

Doosan Machine Tools

LEO 1600

6" Horizontal Turning Center

The LEO 1600, Doosan's compact 6-inch horizontal turning center, brings a FANUC Oi-F Plus control, a 10 horsepower high torque digital AC spindle motor and a 1.75" bar capacity to the shop floor. With the capabilities and features of much more expensive turning centers, it is the ideal machine to learn how to turn complex parts on.



A FULL-PACKAGE SOLUTION FOR EDUCATORS



FANUC PARTNER

Backed by industry-leading FANUC CNC control and FANUC's world-class education support



ACCESSIBLE

With the compact footprint and accessible price, the LEO 1600 is perfect for education.



CURRICULUM

As an education-exclusive provider, we prioritize curriculum and learning outcomes above all else.

KEY FEATURES AND SPECIFICATIONS

- FANUC Oi-F Plus control
- 10hp high torque digital AC spindle motor
- High speed 4,000rpm spindle
- 8 station turret with .15 second next station index
- Large 12.6" maximum turning diameter
- Fast 1,181ipm Z axis rapid traverse
- Large 1.75" bar capacity
- Compact design requires minimum floor space



Available to education exclusively through LAB Midwest:
info@labmidwest.com | labmidwest.com | (414) 258-6415

FANUC