

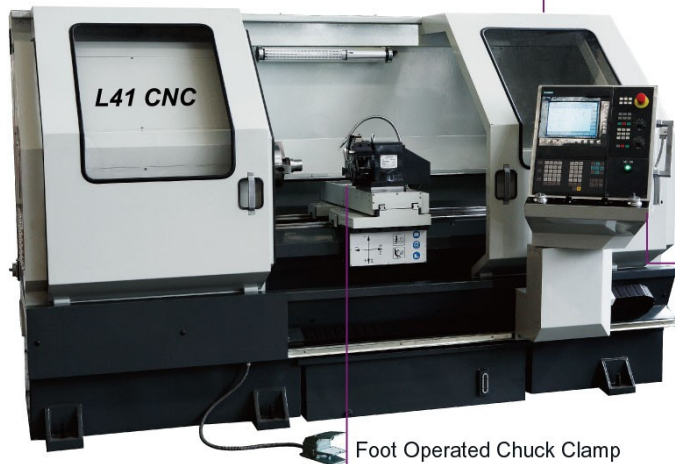
Procam CNC Lathes

Model L41 CNC

FEATURES:

- Stand and bed full casting high rigidity
- 2-Axis Hiwin linear guide way
- European style design

Fully interlocked Splash Guards



Electrical Control Cabinet

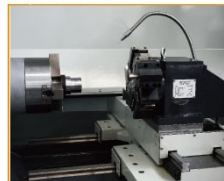


Siemens CNC Control
German Excellence



Foot Operated Chuck Clamp

6 Position Rotary Toolpost



Programmable Timer
Auto Lubrication



L41 CNC

Standard Accessories:

- Wrenches
- Reduction sleeve
- Alloy center
- Short-taper three-jaw self-centring chucks

Optional Configuration:

- Frequency conversion spindle motor: 5.5KW
- Max.spindle torque:550Nm
- Power supply:9kVA
- 4 step headstock gear graduation,
Grade infinitely variable speed:32-2000rpm
- Servo conversion spindle motor:9KW
- Vertical electric turret
- Hydraulic chuck:Φ200
- Centre distance:1650/2150/3150mm
- FANUC0i-mate-TD、Siemens802C、Siemens802Dsl、
Siemens802S、KND90Ti、HNC-21TD numerical
control system

Model	L41 CNC
Code No.	3514210
Swing over bed	410mm(16")
Swing over cross slide	202mm(8")
Spindle taper	MT6
Cutting	410mm(16")
Distance between centers	1000mm(40")
Range of spindle speed	0~4000r/min 1:2 belt
X-travel	205mm(8")
Z-travel	1000mm(40")
X rapid speed	15000mm/min
Z rapid speed	15000mm/min
X positioning accuracy	±0.015mm(±0.0006")
Z positioning accuracy	±0.02mm(±0.00079")
X repositioning accuracy	±0.006mm(±0.00024")
Z repositioning accuracy	±0.008mm(±0.00031")
Dia of tailstock sleeve	75mm(3")
Travel of tailstock sleeve	160mm(6-1/2")
Taper of tailstock sleeve	MT5
X servomotor	6Nm
Z servomotor	11Nm
Number of tool positions	6
Performance of coolant pump	550W
Power of main motor	9KW
Power supply	16KW 400V~50Hz
Overall dimension(L×W×H)	3080×1615×1860mm