10 ft. approved SJ extension cord and plug

Do not have switch.

### THREE PHASE MOTORS

#### COMPLETE SPECIFICATIONS

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Code</th>
<th>Horse Power</th>
<th>Voltage</th>
<th>RPM</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>2620</td>
<td>ZEWR</td>
<td>1/2</td>
<td>220</td>
<td>1725</td>
<td>35 lb.</td>
</tr>
<tr>
<td>2630</td>
<td>ZEWE</td>
<td>1/3</td>
<td>220</td>
<td>1725</td>
<td>28 lb.</td>
</tr>
<tr>
<td>2625</td>
<td>ZEWUS</td>
<td>1/2</td>
<td>440</td>
<td>1725</td>
<td>35 lb.</td>
</tr>
<tr>
<td>2635</td>
<td>ZEWYT</td>
<td>1/3</td>
<td>440</td>
<td>1725</td>
<td>30 lb.</td>
</tr>
</tbody>
</table>

Specifications for all motors listed above:
- Shaft: 1/2" single-end
- Phase, type: three
- Cycle: 60
- Connector: BX Connector in terminal box
- Bearings: SKF ball bearings

Do not have switch, cord or plug.
MOTOR RECOMMENDATIONS — SWITCHES

F-SERIES 10-INCH LATHES
Use No. 2520B 1/3 HP motor — Use No. 2530A 1/2 HP motor —
No. 2530 or 2635 3-phase motor — No. 2620 or 2625 3-phase motor

DRILL PRESSES
Use No. 2520B 1/3 HP motor — Use No. 2530A 1/2 HP motor —
No. 2630 or 2635 3-phase motor — No. 2620 or 2625 3-phase motor

No. 618 SIX-INCH LATHES
Use No. 2520B 1/3 HP motor, or No. 2630 or 2635 three-phase motor

Nos. M1B, MFB, AND MHB MILLING MACHINES
Use No. 2520B 1/3 HP motor, or No. 2630 or 2635 three-phase motor

No. 7B SHAPER
Use No. 2530A 1/2 HP motor, or No. 2620 or 2625 three-phase motor

No. 816 TILTARMOR SAW
Use No. 2540B 1/2 HP motor — Use No. 2550B 1/2 HP motor

No. 810T TILTARMOR SAW
Use No. 2550B 1/2 HP motor — Use No. 2550B 1/2 HP motor

REVERSING SWITCHES FOR Atlas LATHES

No. 420HD HEAVY-DUTY REVERSING SWITCH complete with
mounting bracket, 6 ft. heavy cord and plug, installation diagram. Code
word YICAD, weight 3 1/2 lb.

The No. 420D Reversing Switch for Atlas 10" lathes is a heavy-duty
1 HP drum-type switch for voltages up to 600 AC. Recommended for
any operation requiring constant reversing of motor. Has large diameter arc
shields, snappy star wheel indexing, forged copper-tipped fingers. Operates
on single phase, capacitor, and 3-lead repulsion-induction motors
(not 4-lead) — also both shunt-wound and compound-wound DC.
Mounts on reverse gear box, a handy, easy-to-reach position.

No. 420D THREE-PHASE REVERSING SWITCH complete with
mounting bracket, cable connections, and installation diagram. Code
word YEMP, weight 4 lb.

No. 10-420 REVERSING SWITCH complete with mounting
bracket, cable connections, installation diagram. Code word YELJB, wt. 3 1/2 lb.

No. M6-420 Reversing Switch for Atlas 6" lathes is a dependable
drum-type switch with durable contacts of hard rolled copper; furnished with
mounting bracket which places control lever in handy position. Operates on
single phase, capacitor and 3-lead repulsion-induction motors (not 4-lead) —
also shunt and compound-wound DC.

THREE PHASE MOTOR CONTROL SWITCHES

These thermal overload 3-pole manual
starter switches are required for
3-phase circuits. Have positive make
and quick break mechanism — twin
break silver contacts that give less
arching, increased life and better con-
tact. Overload trip indication reset by
pushing reset button. All metal
parts are protected against rust.
Bracket for bench mounting and flexi-
ble cable-covered motor cord fur-
nished. Wt. 6 lbs. Details at right.

<table>
<thead>
<tr>
<th>No.</th>
<th>For</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>S7-300</td>
<td>Lathes</td>
<td>ZEBAR</td>
</tr>
<tr>
<td>W67</td>
<td>Drill Presses</td>
<td>ZECET</td>
</tr>
<tr>
<td>W86</td>
<td>Drill Presses (multiple spindle)</td>
<td>ZEIKD</td>
</tr>
<tr>
<td>S7-300</td>
<td>Shaper</td>
<td>ZEBAR</td>
</tr>
<tr>
<td>S7-300</td>
<td>Milling Machine</td>
<td>ZEBAR</td>
</tr>
<tr>
<td>S7-300</td>
<td>2575B Grinder</td>
<td>ZEBAR</td>
</tr>
</tbody>
</table>
Atlas HEAVY DUTY GRINDERS

1/3 AND 1/2 HP — 3450 RPM BALL BEARING MOTOR

Rugged, powerful, fast, smooth-running — these Atlas grinders meet every need of the modern shop. They are built around a 3450 RPM cool-running ball bearing motor with precision balanced rotor. Shaft turns on oversized SKF ball bearings, sealed against wheel dust. The motors of the 1/3 and 1/2 HP grinders are completely enclosed. One wheel is for roughing, the other for finishing. All grinders are equipped with adjustable work rests and adjustable safety wheel guards.

Atlas grinders can be equipped with floor pedestal and eye-shields — details are given below. The No. W30 drill grinding attachment (below) converts the Atlas grinder into an accurate, efficient drill grinding machine.

1/3 AND 1/2 HP GRINDERS

1/3 HP SINGLE PHASE 110 VOLT GRINDER

No. 2500 1/3 HP BENCH GRINDER — 6" wheels (1/2" thick), 1/2" shaft. Overall: 18" x 10" x 11" high. MOTOR: Single phase, 110 volt 50-60 cycle, 3450 RPM. SKF ball bearings, built-in switch, cord and plug. Code word WYLEM, weight 72 lb.

1/2 HP SINGLE PHASE 110 VOLT GRINDER

No. 2570 1/2 HP BENCH GRINDER — 7" wheels (1" thick), 5/8" shaft. Overall: 20 1/2" x 11 1/2" x 12" high. MOTOR: Single phase full capacitor, 110 volt, 50-60 cycle, 3450 RPM. SKF ball bearings, built-in switch, cord and plug. Code WYLLA, weight 100 lb.

1/2 HP THREE PHASE 220 VOLT GRINDER

No. 2575B 1/2 HP THREE PHASE BENCH GRINDER — 7" wheels (1" thick), 5/8" shaft. Overall: 20 1/2" x 11 1/2" x 12" high. MOTOR: 3 phase, 220 volt, 50-60 cycle, 3450 RPM. SKF ball bearings, BX connector in terminal box. Code word WYMM, weight 100 lb.

SAFETY EYE SHIELDS

Special shatterproof glass protects operator's vision as required by industrial and occupational safety codes. Mounted on wheel guards.

No. W37-5B SAFETY EYESHIELD for 1/3 and 1/2 HP grinders. (Give year purchased.) Code word WYMP, weight 5 lb.

FLOOR PEDESTALS

A rugged floor mounting for grinder. Heavy grey iron casting is scientifically designed and braced for maximum rigidity. Pedestal is 12" wide, 10" deep, 34 1/2" high, overall.

No. W37-1C FLOOR PEDESTAL for 1/3 HP grinders. (Give year purchased.) Complete with grinder table and water pot. ZEEP, wt. 115 lb.

No. W37-1B FLOOR PEDESTAL for 1/2 HP grinders, complete with grinder table and water pot. Code WYMAM, wt. 115 lb.

Atlas DRILL GRINDING ATTACHMENT

Fast, clean, accurate drilling is an easy job when the drill point has been sharpened on the Atlas drill grinder.

It takes just two minutes to sharpen any drill between 3/32" and 1/2" in diameter, and BOTH LIPS ARE ALWAYS GROUND IDENTICALLY. Radial movement of chuck provides scientific lip clearance. Swivel base allows wide range: 40° to 80° (80° to 160° included angle) — 59° and 41° positions are indicated.


DIAMOND POINT

For Dressing Wheel


RECESS WHEELS

For Drill Grinding Recessed One Side

No. W30-40 RECESS WHEEL, 6" diameter, 1/2" diam. hole. Code WUVSY, 2 lb.

No. W30-41 RECESS WHEEL, 7" diameter, 1/2" diam. hole. Code WUVUR, 2 1/2 lb.
Complete coolant systems for lathes, milling machines and drill presses are listed on pages 22, 42 and 54 respectively. If you have a special machine set-up that requires only part of these complete systems, individual equipment items shown here are available. Using these items, you can put together your own system to fit any individual installation.

**No. W99 UNIVERSAL MOTOR PUMP AND TANK**

Pumping Capacity..........................See Table
Universal Motor...................110-120 volt AC-DC
........................................6000 RPM
Outlet..............3/4" pipe nipple (approx. 3/8" ID)
Tank Capacity.............5 gallons
Tank Dimensions.........143/4" x 201/2" x 41/2" deep
Overall Height with Motor........81/2"

**No. W89 UNIVERSAL COOLANT PUMP**

PUMP complete as shown with 8 ft. extension cord, push-thru switch and plug. Code ZEJAZ, wt. 241/2 lb..........................

**No. W88 2½ Gal. Tank**

**No. W88 INDUCTION MOTOR PUMP AND TANK**

Pumping Capacity..........................See Table
Induction-Type Motor........110-120 volt, 50-60
cycle AC 3450 RPM
Outlet..............3/4" pipe nipple (approx. 3/8" ID)
Tank Capacity.............23/4 gallons
Tank Dimensions.........123/4" x 125/8" x 41/2" deep
Overall Height with Motor........81/2"

**No. W88 INDUCTION COOLANT PUMP**

PUMP complete as shown with 8 ft. extension cord, push-thru switch and plug. Code ZEIRL, wt. 17 lb..........................

**PUMPING CAPACITIES**

<table>
<thead>
<tr>
<th>No.</th>
<th>Outlet Elevation</th>
<th>Gallons per Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Above Motor</td>
<td>Soluble Oil (50% Solution)</td>
</tr>
<tr>
<td>-----</td>
<td>-----------------</td>
<td>------------------</td>
</tr>
<tr>
<td>W99</td>
<td>Level</td>
<td>450</td>
</tr>
<tr>
<td></td>
<td>1 ft.</td>
<td>340</td>
</tr>
<tr>
<td></td>
<td>2 ft.</td>
<td>300</td>
</tr>
<tr>
<td></td>
<td>3 ft.</td>
<td>252</td>
</tr>
<tr>
<td></td>
<td>4 ft.</td>
<td>216</td>
</tr>
<tr>
<td></td>
<td>5 ft.</td>
<td>216</td>
</tr>
<tr>
<td></td>
<td>Level</td>
<td>225</td>
</tr>
<tr>
<td></td>
<td>1 ft.</td>
<td>190</td>
</tr>
<tr>
<td></td>
<td>2 ft.</td>
<td>130</td>
</tr>
<tr>
<td></td>
<td>3 ft.</td>
<td>162</td>
</tr>
<tr>
<td></td>
<td>4 ft.</td>
<td>126</td>
</tr>
<tr>
<td></td>
<td>5 ft.</td>
<td>114</td>
</tr>
</tbody>
</table>

Feed and return lines, accessories and complete systems for lathes, milling machines and drill presses are listed on pages 22, 42 and 54 respectively.

**PUMP UNITS**

If you already have a suitable tank or wish to build up a coolant system using another type of reservoir, you can buy either the universal Atlas coolant pump or the induction pump separate from the tank, as shown here.

**No. W89LT**

Atlas pump with Universal 110-120 volt AC-DC 6000 RPM motor, complete with 8 ft. extension cord, push-thru switch, plug and fluid strainer. Code ZELIF, wt. 71/4 lb..........................

**No. W88LT**

Atlas pump with Induction 110-120 volt 50-60 cycle AC 3450 RPM motor, complete with 8 ft. extension cord, push-thru switch, plug and fluid strainer. Code ZELCA, wt. 6 lb..........................
Rigorous war production demands for precision and durability have again demonstrated the capabilities of Atlas tools for all kinds of machining operations within their capacities.

TOOL ROOMS find the Atlas 4-Tool Team — lathes, milling machines, shapers, drill presses — ideally suited for all types of special dies, jigs, models, and tools.

PRODUCTION DEPARTMENTS have come through on many a critical contract deadline by using Atlas equipment, often with unique automatic production aids that are readily added to the normal machine functions.

MAINTENANCE DEPARTMENTS solve many of their countless problems by taking full advantage of the wide operating flexibility of Atlas tools.

AUTOMOTIVE SERVICING is greatly speeded up when general service garages employ Atlas lathes and other tools for special operations and making out-of-stock replacement parts.

SCHOOL SHOPS, helped by the low investment and operating costs of Atlas machines, have been able to meet today's demands for broader vocational training.

HOME SHOPS by the thousands have been able to use their pre-war Atlas equipment in valuable subcontract work.

Whatever your machine tool need you can rely on the engineered precision of Atlas tools.

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