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Drilling...Boring...Milling

The Co-ordinate DBM Machines are successors to the original Cleereman layout drills. The DBM Machines have been developed to handle heavy chiploads, where ultra-precision jig boring requirements are not required. Available features range from power rapid traverse with fine hand feed, to automatic positioning by means of programmable controls. Tool room, prototype and/or production work on various size parts, requiring successive operations such as drilling, boring, reaming, tapping, and milling, can be performed economically and efficiently on one DBM machine; effectively eliminating subsequent setups on a variety of machines.

For factory original parts and service contact us at the address below.

Chas. G. Allen, Inc. 25 Williamsville Road Barre, MA 01001 Tel: (978) 355-2911 Fax: (978) 355-2917

DBM II

SPINDLE SPEED AND MOTOR CONTROL

HEX TURRET MACHINE

Spindle speeds are infinitely variable from 87 to 1750 RPM by means of a 20 to 1 adjustable frequency AC drive. The spindle speed is monitored and regulated via a tachometer feedback system. Each 1.375 ASA bore spindle is mounted in preloaded precision ball bearings.

SINGLE SPINDLE MACHINE

Spindle speeds are selected by pairs of speed pick-off gears and pairs of speed intermediate pick-off gears. (One pair of speed pick-off gears and one pair of speed intermediate pick-off gears are supplied as standard with the machine.) Each pair of speed pick-off gears may be transposed to obtain one of two different spindle speeds within a range (high or low). Two individual sets of speed intermediate pick-off gears select either high or low range.

The No. 5 Morse Taper spindle is mounted in preloaded precision ball bearings within the $4\%_{16}$ inch diameter quill. The spindle shaft is alloy steel with 23 involute splines providing maximum bearing area in the drive bushing.

FEED TRANSMISSION

Feedrates and tap leads are determined by pairs of feed pick-off gears and one pair of feed intermediate pick-off gears. (One (1) pair of feed pick-off gears are supplied as standard with the machine.) Each pair of feed pick-off gears provide two (2) low range feedrates by transposing the feed pick-off gears, and two (2) high range feedrates by transposing the intermediate feed pick-off gears, and the feed pick-off gears. The high range feedrates include twenty-one (21) tap leads. The spindle rapid traverse is 160 IPM. An adjustable timer provides a spindle dwell at the end of the feed stroke. The dwell period is preset to one half second but can be altered to suit a specific operation. The dwell cycle is automatically eliminated in tapping operations.

BASIC OPTIONS

Speed and/or Feed Pick-Off Gears: Additional speed pick-off gears or feed pick-off gears can be supplied with the machine or ordered separately at any time. Gears are sold in pairs only.

Automatic Lubrication: The optional central automatic lubrication system replaces the standard wick feed oiling system which lubricates the spindle quill in the spindle head.

Coolant System: A self-contained flood coolant system, including pump, piping, motor and control J.I.C. Specifications can be supplied to deliver 21 GPM of water soluble coolant from the sump in the machine base to the work area below the spindle.

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SPECIFICATIONS HEX TURRET
Spindle to Column
Swing in Plane of Table
Spindle to Table Minimum
Spindle to Table Maximum24
Turret Head Travel
Spindle Bore Size (ASA)
Spindle Quill
Rotary Table
Linear Travel of Table
Number of Index Positions
Least Programmable Increment
Maximum Programmable Increment360°
Index Accuracy
Minimum Bolt Circle Diameter
Maximum Bolt Circle Diameter
Number of Spindle Speeds Infinitely Variable
Spindle Speed Range 87–1750 RPM
Number of Spindle Quill Feeds
Spindle Quill Feed Range0029250 IPR
Available Tap Leads 36, 32, 28, 27, 24, 20, 18, 16,
14, 13, 12, 11½, 11, 10, 9, 8, 7, 6 5, 4½, 4
Spindle Motor
Thrust Capacity
Floor Space (R to L x F to B)
Height, Overall
Shipping Weight
Drilling Capacity, 250 BHN Medium Carbon Steel
(4140, 4150, 4340 etc.) 1.625"
SPECIFICATIONS SINGLE SPINDLE
Spindle to Column
Spindle to Column 15" Swing in Plane of Table 30" Spindle to Table Minimum 6.75" Spindle to Table Maximum 24" Head Adjustment (3" increments) 6" Spindle Travel 11.250" Spindle Taper No. 5. M.T. Spindle Nose 3.125" Dia. Spindle Quill 4.438" Dia. Rotary Table 36" Dia. Linear Travel of Table 20" Number of Index Positions 36,000 Least Programmable Increment 0.01° Maximum Programmable Increment 360° Index Accuracy ± 2.88 Sec. Minimum Bolt Circle Diameter 8" Maximum Bolt Circle Diameter 48" Number of Spindle Speeds 32 Spindle Speed Range 64–1740 RPM Number of Spindle Quill Feeds 64 Spindle Quill Feed Range 0029–250 IPR Available Tap Leads 36, 32, 28, 27, 24, 20, 18, 16,
Spindle to Column .15" Swing in Plane of Table .30" Spindle to Table Minimum .6.75" Spindle to Table Maximum .24" Head Adjustment (3" increments) .6" Spindle Travel .11.250" Spindle Taper .No. 5. M.T. Spindle Nose .3.125" Dia. Spindle Quill .4438" Dia. Rotary Table .36" Dia. Linear Travel of Table .20" Number of Index Positions .36,000 Least Programmable Increment .0.01° Maximum Programmable Increment .360° Index Accuracy ± 2.88 Sec. Minimum Bolt Circle Diameter .8" Maximum Bolt Circle Diameter .48" Number of Spindle Speeds .32 Spindle Speed Range .64-1740 RPM Number of Spindle Quill Feeds .64 Spindle Quill Feed Range .0029250 IPR Available Tap Leads .36, 32, 28, 27, 24, 20, 18, 16, 14, 13, 12, 11½, 11, 10, 9, 8, 7, 6, 5, 4½, 4
Spindle to Column .15" Swing in Plane of Table .30" Spindle to Table Minimum .6.75" Spindle to Table Maximum .24" Head Adjustment (3" increments) .6" Spindle Travel .11.250" Spindle Taper .No. 5. M.T. Spindle Nose .3.125" Dia. Spindle Quill .4438" Dia. Rotary Table .36" Dia. Linear Travel of Table .20" Number of Index Positions .36,000 Least Programmable Increment .0.01° Maximum Programmable Increment .360° Index Accuracy ± 2.88 Sec. Minimum Bolt Circle Diameter .8" Maximum Bolt Circle Diameter .48" Number of Spindle Speeds .32 Spindle Speed Range .64-1740 RPM Number of Spindle Quill Feeds .64 Spindle Quill Feed Range .0029250 IPR Available Tap Leads .36, 32, 28, 27, 24, 20, 18, 16, 14, 13, 12, 11½, 11, 10, 9, 8, 7, 6, 5, 4½, 4 Spindle Motor .15 H.P.
Spindle to Column 15" Swing in Plane of Table 30" Spindle to Table Minimum 6.75" Spindle to Table Maximum 24" Head Adjustment (3" increments) 6" Spindle Travel 11.250" Spindle Taper No. 5. M.T. Spindle Nose 3.125" Dia. Spindle Quill 4.438" Dia. Rotary Table 36" Dia. Linear Travel of Table 20" Number of Index Positions 36,000 Least Programmable Increment 0.01° Maximum Programmable Increment 360° Index Accuracy ± 2.88 Sec. Minimum Bolt Circle Diameter 8" Maximum Bolt Circle Diameter 48" Number of Spindle Speeds 32 Spindle Speed Range 64-1740 RPM Number of Spindle Quill Feeds 64 Spindle Quill Feed Range 0029-250 IPR Available Tap Leads 36, 32, 28, 27, 24, 20, 18, 16, 14, 13, 12, 11½, 11, 10, 9, 8, 7, 6, 5, 4½, 4 Spindle Motor 15 H.P. Thrust Capacity 7,000 lbs.
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