

CLEVELAND

Vari-Speed Manual Bed Mill : CBV4

Specification



TABLE	16" x 60" (406mm x 1524mm)
X TRAVEL	39.37" (1000mm)
Y TRAVEL	19.68" (500mm)
Z TRAVEL	20.47" (520mm)
QUILL TRAVEL	4.92" (125mm)
QUILL DIAMETER	4.13" (105mm)
SPINDLE NOSE TO TABLETOP	5.11" to 25.59" (130- 650mm)
TABLE LOAD CAPACITY	1760 LBS (800KGS)
T-SLOT (4)	0.62" x 2.75"
SPINDLE TAPER NT40	
SPINDLE SPEED	73 to 3925 rpm with Hi/Lo gears
SPINDLE MOTOR/MAX POWER	5HP
TRANSMISSION SPINDLE-MOTOR	Timing belt
HEAD SWIVEL(RIGHT/LEFT)	±45°
HEAD TILTING ANGLE (UP/DOWN)	Not available
AXIS MOTOR POWER (X/Y/Z) 0.75KW/0.75KW/0.375KW	
RAPID TRAVERSER RATES(X/Y/Z)	59ipm/59ipm/51ipm
TRAVERSER RATES(X/Y/Z)	1-39ipm/1~39ipm/1~33ipm
COOLANT PUMP	1/8 HP
LUBRICATION PUMP	Auto Lubrication
FLOOR PLAN	128.6" x 73.2" x 99.6"
NET WEIGHT	5720LBS (2600KGS)
POWER REQUIREMENT	7 KVA 3 phase 208V-230V (Max)
TYPE OF OIL FOR OIL WAY	Mobil Vectra #2

HIGHLIGHT

- 1.Meehanite castings mainframe with annealed relieved for long term reliability.
- 2.X Y Z Hardened & ground with Turcite-B coating guide way
- 3.Double nut precision Ball screws for high accuracy and long lasting.
- 4.Dovetail Design on X. Box Way Design on Y/Z.
- 5.Mechanical Variable Speed Head 5HP spindle motor, NT40 spindle taper.
6. Two handles design on X axis for Easy operation.
- 7.72-3,925rpm spindle speed with Hi/Lo Gears.
- 8.Electrical Cabinet with Arm Type Control Panel
- 9.Coolant system with Chip Pan
- 10.Precision APEC class 7 spindle bearing to ensure spindle run out within 0.0002inch.
- 11.Metal Cover (Y axis Front) and Chip rubber cover (Y axis Rear).
- 12.Built in LED Work Light.
- 13.Auto lubrication system.



Machine Standard

5HP Spindle Motor	Way Covers	Coolant System	Chip Tray
LED Work Light	Electrical Cabinet	Arm type control panel	Auto Lubrication
Manual Draw Bar	Operation Manual	Tools & Box	

Machine Options

*Recommended

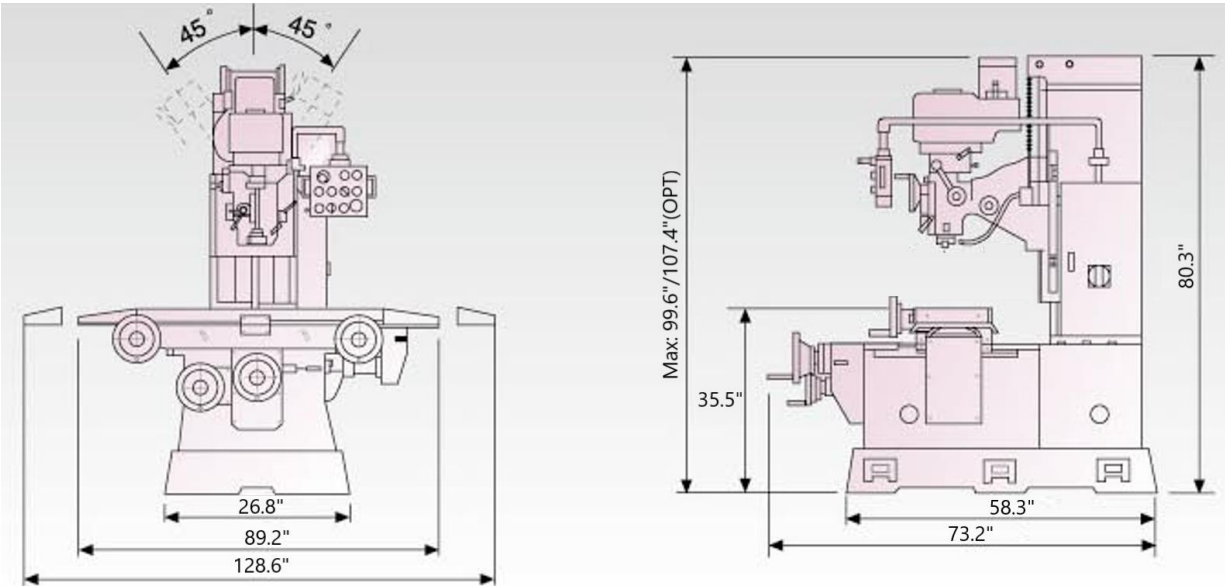
*PDB-MAX	Power Draw Bar-Maxi-Torque installed
E-KIT-BE4	Upgrade to Electronic Vari-Speed head BE4 with inverter
BV4-SG	Splash Guard
BV4-TG	Table Guard
BV4-MC	Upgrade to metal way cover (Y axis rear and Z axis) instead of rubber cover
BV-HZ	Upgrade Z axis travel to 28.8"(720mm) instead of 20.47"(520mm)
BV4&5-LX	Upgrade X axis travel to 47.24"(1200mm) instead of 39.37"(1000mm)

Tools Options

NT40 KIT RECOMMEND

CK-101	52pcs Clamping Kit
NT40-TOOL6	NT40 Tool Holder set (6pcs.) 3/8, 1/2, 5/8, 3/4, 1" and keyless drill chuck
NT40ER40-10	NT40 ER40 Collect (10pcs.) 1/8, 1/4, 3/8, 1/2, 5/8, 3/4, 7/8, 1" + NT40 ER40 chuck*1 +Wrench
NT40ER40-17	NT40 ER40 Collect (17pcs.) 1/8, 3/16, 1/4, 5/16, 3/8, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1" + NT40 ER40 chuck*1+Wrench
WISE-6-TW	6" Angle Vise W/ Swivel Base

Floor Plan



** WE RESERVE THE RIGHT TO CHANGE DESIGN, COLOR, SPECIFICATIONS, OR PRICE WITHOUT NOTICE **

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