

Pre-IMTS 2026 SPECIAL

FIT THE MACHINE



DLX75x400

FLAT BED CNC LATHE

- **Headstock:** Unique structural design produces powerful and heavy cutting. The geared transmission can provide both high and low torque.
- **Bed:** The bed has a completely integrated main unit and legs. The highly rigid box-shaped double wall structure and rib arrangement ensures superb precision throughout the long life of the machine.
- **Carriage:** The wide sliding surface of the saddle enables heavy cutting and maintains stable precision. The cross-slide and tool turret are of a sturdy structural design.
- **Operation panel:** The operation panel is positioned above the carriage and incorporates the manual data input (keyboard type), color LCD display, and operational switches, levers, and buttons. All operations can be carried out easily and smoothly with the swinging-type panel.
- **Tailstock:** The highly rigid structure can support a maximum weight between centers of up to 3,300 lbs. The standard center is MT #5 (with tungsten). The tailstock quill is 3.5' diameter and has a 7.9' traveling distance. The reduction gear mechanism is convenient for drill work. Quill diameter of 4.3" is available.

Show machine include following options:

- ▶ Steady rest ϕ 20~200mm roller type,
Steady rest ϕ 150~300mm roller type,
Steady rest ϕ 280~400mm roller type
- ▶ Main Motor 15/11kw, Coolant device, Chuck cover, Front cover, Rear cover
- ▶ H4 Turret 200□ 32□bite type
- ▶ NC program download & edit with160m, RS232C interface(OP.), Manual Handle Interrupt
- ▶ Thread cycle retract, Thread Chasing Function, Servo Learning Oscillation



Contact Us for Pre-Show Special Offer

Swing over bed	29.5"
Swing over carrier	18.9"
XZ Travels	17.7"/160.2"
True hole diameter	4.3"
Tailstock Quill	M.T.#5
Max Load (supported)	3,300 lbs
Tool Turret shape	Square Tool Turret
Mountable tool	1"x 1"