Bridgebort

The Bridgeport Series I Standard Mill is the original milling, drilling and boring machine. The Bridgeport Series I Knee Mill is the most popular mill ever made with over 370,000 machines built over the past 70-plus years.



The Bridgeport Knee Mill

The long-term reliability of a Series I mill is the result of its design features, the quality of its components, and the craftsmanship of its hand-scraped ways and precision ground fits. Every Hardinge-Bridgeport knee mill is built as though we're going to use it ourselves. That's why the resale value of a Bridgeport mill remains consistently high. The "bargain" imitators can't say that. Our competitive prices are a result of our higher volume—not from building a cheaper machine. Rigidity starts with the main frame components of a machine, and for this reason, the strength and damping qualities of gray cast iron was chosen.

Patented 2| Head

The unique and patented air cooling system of the "2]" head ensures that any heat buildup in the spindle bearings, belt or quill area is kept to an absolute minimum. This is achieved by air being drawn into the belt housing and past the spindle bearings by the rotation of the drive belt. It is then exhausted out of the head assembly at the top of the casting. Distortion and inaccuracy due to excessive heat rise is kept to a minimum by maintaining the operating temperature within 20 degrees fahrenheit of ambient temperature. This also results in increased belt and bearing life, as well as more consistent accuracy. Also, with no external cooling fans, vibration is reduced and the ongoing maintenance or threat of a fan failure is eliminated. Fans also frequently require a step-down transformer if the machine is wired for power greater than 110 Volts.

Series I One-Shot Lubrication

Adequate lubrication ensures a long accurate life for the machine. It also reduces maintenance and makes the machine more sensitive and easier for the operator to use. A metered, centralized system lubricates all of the ways and screw assemblies of the machine. Operation of the system by a single lever saves the operator time and makes it easy to always provide the correct amount of oil, predetermined by a series of metering valves built into the system. Many competitive systems do not meter lubrication, which allows the oil to flow to the point of least resistance. Thus one sliding member may receive more oil than another, possibly causing excessive wear to the area that is not getting properly lubricated. An optional Automatic Lubrication System is also available.



Hand-Scraped Ways

All alignment ways and gibs are completely hand scraped to within tenths of a thousandth. This ensures optimum machine geometry, rigidity and accuracy.

Bridgeport's Signature Painting Process

Castings are fully inspected, shot blasted, annealed and oxide coated...totally free from rust and contamination. They are then spray filled, sanded and painted with the first of a two-part polyurethane coating to seal the castings. Painting before machining builds the depth of gloss, which is required of all Series I machines. The last process prior to skidding for shipment is to spray a final finish coat of the best polyurethane coating available.

Accessories & Repair Parts

Hardinge & Bridgeport are the only certified sellers of Series I accessories and repair parts. We have thousands of accessories and repair parts in stock and ready for immediate shipment to support our customers. For more information please contact Hardinge & Bridgeport by calling 800-843-880 I or visit our knee mill web portal online at www.kneemills.com to order documentation, accessories, repair parts and more!

SERIES I

Range

Table Travel (X-Axis) 36 in. (914 mm) Saddle Travel (Y-Axis) 12 in. (305 mm) **Quill Travel** 5 in. (127 mm) Knee Travel (Z-Axis)* 16 in. (406 mm) Ram Travel 12 in. (305 mm) Throat Distance (min.) 6.75 in. (171 mm) Throat Distance (max.) 18.75 in. (476 mm)

Table to Spindle Nose Gage Line (min.) 2.5 in. (64 mm) 18.25 in. (463 mm) (max.)

Table

Overall Size 49 x 9 in. (1245 x 229 mm) Working Surface 49 x 9 in. (1245 x 229 mm) T-slots Centers 3 @ 2.5 in. (64 mm) T-slot Size 0.625 in. (16 mm) Height above Floor (max.) 47.25 in. (1200 mm) Weight of Workpiece (max.) 750lb (340kg)

Spindle (2J Head) **AC Power Rating** (30 min. duty cycle) (continuous) Spindle Taper

3 hp (2.2 kW) 2 hp (1.5 kW) R-8 R-8 Collets Tooling

Optional Spindle Taper Spindle Taper Tool Holder

#30 ISO Erickson Quick-Change #30 ISO

Speed Range

High (infinitely variable) 500 - 4200 rpm 60 – 500 rpm Iow Power Quill Feed 0.0015 in./rev (0.038 mm) 0.003 in./rev (0.076 mm) Manual Adjust 0.006 in./rev (0.152 mm)

Drilling Capacity Power Quill Feed Milling Capacity (mild steel) Boring Range (mild steel)

3/4 in. (19 mm) 3/4 in. (19 mm) 6 in. dia. (152 mm) 1.875 in. (48 mm) Spindle Diameter **Quill Diameter** 3.375 in. (86 mm)

Positioning

Auto (X, Y) 100 ipm (2540 mm/min) Manual (X, Y) 100 ipm (2540 mm/min) Feedrate Range (X, Y) 0.1 - 100 ipm (2 - 2540 mm/min)Minimum Increment 0.0001 in. (0.003 mm)

Space and Weight Floor Area

8.3 x 5.3 ft. (2.53 x 1.62 m) 8.3 x 7.8 ft. (2.53 x 2.4 m)** Height 7.04 ft. (2.15 m) Net Weight 1930 lb (875 kg) Shipping Weight 2075 lb (941 kg)

Power

Input Power 208/230/460 volts 3 phase, 50/60 cycle **Power Capacity** 4kVA

- Knee travel reduced by 1 in. (25.4mm) with Flood Coolant
- Power case door open

Hardinge Inc. One Hardinge Drive | P.O. Box 1507 | Elmira, New York 14902-1507 USA Machine Orders, Parts & Service USA: 800.243.4292 | Phone: 800.843.8801 or 607.734.2281 | Fax: 607.734.8819

Online www.kneemills.com | www.hardinge.com | E-mail: info@hardinge.com

Standard Features

One-Shot Lubrication System Chrome-Plated Ways and Gibs Color-Machine Tool Gray

Optional Features

2 or 3-Axis Digital Readout Power Drawbar for R-8 or #30 Quick-Change Spindle Electrics—NFPA/NEMA-12 Standards, UL listed



