

MAIER *ML-32D 9-Axis* CNC ProLine Lathe

SUB SPINDLE	
Spindle Bore	1.26"
Sub Spindle Speed (min-1)	6,000 RPM
Power Rating Sub Spindle	5.2 HP
Sub Spindle Collet	TF37
Max. # of Static Boring Tools on Head 1 Subspindle, ER16	4
Max # of Power Tools on Head 1 Subspindle, ER16	4

TOOLS	
Quantity of Turning Tools on 12mm Platen	6
Quantity Cross Driven Tools (ER16 Collet)	4
Drive Motor Power for Cross Driven Tools, ER16 Collet	2.0 HP
Maximum # of Driven Tools on Head 1 & Head 3 Subspindle & Front Working Spindle with ER16 Collet	4 Ea.
Maximum # of Static Tools on Head 1 & Head 3. Subpsindle & Front Working Spindle with ER16 Collet	4 Ea.

Y-AXIS	
Quantity of Tools for backside working (optional)	10
Maximum Number of Driven tools, Y Axis	6
Maximum Number of Static Tools, Y Axis	6
Maximum Number of Turning Tools, Y Axis	4
Power of Driven Tools, Y Axis	2.0 HP