

PRODUCT

# DATA SHEET



Bending  
Cutting  
Welding  
Marking

2025-2026

HIGHTECH INDUSTRY GROUP

BUILD . TO LEAD .

# HT-7050

## CO2 LASER CUTTING & ENGRAVING MACHINE

T-SERIES



**Precision Machining:**  
Split-bed design prevents deformation, ensuring consistent accuracy and long-term stability.

**Advanced Structure:**  
6063-T5 aluminum beam & integrated gears offer a lightweight, dust-proof, and durable build.

**Fire Protection:**  
Fire-resistant materials and safety devices minimize risks for secure industrial operation.

# YONGLI TUBE

DIRECT GLASS-TO-METAL SEALING FOR ULTIMATE STRUCTURAL STABILITY AND MODE INTEGRITY.

EXCELLENT BEAM QUALITY WITH >95% TEM00 MODE.

PATENTED SPIRAL COOLING TECHNOLOGY FOR SIGNIFICANTLY LONGER LIFESPAN.

OVER A MILLION UNITS SOLD, BACKED BY STANDARDIZED MASS-PRODUCTION EXPERTISE.



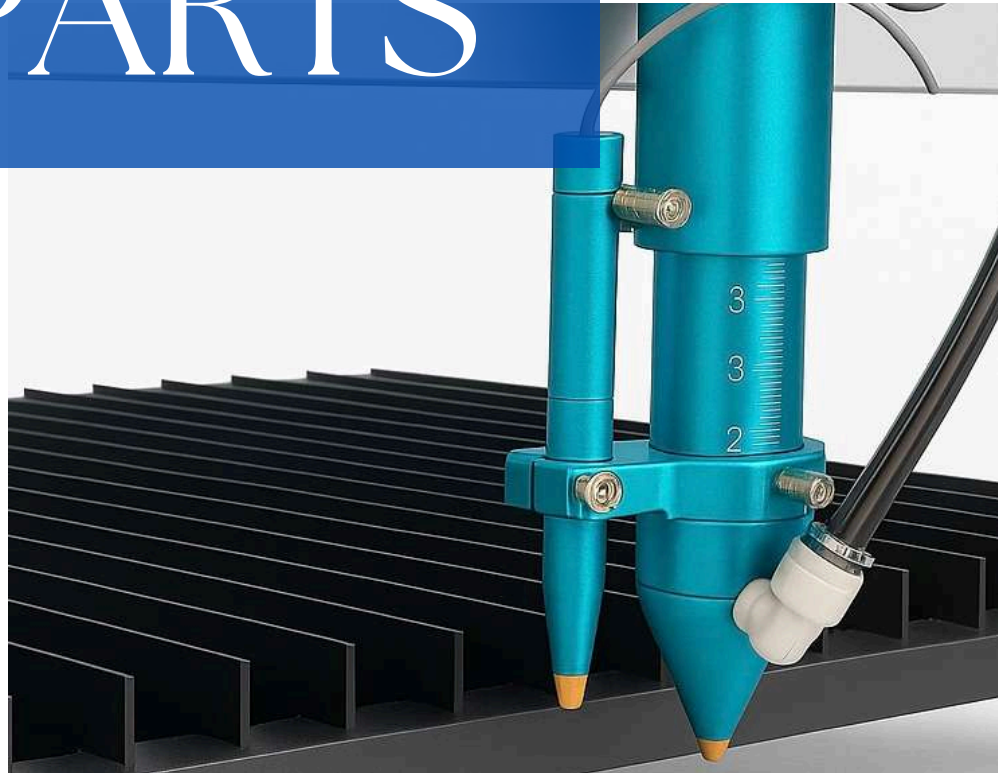
# PARTS

## AUTOFOCUS LASER HEAD

AUTOMATICALLY AND INSTANTLY ADJUSTS THE FOCAL POINT FOR DIFFERENT MATERIAL THICKNESSES.

DELIVERS CLEAN, CONSISTENT CUTS ON ANY SURFACE.

MAKES THE PROCESS USER-FRIENDLY AND ERROR-PROOF.



## CW-3000 CHILLER

FEATURES A SMALL FOOTPRINT FOR EASY MOBILITY AND IS ENGINEERED FOR CO<sub>2</sub> LASERS AND SPINDLES.

OFFERS CONSTANT TEMPERATURE AND INTELLIGENT DUAL-MODE CONTROL FOR VARIOUS OPERATIONAL NEEDS.

INCORPORATES MULTI-LEVEL PROTECTIONS AND HOLDS INTERNATIONAL CERTIFICATIONS (ISO9001, CE, ROHS, REACH) FOR STABLE PERFORMANCE.

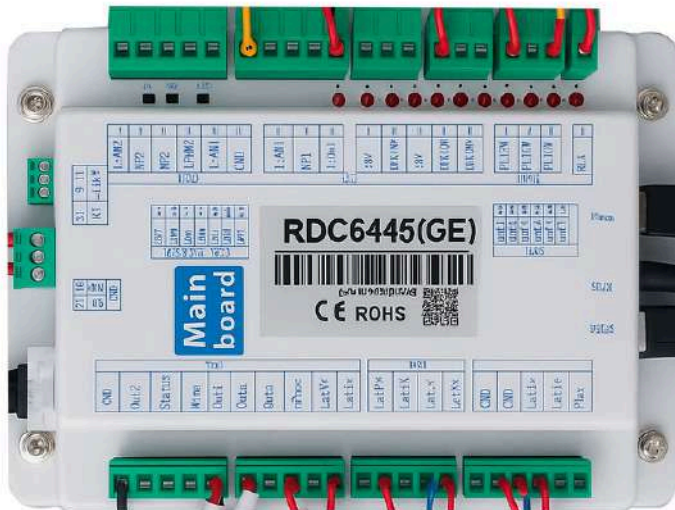


# CONTROL PANEL

CENTRALIZES ALL KEY FUNCTIONS FOR ONE-STOP OPERATION.

ENABLES INTUITIVE EDITING AND REAL-TIME MONITORING VIA A TOUCHSCREEN.

STORES AND RECALLS MATERIAL-SPECIFIC SETTINGS FOR CONSISTENT RESULTS.



# RUIDA CONTROLLER

EQUIPPED WITH THE LATEST RUIDA DSP CONTROL SYSTEM, FEATURING A HIGH-SPEED USB INTERFACE AND A HIGH-PERFORMANCE MAINBOARD WITH ENHANCED PROTECTION AGAINST HIGH VOLTAGE AND STATIC INTERFERENCE, ENSURING STABLE PERFORMANCE, PRECISE CONTROL, AND LONG-TERM RELIABILITY.

# PARTS

## LASER POWER SUPPLY

PROVIDES A CONTINUOUS AND STABLE POWER SUPPLY TO THE LASER TUBE FOR RELIABLE OPERATION.

MAINTAINS STABLE VOLTAGE AND A CONSISTENT OPTICAL PATH FOR SUPERIOR, PREDICTABLE CUT QUALITY.

MAXIMIZES CUTTING PERFORMANCE AND PROTECTS THE LASER TUBE BY ENSURING STABLE ELECTRICAL INPUT.





## MICROSTEP DRIVER

ENSURES SMOOTH, ACCURATE CUTTING PATHS AND SHARP CORNERS.

ENABLES FAST ACCELERATION AND DECELERATION FOR COMPLEX DESIGNS.

PROVIDES ROBUST PROTECTION FOR CONTINUOUS HEAVY-DUTY OPERATION.

# PARTS

## MOTOR

IT DOES NOT LOSE STEPS DURING WORK, WITH A SPEEDUP RATIO OF 30%, GOOD COOLING EFFECT, SMOOTH OPERATION, RELATIVELY SMALL VIBRATION, AND POWER SAVING.



## AIR COMPRESSOR

PRODUCES CONTINUOUS AIR FLOW, COOLING THE CUTTING SURFACE TO AVOID EXCESSIVE CUTTING TEMPERATURE.

MAINTAINS A CONSISTENT TEMPERATURE AT THE POINT OF CUTTING TO ENSURE STABLE CUTTING CONDITIONS, WHICH IMPROVES SPEED AND PROCESS RELIABILITY.

# Technical Parameters

<b>Working Size</b>	700*500mm
<b>Package Size</b>	175*102*73cm (1.3m <sup>3</sup> )
<b>Package Weight</b>	280KG
<b>Laser Power</b>	60w/80-100w
<b>Working Voltage</b>	Single Phase AC 220V 50Hz/110V 60Hz
<b>Control System</b>	Ruida system
<b>Motor and Drive</b>	Stepper motor; High subdivision driver
<b>Guide Rail</b>	Linear guide rail hidden structure
<b>Working Bed</b>	Blade/Honeycomb
<b>Laser Tube</b>	YONGLI
<b>Chiller</b>	CW-3000 Chiller
<b>Engraving Speed</b>	1000mm/s
<b>Cutting Speed</b>	0-600mm/s
<b>Engraving Depth</b>	0.1-1 mm
<b>Working Temperature</b>	15-30°C
<b>File Format Supported</b>	JPG PNG BMP DXF PLT DSP DWG
<b>Applicable Material</b>	Acrylic, Wood, Leather, Cloth, Cardboard, MDF

## Cutting Capacity

<b>Power</b>	<b>Acrylic</b>	<b>Wood</b>	<b>MDF</b>	<b>Foam</b>
<b>60w</b>	Surface engraving only	Surface engraving only	Surface engraving only	Surface engraving only
<b>80 ~ 100w</b>	<b>5mm</b>	<b>5mm</b>	<b>3mm</b>	<b>10mm</b>

# ABOUT US

BUILD . TO LEAD .



Based in Weifang, Shandong, our modern manufacturing base covers over 12,000 m<sup>2</sup> and integrates research, development, production, and testing in one facility – ensuring stability, efficiency, and quality at every stage.

Hightech provides professional installation, training, and lifetime technical support. Our responsive service team and spare-parts centers ensure fast solutions and long-term reliability for every customer.



Equipped with advanced CNC machining centers, laser cutting systems, precision welding equipment, and intelligent assembly lines, Hightech continuously upgrades its technology to meet global industrial standards.



Driven by passion and professionalism, our international team of engineers, designers, and sales specialists works together to deliver innovative machines and trusted partnerships worldwide under the Hightech brand.





# CONTACT US



 USA, Hightech Industry INC USA

 Canada, Hightech Industry Canada


 United Kingdom, Hightech Signage Solutions LTD

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 India, Mehta Hightech Industries L.L.P

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 Indonesia, Hightech operated by PT Digital Prima Imaging



 NO. 6188 WEICHANG ROAD, WEICHENG DISTRICT, WEIFANG CITY, SHANDONG PROVINCE, CHINA

 [INFO@HTINDUSTRYCO.COM](mailto:INFO@HTINDUSTRYCO.COM)



[WWW.HTINDUSTRYCO.COM](http://WWW.HTINDUSTRYCO.COM)



+86 156 2166 0575 / +86 156 2166 0576