

# Conventional Horizontal Lathes **DL E Heavy 1000/2000**



## SKU: 300518

With the machines of the DL E Heavy series, you can machine really large turning diameters and workpiece lengths. This lathe series is the solution for conventional machining of workpieces up to 8000 mm (315 in.) in length and over 1600 mm (63 in.) in diameter. The particularly wide and heavily ribbed machine bed takes heavy workpiece weights. Powerful motors drive the main spindle via a finely adjustable multi-disc clutch. The rapid traverse in the support is particularly effective with large bed lengths and the heavy tailstock is also moved with a motor drive.

- Center widths up to 315"
- Spindle bore of 5.12"
- Powerful motor
- Rapid feed in X and Z directions
- Complete with assembled 3-axis position indicator

## **TECHNICAL SPECS**

# **WORKING AREA**

Workpiece length (max.)	79 in
Turning diameter over bed	79 in
Turning-Ø over support	63 in
Workpiece weight (max.)	22000 lbs
Bed width	43 in
Max. weight capacity (between centers)	22000 lbs
Max. weight capacity (on chuck)	3300 lbs

#### **TRAVELS**

Travel X-axis	40.2 in
Travel Z-axis	71 in
Travel Z1-axis	8 in
Swing range of top slide	± 180°

#### **HEADSTOCK**

Spindle speeds (right)	2 rpm - 200 rpm
Spindle speeds (left)	2.5 rpm - 200 rpm
Spindle bore	5.1 in
Spindle mount	A2-15

#### **RAPID FEED**

Rapid feed X-axis	73.62 in/min
Rapid feed Z-axis	147.24 in/min

#### **FEED**

0.00252 in/R - 0.47244 in/R
0.00126 in/R - 0.23622 in/R
0 in/R - 0.12 in/R

#### **THREADING**

Threading, metric	1 mm - 120 mm
Threading, diametric	(42) 30 - 1/4 DP
Threading, module	0.5 mm - 60 mm
Threading, whitworth	(48) 05 - 60 TPI

#### **TAILSTOCK**

Tailstock quill diameter	8 in
Tailstock quill taper	MT 6
Tailstock quill stroke	12 in
Tailstock traverse adjustment	± 0,1 in

## DRIVE CAPACITY

DRIVE CAPACITY	
Motor rating main drive	40.2 Hp

# **MEASURES AND WEIGHTS**

Overall dimensions (length x width x height)	205 in x 87 in x 95 in
Weight	37400 lbs







## **PRODUCT DETAILS**

- Powerful 40-HP motor ensures very high chip removal capacity Heavy, large cast-iron body and machine bed with strong ribbing to reduce vibrations to a minimum
- Induction hardened and ground guideways
  Joystick control for X and Z feeds is mounted directly to support
- Hand wheel for tailstock adjustment
- Separate rapid feed motor for feed in X and Z-axis
- Sturdy multi-disk clutch for headstock drive
- Large spindle bearings
- Includes completely assembled 3-axis position indicator
- Overload clutch enclosed in apron

## 3-axis position indicator

- More accuracy
- Lower error rate
- Increased productivity
- Resulting in valuable time savings
- For increased productivity
- Easy to read display
- Operator-specific features
- Convenient keyboard layout
- Resolution: 0.0004 / 0.0002"
- Default coordinates
- Axis position is maintained when display is turned off
- Hole circle pattern calculation
- Calculator function
- Storage for 10 tools
- Radius / diameter toggle
- Mm/inch conversion
- Easy expansion and maintenance-free operation
- Display for top (Z0) and box way slide (Z1) both separate and in differential / cumulative mode for lathes

# STANDARD EQUIPMENT

3-axis position indicator X.Pos 3.2 4-jaw face plate chuck Ø 63" Coolant system Steady rest 9" - 25" LED work lamp Center points Reducing sleeve Foundation bolts Central lubrication Operating tools Operator instructions