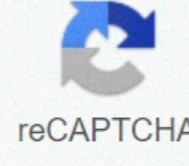




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Bridgeport vertical milling machine manual

Purpose: Milling machines use a stationary cutter rotational movement to remove material from the work material. The position of the workpiece can be moved through all 3 machines working with axes (X, Y and Z). When the workpiece is deepened in the rotating cutter, the material is removed and delivered to the desired size and shape. Machine specifications: Shaft: 2HP, 60-4200 rpm spindle cone Size: R8 Table size: 49 x 9 (equipped with 3 t-slots) Table travel: 36 x 12 x 16 Left/right head Angle Tilt: +/- 90° Forward/backward head angle Tilt: +/- 45° Accessories: Equipped with Newall C80 DRO (digital read) Approved materials: Metals Plastics Wood (plywood and hardwood) Additional resources: Bridgeport Machines Bridgeport Connecticut. The basic design of this turreted knee mill dates back to the late 1930s when it was introduced by Bridgeport Machines Co. from Bridgeport, Connecticut. Incorporating an innovative turret and swivel ram, the series I was quickly recognized as the most versatile milling machine of its day. Bridgeport so dominates the milling machine market for so long that their machine Bridgeport is practically synonymous with manual milling machine. Bridgeport vertical milling machines are so successful and ubiquitous that, in processing industries, Bridgeport is an archetypal example of this class of machines, and the name Bridgeport often operates colloquially as a genericized trademark. Since the mid-1980s, Bridgeport has been developing its own product line to include high-tech processing centers and computer-controlled milling machines. While customers in Europe and Asia seem to prefer new computer-based machines, Bridgeport's US customers mainly purchase manual equipment. Most machines made in Bridgeport from about 1965 further use the R8 frame system. Before that, most machines used the Morse tape #2 frame. Bridgeport is now owned by the Hardinge Brothers (NASDAQ: HDNG) from Elmira, New York. Visit the Hardinge website for more information. Check out our new CNC showcse and what materials we use. Bridgeport Milling Machine Specification: Bridgeport Turret Mill BR J Belt: Table Size: Table Travel Long Hand: Table Travel Across: Table Travel Vertical (Knee): Head Vertical Travel (Quill): Quill Feeds: Shaft Taper: Shaft Speeds: Electrics: Equipped with: 42 x 9 30 12 16 5 0.0015 - 0.003 - 0.006 / rev R8 Low Range: 67 - 275 rpm High Range: 550 - 2300 rpm 400/440/3/50 Coolant and Low Volt Light Click on the image or this link to go to our equipment page. Manual Mills For over 60 years, bridgeport series I Standard Mill – the original, all-purpose mill – is the real thing in milling, drilling, and drilling metalworking stores around the world. Today, Series I Standard continues to meet the industry's need for accurate, reliable and versatile mills. This is the full guide from Hardinge, which is over bridgeport parts, sales and servicing. This applies to all aspects of parts, maintenance, operation and installation. This is about the best literature available for your Series 1. Download this (a 4.3 MB PDF file), print it out, slip it into some plastic sheet of leaf protectors and a three-ring binder, and you'll have the ultimate store guide right within reach when you just need to know. To know.

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