

# CNC Slant Bed Lathes LabTurn 2028 CNC



### SKU: 181625

The LabTurn is suitable for CNC training as well as for the production of small workpieces. The compact and mobile CNC lathe represents the full range of functions of a large production machine. The 8-station tool turret has four tools each for internal and external machining and long workpieces can be machined with a tailstock. The main spindle rotates continuously up to 3000 revolutions and the 3-jaw chuck has a diameter of 100 mm (3.9 in). With its simple, intuitive operator guidance, the Siemens 808 controller is the ideal introduction to CNC applications.

- Siemens 808 Advance is the ideal introductory machine
- Tool turret for inside and outside machining
- Linear guides and preloaded ball screws on all axes
- Enclosed machine housing
- Mobile machine base with ample storage space

## **TECHNICAL SPECS**

# **WORKING AREA**

Workpiece length (max.)	11 in
Turning diameter over bed	8 in
Turning-Ø over support	4 in

#### **TRAVELS**

Travel X-axis	3.4 in
Travel Z-axis	6 in

# **HEADSTOCK**

Speed range	100 rpm - 3000 rpm
Spindle mount	MT 3
Spindle bore	0.8 in
Lathe chuck diameter	4 in

## **RAPID FEED**

Rapid feed X-axis	78.74 in/min	
Rapid feed Z-axis	78.74 in/min	

#### **FEED**

Feed speed X-axis	39.37 in/min
Feed speed Z-axis	39.37 in/min
Max. torque feed motor X-axis	1.62 ft.lb.
Max. torque feed motor Z- axis	1.62 ft.lb.

# **TOOL HEAD**

Number of tool stations	8 positions
Tool shank dimensions	0.3 in x 0.3 in
Boring bar mount Ø	0.5 in

#### **ACCURACIES**

Positioning accuracy X-axis	0.00087 in
Positioning accuracy Z-axis	0.00087 in
Repeatability X-axis	0.00039 in
Repeatability Z-axis	0.00039 in

#### **TAILSTOCK**

Tailstock quill diameter	1 in
Tailstock quill stroke	1 in
Tailstock taper	MT 2

#### **DRIVE CAPACITY**

Motor rating main drive 1.3 Hp

#### **MEASURES AND WEIGHTS**

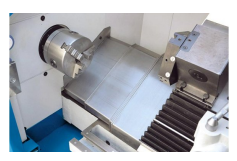
Overall dimensions (length x width x height)	56 in x 36 in x 73 in
Weight	792 lbs



Slant bed machine frame



4-fold tool turret and tailstock



Manual 3-jaw chuck, 3.9" dia.





#### **PRODUCT DETAILS**

#### **Highlights**

- The LabTurn is an ideal lathe for CNC training and small batch production of high precision workpieces
- Rigid cast-iron inclined bed design ensures good stability and efficient chip removal
- Precision linear guides ensure high stability and accuracy
- Central lubrication for reduced maintenance

#### **Machine Design**

• Enclosed workspace protects and a large sliding door provides easy access

#### **Spindle**

- Hydraulic 100 mm 3-jaw chuck and rigid tailstock are included in standard equipment
- Max. spindle speed 3,000 rpm
- Spindle bore 0.8 in

#### **Tool Changer**

• 8-station tool turret with 4 tools per station for inside and outside turning

## **CONTROLS & SOFTWARE**

#### Siemens 808D Advance control

- SINUMERIK 808D ADVANCE -- the perfect solution for modern standard machines
- CNC and drive communicate via a high-speed bus to ensure efficient positioning control plus high precision and optimum cutting performance
- This is topped by a guaranteed superior price/performance ratio
- In combination with a new generation of spindle and axis drives, the SINUMERIK 808D ADVANCE with 8.4" LCD provides an innovative ready-to-use digital CNC solution for modern standard machines

## Advantages - Digital solution provides higher precision:

- Increased overload capacity supports a faster acceleration and deceleration of machine tools
- Constant cutting speeds result in an increased surface quality of the workpiece

#### **Increased ruggedness:**

- During heavy machining operations, an automatic spindle torque adjustment will help protect machining tools and spindle systems.
- The SINAMICS features a wide voltage range to prevent machine shut-downs during poor voltage supply conditions. This will significantly reduce machine down-times.

# **Increased operator comfort:**

 A fast Ethernet connection facilitates easy start-up and diagnostics of machine tools and simplifies NC program use

## STANDARD EQUIPMENT

Siemens 808D Advance control
Electronic hand-wheel
8-station turret
Mobile base
Tailstock
3-jaw chuck (4" diam.)
Central lubrication
Work lamp
Operating tools
Operating manual and programming instructions