

**This machine and many others can be found at [hadanichmachine.com](http://hadanichmachine.com)!**

Category	Mills – Vertical Boring		
Manufacturer	Bullard		
Model	Dynatape 56 VTL		
Year	1976		
Table Diameter	56.00 in		1422.40 mm
Swing	71.00 in		1803.40 mm
Height Under Rail	66.00 in		1676.40 mm
Table Speed	2 - 270 RPM Infinitely Variable		
Motor Power	60.00 HP		45.00 kW
Chuck Type	Power		
Number of Jaws	3		
Head 1 Type	Hexagon Shape Ram		
Ram Size	12.00 in		304.8 mm
Location	Rail Mounted		
Z – Vertical Slide Travel	60.00 in		1524.00 mm
Chip Conveyor	Yes		
Tool Changer / Number Of Tools	Yes - 15 Position		
Power	3 PH / 60 Hz / 440V Existing		
Additional	Retrofitted with new CNC control, servo and spindle drives, ways reground, ball screws rebuilt, assorted tool holders, RS232 port		
Condition	Excellent		

Click on a thumbnail below to see the full-size image. Use your browser's *back* button to return to this gallery.

