**The Third Generation Aviation Aluminum Beam**

1st generation steel beam

- Slow speed
- Weight

2nd generation cast aluminum

- Lower strength
- Sand hole

3rd generation aviation aluminum beam

- Without sand hole
- Higher strength

It is manufactured with aerospace standards and formed by 4000 tons press extrusion molding. After aging treatment, its strength can reach 6061 T6 which is the strongest strength of all beams. Aviation aluminum has many advantages, such as good toughness, light weight, corrosion resistance, anti-oxidation, low density, and greatly increase the processing speed.

**Without Manual Operation, It Can Focus Automatically**

- **Without manual focusing**
  The software automatically adjusts the focusing lens to realize automatic perforating and cutting plates of different thickness. The speed of automatically adjusting focus lens is ten times of the manual adjusting.

- **Bigger adjustment range**
  Adjustment range: 0 - 10mm, precision 0.01mm, suitable for 0 - 20mm different types of plates.

- **Long service life**
  Collimator lens and focus lens both have water-cooling heat sink which reduces the temperature of the cutting head to improve the life of the cutting head.
Independent Control Cabinet

- Dust-proof
  All electrical components and laser source are built in to the independent control cabinet with a dust-proof design to prolong the lifespan of the electrical components.

- Automatic Thermostat
  The control cabinet is equipped with air conditioning for automatic constant temperature. This can prevent excessive temperature damage to components in summer.

Stainless Steel Protection Design

The operating area adopts a 304 stainless steel design to prevent high temperature cutting sparks from damaging the machine’s surface.

IPAD Designing Screen

IPAD design screen, has a vertical screen display, different from the traditional horizontal screen display with good response speed, higher contrast, wider view, low power consumption as well as high resolution. In addition, it possesses high brightness levels and lower reflectivity as well as solid glass panel robustness and durability.

Transmission and Precision

GWIEKE Fiber laser cutting machine is equipped with Japanese Yaskawa motor, French Motovario-reducer and Taiwan APEX rack. The positioning accuracy of the machine tool can be 0.02mm.
Technical Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
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</thead>
<tbody>
<tr>
<td>Machine Model</td>
<td>LF3015LN/LF4515LN</td>
</tr>
<tr>
<td>Laser Power</td>
<td>1000W 2000W 3000W(Optional)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>4440* 2500<em>1860/8140</em>2505*1850mm</td>
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<tr>
<td>Working Area</td>
<td>3000mm * 1500mm</td>
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<tr>
<td>Repeated Positioning Accuracy</td>
<td>≤0.02mm</td>
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<tr>
<td>Max Running Speed</td>
<td>80m/min</td>
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<tr>
<td>Max. Acceleration</td>
<td>1.0G</td>
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<tr>
<td>Specified Voltage and Frequency</td>
<td>380V 50Hz/60Hz/60A</td>
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</tbody>
</table>

Industry Applications

LF3015LN fiber laser cutting machine as one classic model, widely used in life, such as processing of stainless steel kitchenware, storage cabinet and other cabinets, is closely related to people’s daily life.

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