

JQ1325 with ballscrew and GSI200W laser machine

For cutting die board, we suggest the GSI200W with ballscrew and servo motor

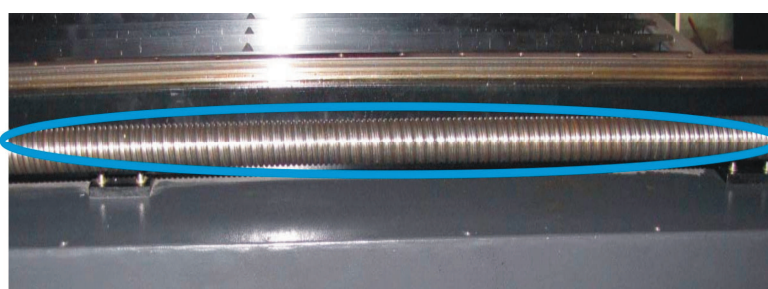


1. Ball screw guid system with high speed and stability

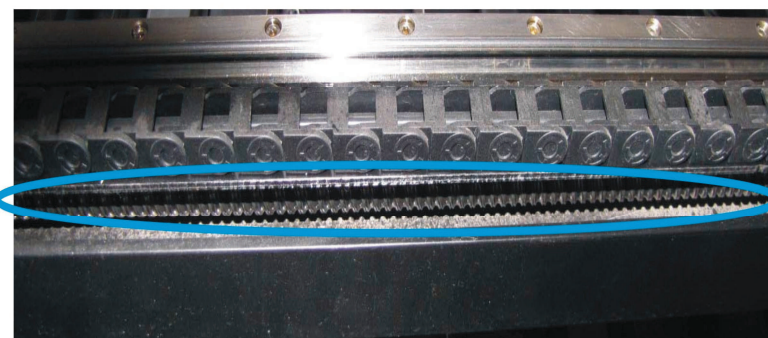
High-precision screw shafts are typically precise to one thousandth of an inch per foot or better.

Use ballscrew instead of belts is also our designation which has got large effect in China since 2007, its advantages as below:

- 1) Ballscrews is more stable than belts. Generally speaking, laser machines moved by conveyor belts. But when cutting, ballscrews will make the cutted edges more smooth than belts.
- 2) Machine with servomotor is higher speed and precision than stepper motor.
- 3) Powerful laser tube, stable ballscrews and Panasonic servomotor make the machine widely accepted all over the world.



→ Y axis ballscrew



→ X axis ballscrew