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Remove The Caution Plate. If The Caution Plate Becomes Hard To Read. Contact Hitachi Seiki. 2. Close All The Doors And Covers Except When Adjusting Work Is Made. 4th, 2024XV-1020A Vertical Machining CenterXV-1020A Vertical Machining Center With MXP 100iB Control YCM 8 XV1020A MXP100iB January 2007 • Auxiliary Function (M3 Digit) • High Speed M/S/T Interface • Spindle Speed Function • Spindle Override 50~200% • Tool Function • 1st Spindle Orientation (M19) • Rigid Tapping (M29) • Cutting Air Blast (M14/M15) • Tool Offset Pairs, 200 Pairs 4th, 2024. Vertical Machining Center GENOS M460-VECircuit Breaker Monitor Display Language Rotary Table Additional Axes Includes Operation End Buzzer With Calendar Timer Pushbutton, Rotary Switch, BCD Flat-tool Free-shaped Grooving Multiple Language Specifications 2 Or More Axes Item Description Description X, Y, Z Simultaneous 3-axis, Spindle Control (1 Axis) 3th, 2024Weeke Machining Center, Model BP-100 OptimatModel BP-100 Optimat Weeke's BP-100 Is A Truly Industrial Machine Designed Primarily For Point-to-point Boring And Machining Of Flat Components Without Special Workpiece Fixtures. Weeke Is Uncompromising With 1th, 2024Weeke CNC Machining Center, Model BHC 550 NBWeeke CNC Machining Center, Model BHC 550 NB Weeke's BHC-550 NB Is A Truly Industrial Machine Designed Primarily For Boring And R 1th, 2024.

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