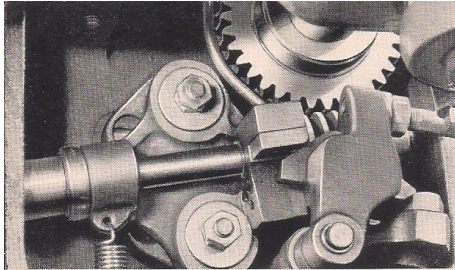


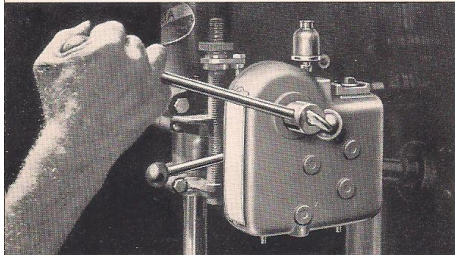
NEW

DELTA
MILWAUKEE

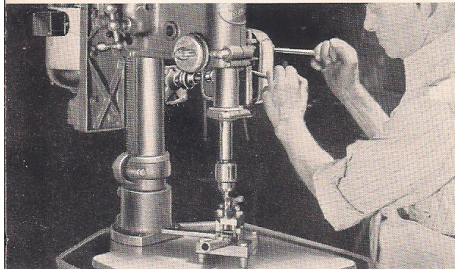
POWER FEED
17-INCH
DRILL PRESSES



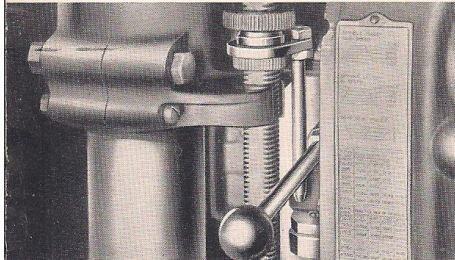
HUSKY BRONZE WORM WHEEL . . . and hardened and polished Worm Gear insure long life and satisfying service.



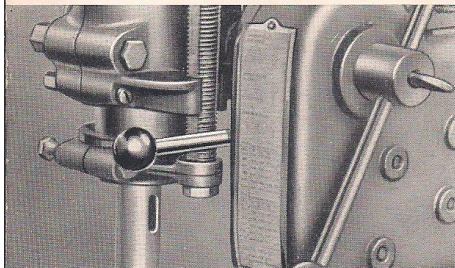
RAPID TRAVERSE OF HANDLE. Drill can be quickly brought down from the normal position to the point of operation by hand. A big time saver.



MANUAL FEED OR POWER FEED. No changed parts! Nothing to remove! Machine can be used for either hand or power feed drilling operations.



AUTOMATIC STOP AND RETURN. Adjustable to any job. Automatically stops and returns spindle to original position upon completion of drilling operation.



OPERATING POWER FEED HANDLE is conveniently located. Feed is snapped into or out of engagement easily and quickly, providing utmost convenience and safety with speed of operation.

NEW

DELTA MILWAUKEE

POWER FEED DRILL PRESSES SPEED UP PRODUCTION

JUMP that production schedule 'way-up . . . Delta-Milwaukee Power Feed Drill Presses will save you hours of time, doing more work at less cost.

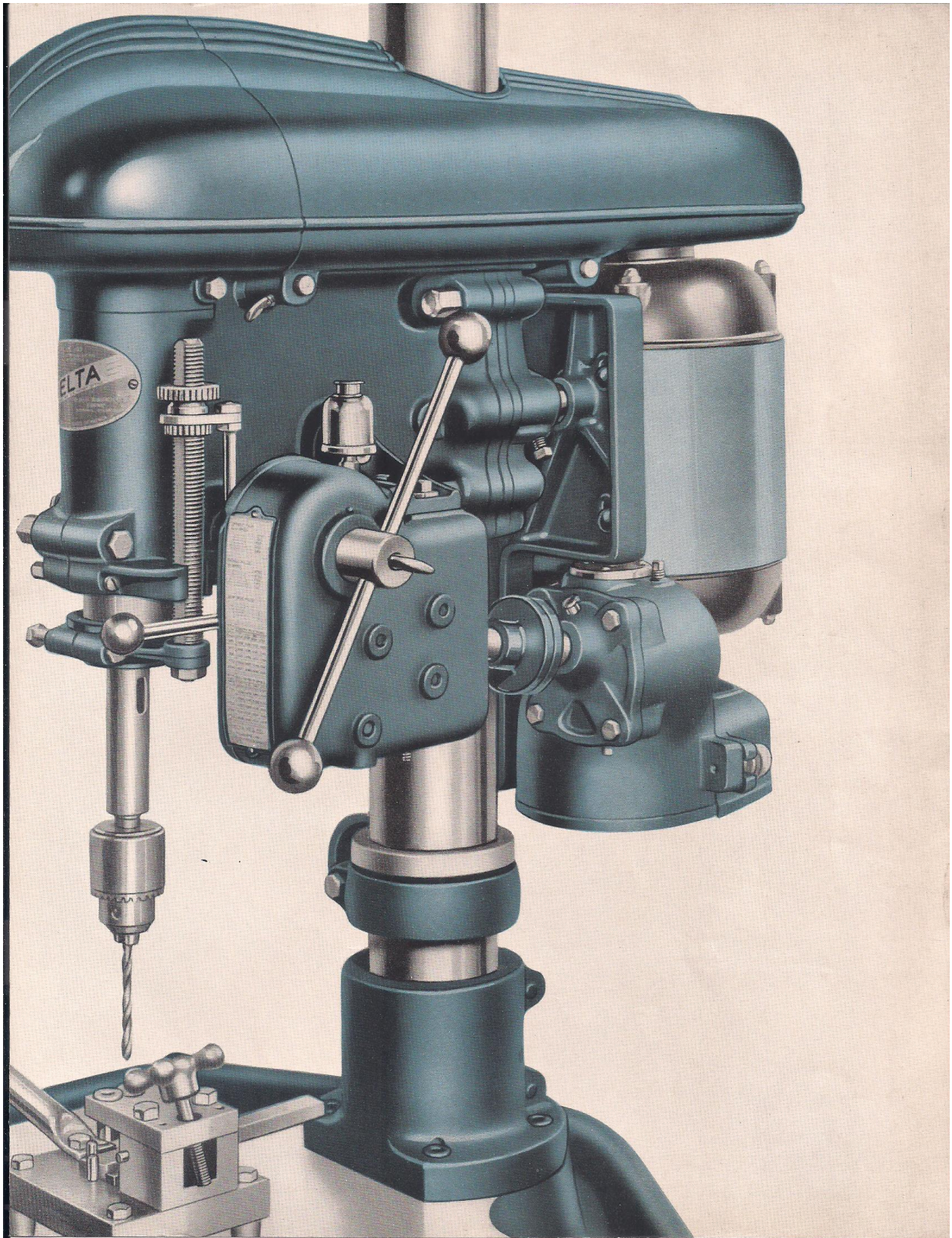
Carefully engineered, these drill presses employ a husky worm driven mechanical power feed, driven directly from the motor. Special hardening and polishing of the worm gear provides additional strength—insures long, satisfying service.

As a time saver, these **NEW DELTA POWER FEED DRILL PRESSES** are tops. The operator can bring the drill down to the work in one swift motion, by hand, and with a flip of the power lever set the machine for the power feed. Then, while the drill press completes the drilling cycle, he can pass to another operation, loading another jig or working on another spindle. Upon completion of the drilling operation the drill automatically returns to its original position. The automatic stop assures uniform depth of holes to close tolerance.

There are eight rates of feed for each spindle speed, which means that the correct rate of feed for your drilling operation is always available. Two cast iron 4-step cone pulleys and a special belt tension release built into the guard make speed changes quick and safe.

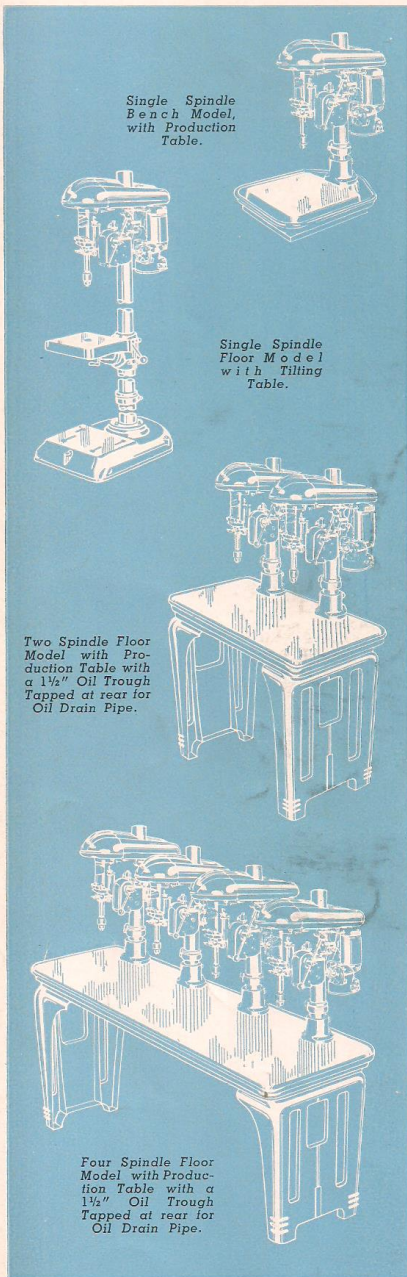
Sensitive hand drilling and heavy power feed drilling operations are handled with equal ease and accuracy. A flip of the power lever and the machine is set for the power feed; another flip of the lever and it is back on hand feed. Speedy . . . simple . . . and safe.

Available in either single or multiple spindle units, these New Delta-Milwaukee Power Feed Drill Presses can be powered with either Delta or standard NEMA frame motors. Their low cost and long life coupled with their speed of operation and the savings they permit in manufacturing costs, make them the machines you'll want to help you increase your production. See them! Compare them! . . . and you'll buy them!



Remember . . . in a Delta-Milwaukee POWER FEED DRILL PRESS You Get All These Features:

1. Husky worm drive—hardened and polished for long life.
2. Automatic stop and return, adjustable to any job.
3. Hand or power feed selected instantly.
4. Eight rates of feed for each spindle speed.
5. Special power feed belt tension release built into guard.
6. Automatic stop assures uniform depth of holes to close tolerance.
7. Completely guarded.
8. Available in single and multiple spindle units (any number of spindles).
9. Powered with either Delta or NEMA frame motors.
10. . . . plus low cost, low upkeep and all of the other outstanding features found in Delta Drill Presses.



Single Spindle Bench Model, with Production Table.

Single Spindle Floor Model with Tilting Table.

Two Spindle Floor Model with Production Table with a 1 1/2" Oil Trough Tapped at rear for Oil Drain Pipe.

Four Spindle Floor Model with Production Table with a 1 1/2" Oil Trough Tapped at rear for Oil Drain Pipe.

Power Feed Floor Type Drill Press with Table Raising Mechanism

Catalog Number	Type of Spindle	Description	Ship. Wt. Lbs.	Code Word	Price
"SLO-SPEED" MODELS: 385, 600, 935, 1450 and 2240 R. P. M.					
P-1370	No. 2 Morse	Std. Tilt Table		DRIQJ	\$177.00
P-1382	No. 2 Morse	1372 Prod. Table		DRIQB	188.00
P-1376	1/2" Jacobs	Std. Tilt Table		DRIQC	183.00
P-1383	1/2" Jacobs	1372 Prod. Table		DRIQD	194.00
"HIGH SPEED" MODELS: 725, 1150, 1750, 2700 and 4400 R. P. M.					
P-1370-H	No. 2 Morse	Std. Tilt Table		DRIQE	\$177.00
P-1382-H	No. 2 Morse	1372 Prod. Table		DRIQF	188.00
P-1376-H	1/2" Jacobs	Std. Tilt Table		DRIQG	183.00
P-1383-H	1/2" Jacobs	1372 Prod. Table		DRIQH	194.00

Power Feed Bench Type Drill Press with Head Raising Mechanism

Catalog Number	Type of Spindle	Description	Ship. Wt. Lbs.	Code Word	Price
"SLO-SPEED" MODELS: 385, 600, 935, 1450 and 2240 R. P. M.					
P-1375	No. 2 Morse	Prod. Style Bench Base		DRIQI	\$203.00
P-1377	1/2" Jacobs	Prod. Style Bench Base		DRIQJ	217.00
"HIGH SPEED" MODELS: 725, 1150, 1750, 2700 and 4400 R. P. M.					
P-1375-H	No. 2 Morse	Prod. Style Bench Base		DRIQK	\$203.00
P-1377-H	1/2" Jacobs	Prod. Style Bench Base		DRIQL	217.00

All models include streamlined belt guard. Slo-Speed models include No. 520 V-belt and No. 1311 motor pulley. High-speed models include No. 501 V-belt and No. 1312 motor pulley. Above listings do not include motor or switch.

Power Feed, Multiple Spindle Type Drill Press with Head Raising Mechanism

Catalog Number	No. of Spindles	Type of Spindle	Ship. Wt. Lbs.	Code Word	Price
"SLO-SPEED" MODELS: 385, 600, 935, 1450 and 2240 R. P. M.					
P-1545	2	No. 2 Morse Taper		DRIQM	\$530.00
P-1546	2	1/2" Jacobs		DRIQN	542.00
P-1555	4	No. 2 Morse Taper		DRIQO	1010.00
P-1556	4	1/2" Jacobs		DRIQP	1034.00
"HIGH-SPEED" MODELS: 725, 1150, 1750, 2700 and 4400 R. P. M.					
P-1547	2	No. 2 Morse Taper		DRIQQ	\$530.00
P-1548	2	1/2" Jacobs		DRIQR	542.00
P-1557	4	No. 2 Morse Taper		DRIQS	1010.00
P-1558	4	1/2" Jacobs		DRIQT	1034.00

All models include streamlined belt guard and cast iron legs No. 1399. "Slo-Speed" models include No. 520 V-belt and No. 1311 motor pulley. High speed models include No. 501 V-belt and No. 1312 motor pulley. Above listings do not include motor or switch.

Power Feed Type 17" Drill Press Heads

Cat. No.	PART	Speed	Spindle and Chuck	Wt. Lbs.	Code Wd.	Price
P-1378	17" Head	Slo	No. 2 Morse		DRIQU	\$129.50
P-1378-H	17" Head	High	No. 2 Morse		DRIQV	129.50
P-1379	17" Head	Slo	1/2" Jacobs		DRIQW	135.50
P-1379-H	17" Head	High	1/2" Jacobs		DRIQX	135.50

MOTORS FOR LIGHT DUTY

64 510	1/2 H.P., R.-I., A.C. Ball Brg., 110/220 V., 60 Cy.	\$36.50
68 510	1/2 H.P., D.C., 115 V.	45.75

MOTORS FOR MEDIUM DUTY

64 710	3/4 H.P., R.-I., A.C. Ball Brg., 110/220 V., 60 Cy.	43.25
68 710	3/4 H.P., D.C., 115 V.	55.50

MOTORS FOR HEAVY DUTY

64 910	1 H.P., R.-I., A.C., Ball Brg., 110/220 V., 60 Cy.	\$49.75
66 920	1 H.P., 3 Ph., A. C., Ball Brg., 220/440 V., 50/60 Cy.	49.50
68 910	1 H.P., D.C., 115 V.	75.00

For 3 Phase Motors use No. 1320 3 Phase Manual Starter with No. 1322 Mounting Parts. Use No. 1332 Switch Rod for Single Phase Motors.

SPECIFICATIONS

SINGLE SPINDLE FLOOR AND BENCH MODELS—Floor Model 66" high. Bench Model 42 1/2" high, 18" wide, 27" front to rear. 10"x13 3/4" floor base table surface; 11"x12" tilting table floor model; 16"x18" production table bench model; 23 1/2"x26 3/8" production table overall. 3 1/2"x60" column. Capacity: 34" Spindle to table, floor type, 44 1/2" Spindle to base, floor type; 26 1/2" Spindle to table, bench type. Quill has 5" stroke. Drilling capacity is 3/4" in cast-iron. Built-in depth stop gauge. Depth scale or spindle return spring housing. Mechanical Power Feed. Automatic Stop and Return.

TWO AND FOUR SPINDLE MODELS—Two-spindle table 29 1/2"x41 1/2", surface 23 1/2"x36", 32" high. Four-spindle table 28 1/2"x82 1/2", surface 23 1/2"x77", 32" high. Overall height 66". Front to Rear 27". Center to center between spindles 18". Column diameter 3 1/2". Maximum distance chuck to table 26 1/2". Table has 1 1/2" oil trough and tapped at rear for 1/2" oil drain pipe. Quill has a 5" stroke. Drilling capacity: 3/4" in cast-iron. Built in depth gauge. Depth scale or spindle return housing. Mechanical Power Feed. Automatic Stop and Return.

THE DELTA MANUFACTURING CO.

DELTA
MILWAUKEE

600-634 E. Vienna Ave., Milwaukee, Wis.

Form AD-162

Printed in U. S. A.