

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

Category	Lathes – Hollow Spindle	
Manufacturer	Crawford Swift LaPointe	
Serial Number	B5023	
Year	Factory Remanufactured 1983	
Control	GE Mark Century 1050, or New Customer Choice CNC	
Swing Over Bed	72.00 in	1830.00 mm
Spindle Bore	25.00 in	635.00 mm
Distance Between Centers	528 in	13.41 mm
X – Cross Slide Travel	31.00 in	790.00 mm
Z – Carriage Travel	67.0 in	1700 mm
Turret 1	Optional - Sauter Vertical CNC 23.6(600mm) Diameter, 6 Tool, 12 Position Round Turret, Holds 1.5 In(38 Mm) Square Tools	
Chuck Diameter	68 in	1730 mm
Chuck Type	4 Jaw Independent	
Spindle Power	150.00 HP	112.50 kW
Spindle Speed	12 - 400 RPM Infinitely Variable	
Tailstock	Optional	
Tailstock Quill Diameter	Optional	
Weight Capacity Between Centers	Currently No Tailstock, Existing Weight Capacity 80 Ton On Steady Rests	
Ways	Cast Iron	
Way Covers	Metal Telescopic On X And Z Axis	
Coolant	Optional	
Power	Existing	

2 heavy duty 23.6 (600mm) capacity steady rests, 4 section bed, total bed length 742 in(18.94 m), moveable headstock with positive latch every 4.33 in (110mm), moveable CNC slide, slide and headstock can be positioned as required along bed length, machine dimensions are approximate

Additional

Machine Length	780.00 in	19800.00 mm
Machine Width	114.00 in	2900.00 mm
Machine Height	153.00 in	3900.00 mm
Weight	120000 lbs	54545 kg
Condition	Excellent	

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





