

**SPECIFICATION**

Swing over front apron	806mm
Swing over cross slide	527mm
Maximum cutting diameter	533mm
Maximum turning length	660mm

**Spindle**

Spindle to nose	A2-6
Spindle to bore	88mm
Maximum spindle speed	3400rpm
Spindle motor power	22kW
Bar capacity	76mm

**Toolchanger**

Number of turret tool stations	12
--------------------------------	----

**Feedrate**

Rapid traverse Z/X axis	24m/min
-------------------------	---------

**SPECIFICATION CONTINUED****General**

Approximate machine weight	6500kg
Dimensions D x W	2000mm x 3400mm
Run hours	9275
Tool Changes	39498

**MACHINE EQUIPPED WITH**

Haas NexGen CNC Control System  
Rigid tapping option  
Hydraulic 3 jaw chuck 250mm diameter  
3 off toolholders  
Interlocked Guarding  
Automatic lubrication system  
Coolant System