

news

Niles-Simmons N 30 NC Multitasking Center for high-performance CNC turning / boring / milling / hobbing

Delivery: 4 weeks



Technical Data

| | | | |
|--------------------------------------|----------|------|------|
| Between centers | mm/in | 2500 | 100 |
| Swing over cross-slide | mm/in | 780 | 30.7 |
| Main spindle | kW/Hp | 78 | 105 |
| | rpm | | 3000 |
| Torque, max. | Nm/ft-lb | 3135 | 2310 |
| 5-axis contour milling spindle | kW/hp | 37 | 50 |
| | rpm | | 5000 |
| | HSK | | 100A |
| Tool changer (96 tools), max. length | mm/in | 609 | 24 |

Siemens 840D CNC Control with tool monitoring and tool management system

Chip conveyor, 80 bar (1160 psi) high-pressure and high-volume coolant

30° slant cast iron bed

Heidenhain linear scales

Spindle nose: A11

Forkhardt FNC 500-160 hydraulic chuck clamping system

CNC tailstock and steady rest

Please call for more details.