# CNC Laser Power Supply 150W

## Model: MYJG150W



#### <u>Features:</u>

- Specially designed for 130W 150W laser tubes.
- \* Easy Control: The start and stop of laser can be easily controlled by TTL level
- TTL signal indication, water Through signal indication and laser output
- \* Application: Sculpture and acrylic cut, fabric, double color sheet and rubber, etc.

#### **Specifications:**

- > Input voltage: AC220V or AC110V (Can be adjustable)
- > AC frequency: 47-440 HZ
- > Max Output Voltage: DC34KV
- > Max Output Current: DC 38MA
- ➢ Efficiency: ≥90 percent (full charge)
- > The Average Time Between Breakdowns (MTBF): ≥10000H
- Speed of Response: <1ms (from the signal switch is given to the output current up to 90% of the setting current).</p>
- Pressure Resistant: Input-Output, Input-Shell: AC1500V 10MA 60 S, Negative output is connected with shell machine.
- > Operating Temperature: -10° ~ 40°C
- > Relative Humidity (RH): ≤90
- > Cooling Way: Force-Air Cooling (AEC)
- Size: 30.5x16x9.6cm

### More Detailed Photos:





Made in China