



Willis CNC Bed Mills – BTM Series

All mills are standard with Meehanite castings, hardened and ground table surfaces, hardened and ground ways with Turcite, class 7 precision spindle bearings, chrome plated ground quill, automatic lubrication systems with metered valves, dynamically balanced pulleys, precision ball screws, rubber way covers, flood coolant system, counterbalance for machine head, and toolbox with tools and operator's manual. Anilam 3300MK DLX control with M functions. Also includes 110V step down transformer for operating Anilam controls

 <p>BTM40</p>	<p>Willis BTM40</p>	<p>3-axis Bed Type Mill with 7.5HP programmable spindle speed, 60 - 4,000 RPM with 2 gear ranges, 16" x 54" table, 2200 lbs. table load capacity, 40" x 20" x 27" X-Y-Z travels</p>	<p>\$ 42,900 Base Price</p>
 <p>BTM50</p>	<p>Willis BTM50</p>	<p>3-axis Bed Type Mill with 10HP programmable spindle speed, 60 - 4,000 RPM with 2 gear ranges, 20" x 63" table, 2800 lb. table load capacity, 50" x 25" x 27" X-Y-Z travels</p> <p style="color: red; text-align: center;">SPECIAL LIST PRICE ON STOCK DEMO MACHINE</p>	<p>55,900 Base Price</p> <p style="color: red; text-align: right;">\$ 49,900</p>

Willis Rigid Head CNC Bed Mills – RTM Series

Rigid machining center style milling head, 20 tool ATC, CAT40 taper spindle, front and rear steel telescoping bed way covers, 2 piece column mounted rear splashguard, chip/coolant pan, table mounted splashguard, Anilam 6000 all digital AC control with AC Digital motors and drives, MPG hand wheel for manual axis movements, up to 8,000 RPM spindle, halogen work light, heat exchanger for electric cabinet, Ethernet connectivity

	<p>Willis RTM60</p>	<p>3-axis CNC Mill w/ 15HP (peak) spindle motor, 8,000 RPM , 24" x 73" table, 59" x 27" x 23" X-Y-Z travels June 09 delivery</p>	<p>\$ 76,400 Base Price</p>
	<p>Willis RTM100</p>	<p>3-axis CNC Mill w/ 20HP (peak) spindle motor, 8,000 RPM , 30" x 112" table, 98" x 33" x 26" X-Y-Z travels</p>	<p>114,600 Base Price</p>