

Levil Technology Corp

Frequently Asked Questions

1. What does the cooling system consist of?

The machine comes with an MCT-5P cooling system. It includes the nozzle, tank, pump, piping inside the machine and filter.

2. Are all the feeds directly driven by servo, including the spindle, or are they belt driven?

The servos are belt driven with a ratio of 1.5:1. The standard spindle is a computer controlled, direct driven brushless motor with the windings mounted on the spindle.

3. What is the max linear feed in Inches per Minute? 236 inch/min , 6 MPM

4. How much is the shipping? It depends on your zip code. Usually from FL to NY is

\$400 to a business location and \$450 to residential. Lift-gate services are provided by the trucking company for an additional cost.

5. Does the machine come with a vise? No, you would have to get the vise and the tools from another manufacturer. We can guide you through what you might need and where to buy depending on your application.

6. What is the axis thrust?

Standard 50lb with DC brush servos, 150lb with brushless servos (option)

7. Do you provide a computer or do I need to get one?

The computer is included with the software installed. Your machine comes ready to use.

8. Is there an option for rigid tapping?

Rigid tapping is coming for the Fall 2011.

9. What is the cam software supplied?

We do not provide a CAM Software. You can use your preferred software (MasterCAM, SPRIT etc) and use the FANUC post-processor or HAAS provided by your software. If a post-processor is not available, you can download one from our website.



www.levil.com

info@levil.com

1704 Kennedy Point, Ste 1124

Oviedo, FL 32765 USA

Phone: 407-542-3971