

This machine and many others can be found at hadanichmachine.com!

Category	Mills – Fixed Gantry Type, Vertical	
Manufacturer	Ingersoll Bohle	
Model	MC T2/150X125	
Year	1986 / New Retrofit	
Control	New Siemens 840 or Fanuc 18imb CNC	
X – Table Travel	157.48 in	3999.99 mm
Y – Saddle Travel	106.30 in	2700.02 mm
Z – Spindle Travel	39.40 in	1000.76 mm
Distance From Spindle to Table	80.00 in	2032 mm
Location	Rail	
Spindle Power	75.00 HP	55.93 kW
Spindle Speed	40-4000 RPM Infinitely Variable	
Spindle Taper	50	
Table Width	49.00 in	1244.6 mm
Table Length	138.00 in	3505.2 mm
Tool Changer / Number of Tools	Yes - 30 Tools	
Additional	Right angle head, new servo motors, servo drives, and spindle drive	
Condition	Excellent - from precision die repair maintenance area	

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



