## **KL0609-3 Specification:**

1: Table Size: 25.6" X 47.25"

2: X,Y,Z Working Area: 23.6" X 35.4" X 3.7"

3: X,Y,Z Repositioning Accuracy:  $\pm 0.01$  mm

4: X,Y,Z Traveling Positioning Accuracy: ±0.03/300mm

5: X & Z Axis: Round Linear Fully Supported Bearings, Ball Screw

6: Y Axis: Rectangular Linear bearings, Ball Screw

7: Base Structure: Cast Aluminum

8: Max.Speed Max.Working Speed: 0-3000mm/min

9: Max.Speed: 0-4000mm/min

10: Max. Power Consumption: 3 KW

11: Spindle: 1.5 KW Variable speed, Water Cooled Motor

12: Spindle Speed: 0-24000r/min

13: CNC Software: Mach3 with USB connection

14: X, Y Working Accuracy: < 0.02 mm

15: Running Condition: Temperature: 0°C~45°C, Relative Humidity: 30%~75%

16: Packing Size: 1350 x 1070 x 850mm

17: Net Weight: 180 Kg 18: Gross Weight: 220 Kg

**One-Year Warranty** 

