Shanghai BOCI Electronic Technology Co., Ltd.

If there is any content change, it will be updated in time, and we apologize for any inconvenience caused



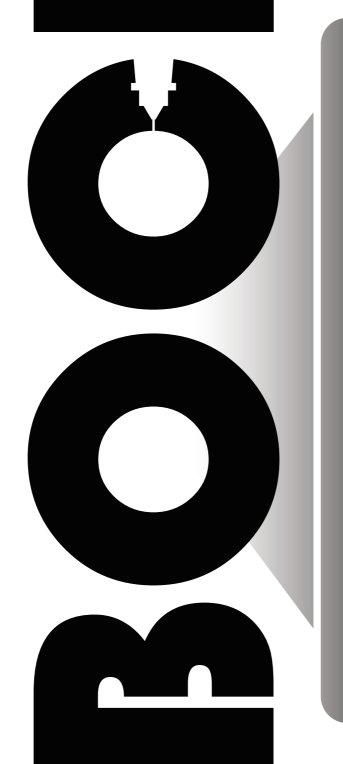
Scan the code to follow the official Douyin Account



Scan the code to follow the official video channel



Scan the code to follow the official website

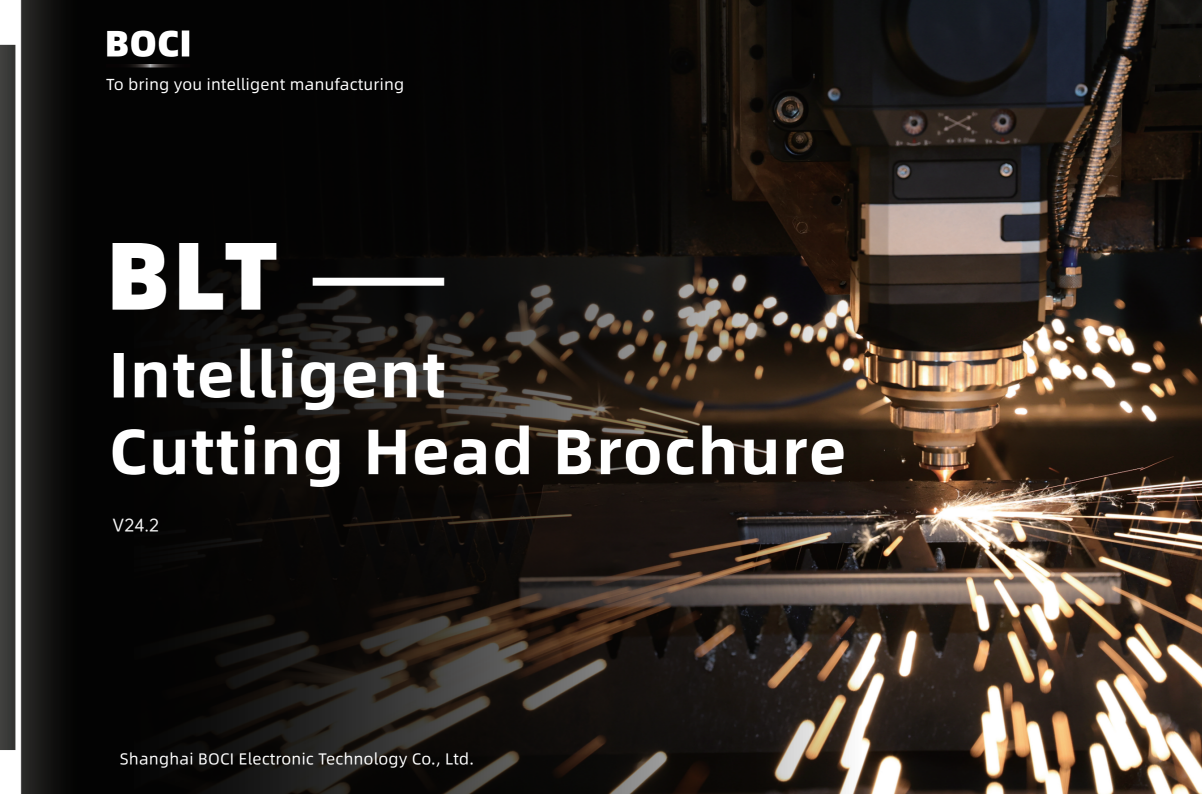


Shanghai BOCI Electronic Technology Co., Ltd.

No.1000 Lanxianghu South Road, Minhang District,200241, Shanghai China

Tel: +86 (21) 64309023 Fax: +86 (21) 64308817

Official website: www.bochu.com











BLT6X2H

BLT8X0H







BLT9X0MA



BLTA140M

Plane Cutting Head Catalog

Model	BLT310 Series	BLT4XX Series	BLT6X2H Series	BLT8X0H Series	BLT6X2M Series	BLT9X0MA Series	BLTA140M Series
Function	≤4kW	≤40kW	≤60kW	≤20kW	≤40kW	≤40kW	≤80kW
Collision Protection	√	√	$\sqrt{}$	√	√	√	√
Protective Window Monitoring	√	√	√	√	√	√	√
Bottom Stray Light Monitoring		√*	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	√
Closed-Loop Monitoring	√	\checkmark	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	√
Fast Focusing	√	\checkmark	√	\checkmark	$\sqrt{}$	$\sqrt{}$	√
Built-In Amplifier	√	\checkmark	√	\checkmark	$\sqrt{}$	$\sqrt{}$	√
Nozzle Cooling	√	\checkmark	√	\checkmark	$\sqrt{}$	$\sqrt{}$	√
Amplifier Water Cooling	√	\checkmark	√	\checkmark	\checkmark	$\sqrt{}$	√
Cutting Gas Pressure Monitoring	√	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	√
Smart Laser Off		√	√	√	√	√	√
Plane/Bevel Cutting		\checkmark					
Focusing Lens Temperature Monitoring			√	\checkmark	$\sqrt{}$	$\sqrt{}$	√
Stray Light Monitoring			√	$\sqrt{}$	$\sqrt{}$	\checkmark	√
Smart Piercing			√	\checkmark	$\sqrt{}$	$\sqrt{}$	√
O2/N2 Process Monitoring			√	\checkmark	\checkmark	\checkmark	√
Protective Window Anti-Explosion		√*	\checkmark	\checkmark	\checkmark	\checkmark	√
Co-edge Piercing Monitoring			\checkmark	\checkmark	\checkmark	\checkmark	√
Variable Beam Shape				\checkmark		\checkmark	
Cutting Path Monitoring					\checkmark	√	√
Coaxial Monitoring						√	√
Nozzle Quality Monitoring					√	√	✓
Nozzle Misalignment Monitoring					√		
Auto Centering					√	√	

^{*} BLT421, BLT441 do not support Protective Window Anti-Explosion feature; BLT462, BLT482, BLT4102 support Protective Window Anti-Explosion; BLT421 does not support Bottom Protective Cartridge Sealing

BLT310 Series Plane

Focus Range: ±40mm

Focus Speed: 300mm/s

Laser Wavelength: 1030-1090nm

BLT310 Cutter Model Series Support Power Range ≤4kW QBH, EOC Fiber Interface Focal Length (mm) 150、200 Reposition Precision: ±0.01mm

Max Gas Pressure: 25Bar



BLT310 Series Features

Water Cooling

More Stable Cutting

The cutting head water circuit is protected with an anti-corrosion coating to prevent corrosion over prolonged use, which can lead to blockages and reduced cooling effectiveness.

Protective Window Temperature Monitoring

More Stable Performance

The sensor does real time temperature monitoring When contamination detected, it will automatically turn off laser and give alarm, this way to limit risk of protective window shattering.





BLT310 Series Features

Gas Pressure Monitoring Sensor

More Stable Cutting

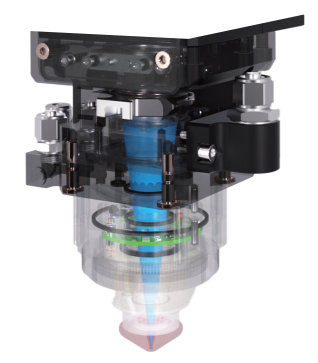
Real-time monitor the gas output to mitigate the impact on cutting quality.



Higher Efficiency

Shanghai BOCI Automation Technology Co., Ltd

Focal position vertically adjusted by collimating lens, realizing higher efficiency.





BLT310 Series Features

Amplifier Sensor

Higher Cutting Precision

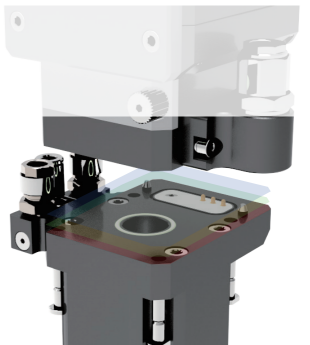
Integrated capacitance amplifier sensor makes a more precise and stable following.



Collision Protection

Simpler Maintenance

Protective Screws keep cutting head from damage. No time wasting on Depot Repair.



BLT4XX Series Plane/ Bevel

Focus Range: ±50mm

Focus Speed: 500mm/s

Laser Wavelength: 1030-1090nm

Reposition Precision: ±0.01mm

Max Gas Pressure: 25Bar





BLT4XX Series Features

Collision Protection

Simpler Maintenance

Protective Screws keep cutting head from damage.

No time wasting on Depot Repair.

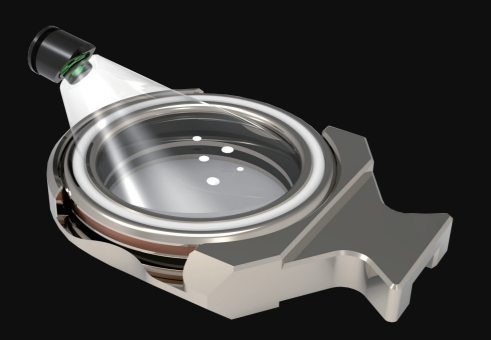


BLT4XX Series Features

Protective Window Monitoring

Improve Cutting Quality

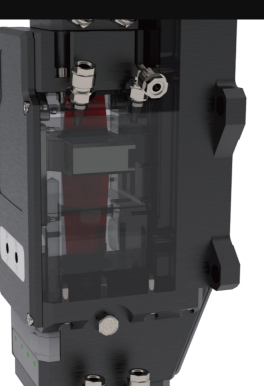
Monitor the contamination to avoid its impact on cutting quality.



Fast Focusing

Less Focusing Time

Collimating lens is used to adjust the focal position vertically.



BLT4XX Series Features



Bevel Cutting

One Time Forming

With AB swing axis can support cutting V, Y, X and other types of bevels, maximum ±45° bevel and one time forming, reducing beveling process, reducing cost and increasing efficiency.



Water Cooling

Full Body Water Cooling

Cover 90% of the cutting head to improve cutting stability.



Closed-Loop Monitoring

Smarter and More Efficient

Built-in multi-sensor, real time closed-loop intelligent monitoring, rapid diagnosis of problems and early warning.



Gas Pressure Monitoring

More Stable Cutting

Real-time monitor the gas output to reduce the impact on the cutting quality.

BLT6X2H Series

Plane

Focus Range: ±50mm

Focus Speed: 500mm/s

Laser Wavelength: 1030-1090nm

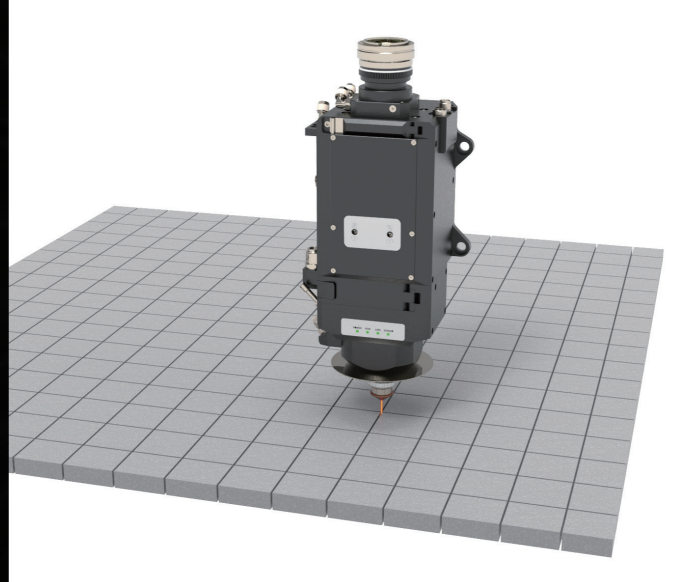
Cutter Model	BLT642H Series	BLT662H Series	BLT682H Series	BLT6102H Series	BLT6120H Series
Support Power Range	≤15kW	≤20kW	≤30kW	≤40kW	≤60kW
Fiber Interface		Q٠	+、QD、QBH、AD	D	HY DI
Focal Length (mm)	200	200	200、300	300、400	300

Reposition Precision: ±0.01mm

Max Gas Pressure: 25Bar



BLT6X2H Series Features ///



Co-edge Piercing Monitoring

Improve Cutting Efficiency

Detect whether piercing is required at co-edged positions.

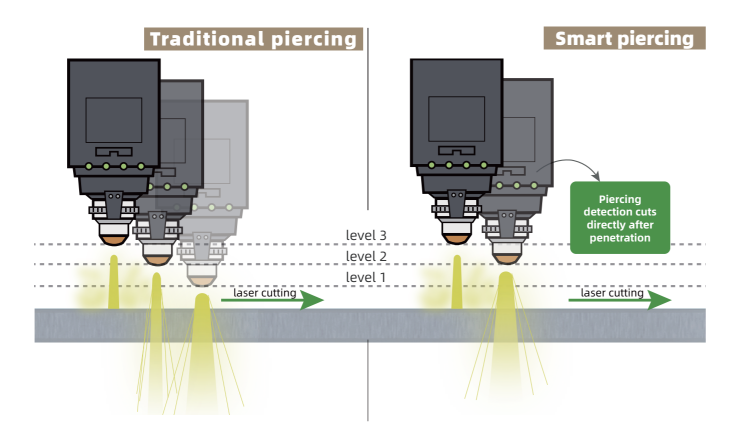
BLT6X2H Series Features

BLT6X2H Series Features

Smart Piercing

Enhance Piercing Efficiency

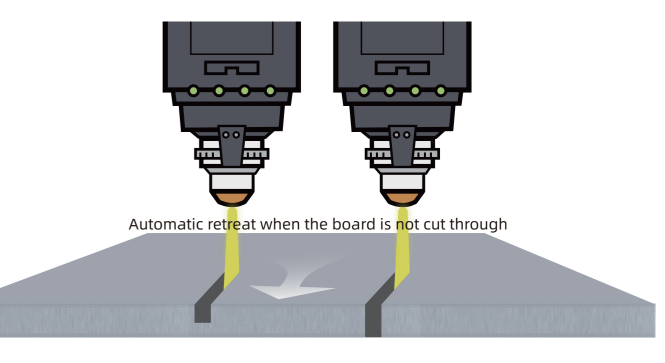
Monitor the piercing and cut immediately after piercing to improve the efficiency and reduce costs.



Auto ReCut

Stable and Efficient Cutting

If an part is not cut through, the cutting head will return and cut it again.



BLT6X2H Series Features

Stray Light Monitoring

Easy Troubleshooting

Monitor the stray light to prevent damages to the cutting head and to prevent poor cutting.

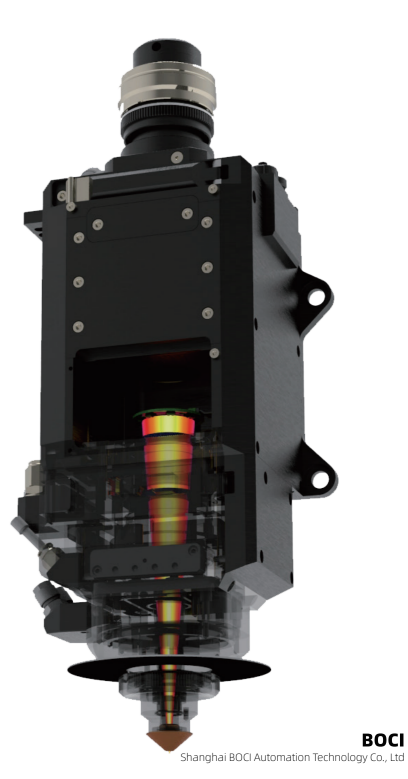


BLT6X2H Series Features

Protective Window Anti-Explosion

Safer Production

Contamination sensor and system algorithms are upgraded to monitor the stray light of the protective window in real-time.



BLT8X0H Series Variable Beam Cutting Head

Focus Range: ±50mm

Focus Speed: 500mm/s

Laser Wavelength: 1030-1090nm

Reposition Precision: ±0.01mm

PWR RUN LINK SNR

Max Gas Pressure: 25Bar

Cutter Model	BLT840H Series	BLT860H Series
Support Power Range	≤15kW	≤20kW
Fiber Interface	Q+、QI	ס
Focal Length (mm)	200	
Variable Beam Shape	Gaussian Distribution/Homo	ogeneous Distribution

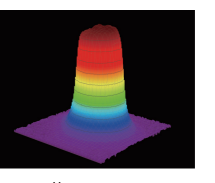
BLT8X0H Series Features



Variable Beam Shape

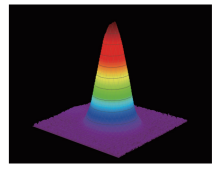
More Efficient Cutting

The beam pattern can be switched at any time for different plates, advanced in cutting both thick and thin plates, doubling the efficiency.





Homogeneous "Flat Top" distribution





Gaussian distribution

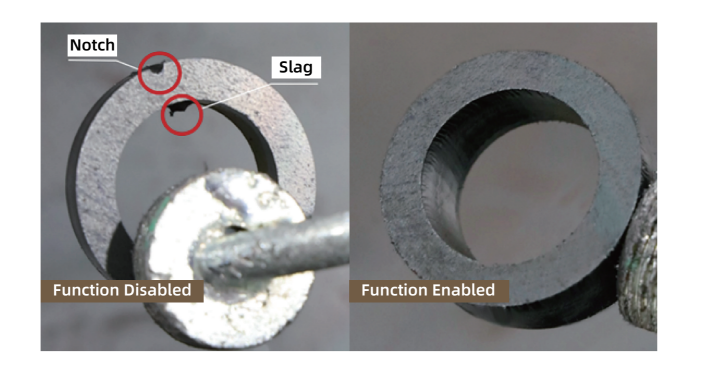
BLT8X0H Series Features

BLT8X0H Series Features

Smart LaserOff

Improve Cutting Quality

Section and surface finish of inner and outer contours of parts are smooth without slag.



Collision Protection

Simpler Maintenance

Protective Screws keep cutting head from damage. No time wasting on Depot Repair.



BLT6X2MA Series Cutting Path Monitor

Focus Range: ±50mm

Focus Speed: 500mm/s

Laser Wavelength: 1030-1090nm

Reposition Precision: ±0.01mm
Max Gas Pressure: 25Bar
The state of the s

Cutter Model	BLT662M Series	BLT682M Series	BLT6102M Series
Support Power Range	≤20kW	≤30kW	≤40kW
Fiber Interface		Q+、ADD	
Focal Length (mm)	200	300	300、400

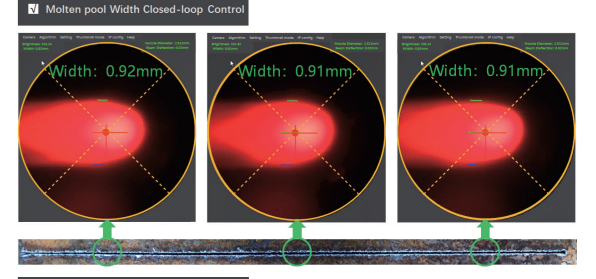


BLT6X2MA Series Features ///

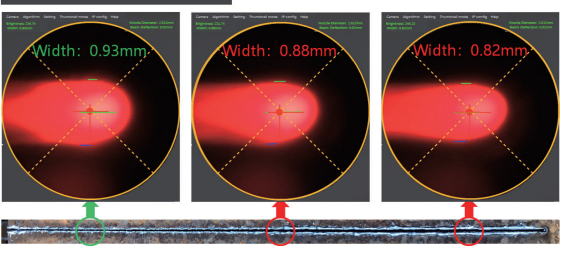
Cutting Path Monitoring

More Stable Cutting

Solve the pain point of temperature drift by monitoring the seam width in real time during the cutting process Intelligent adjustment of focus to ensure consistent cutting results over a long period of time.



Molten pool Width Closed-loop Contro



BLT6X2MA Series Features



Coaxial Monitoring

Efficient and Precise Adjustment

Detect the coaxial deviation of the optical core by visual imaging of the melt pool, so that the coaxial adjustment more convenient and accurate.



Auto Centering

Intelligent Cutting

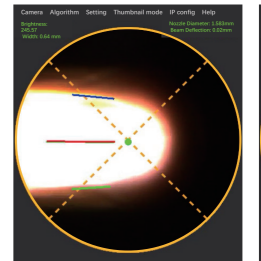
By collecting molten pool image, the sensor detects any coaxial deviation of the laser beam and automatically adjust it in real-time, ensuring consistent cutting quality.

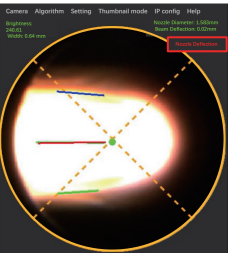
BLT6X2MA Series Features

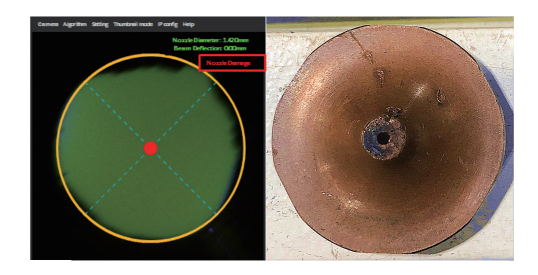
Nozzle Misalignment Monitoring

Easy to Maintain

Intelligent monitoring of nozzle misalignment caused by minor cuts and bumps using coaxial vision, and trigger warning alerts when necessary.







Nozzle Quality Monitoring

Safe and Efficient

Real-time monitoring of nozzle profile and determination of damage deformation. Alarm alerts according to the degree of damage.

BLT9X0MA Series Variable Beam Shape

Reposition Precision: ±0.01mm

Max Gas Pressure: 25Bar

Focus Range: +70~-150(mm)

Focus Speed: 500mm/s

Laser Wavelength: 1030-1090nm

Cutter ModelBLT9100MASupport Power Range≤40kWFiber InterfaceQ+、ADDFocal Length (mm)200 & 400Variable Beam ShapeM=2.0/M=4.0

BLT9X0MA Series Features





Variable Beam Shape

Efficient Cutting

The switching between small and large beam spots is used for ultrahigh-power cutting of thin/thick plates, support both air and oxygen cutting, improving cutting efficiency and quality.

Auto Centering

Intelligent Cutting

By collecting molten pool image, the sensor detects any coaxial deviation of the laser beam and automatically adjust it in real-time, ensuring consistent cutting quality.

BLT9X0MA Series Features

Smart Piercing

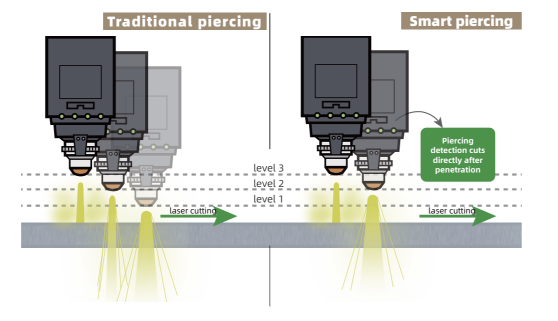
Enhance Piercing Efficiency

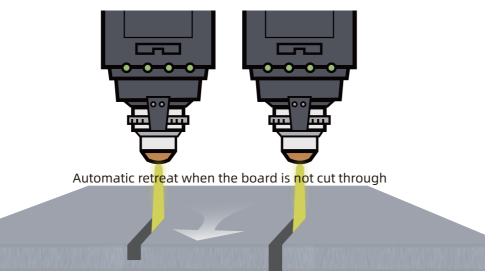
Monitor the piercing and cut immediately after piercing to improve the efficiency and reduce costs.

Auto ReCut

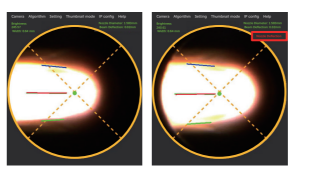
Stable and Efficient Cutting

If an part is not cut through, the cutting head will return and cut it again.

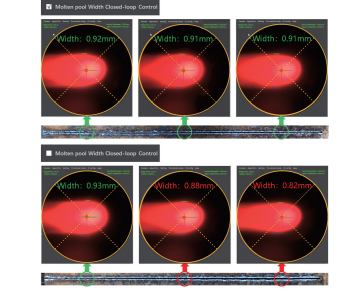




BLT9X0MA Series Features







Nozzle Misalignment Monitoring

Easy to Maintain

Intelligent monitoring of nozzle misalignment caused by minor cuts and bumps using coaxial vision, and trigger warning alerts when necessary.

Nozzle Quality Monitoring

Safe and Efficient

Real-time monitoring of nozzle profile and determination of damage deformation. Alarm alerts according to the degree of damage.

Cutting Path Monitoring

More Stable Cutting

Solve the pain point of temperature drift by monitoring the seam width in real time during the cutting process Intelligent adjustment of focus to ensure consistent cutting results over a long period of time.

BLTA140M Series Ultrahigh Power

Focus Range: +70~-150(mm)

Focus Speed: 500mm/s

Laser Wavelength: 1030-1090nm

Cutter Model BLTA140M Series Support Power Range ≤80kW Fiber Interface Q+、ADD Focal Length (mm) 300

Reposition Precision: ±0.01mm

Max Gas Pressure: 25Bar

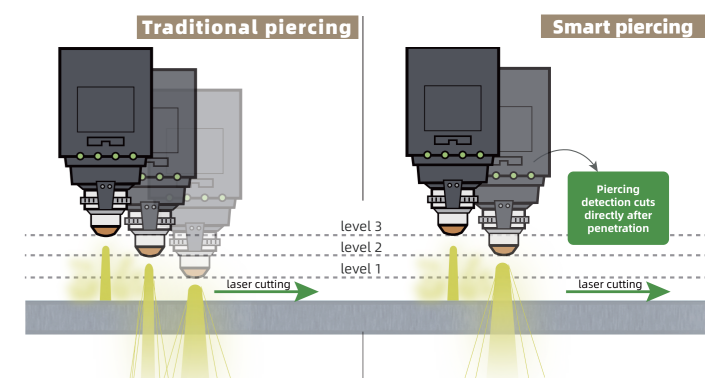


BLTA140M Series Features

Smart Piercing

Enhance Piercing Efficiency

Monitor the piercing and cut immediately after piercing to improve the efficiency and reduce costs.



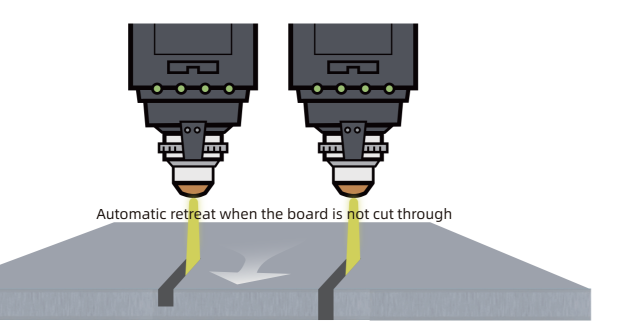
BLTA140M Series Features

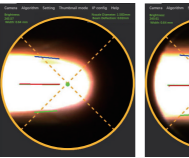
BLTA140M Series Features ///

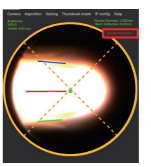
Auto ReCut

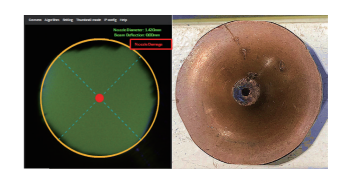
Stable and Efficient Cutting

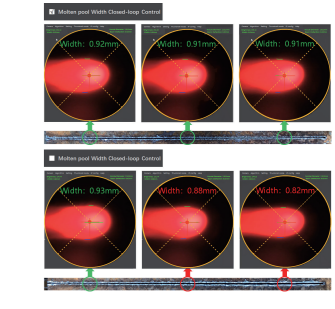
If an part is not cut through, the cutting head will return and cut it again.











Nozzle Misalignment Monitoring

Easy to Maintain

Intelligent monitoring of nozzle misalignment caused by minor cuts and bumps using coaxial vision, and trigger warning alerts when necessary.

Nozzle Quality Monitoring

Safe and Efficient

Real-time monitoring of nozzle profile and determination of damage deformation. Alarm alerts according to the degree of damage.

Cutting Path Monitoring

More Stable Cutting

Solve the pain point of temperature drift by monitoring the seam width in real time during the cutting process Intelligent adjustment of focus to ensure consistent cutting results over a long period of time.



3D Cutting Head Catalog

Model	BLT310T Series	BLT4X1T Series	BLT5X0H Series
Function	≤4kW	≤20kW	≤20kW
Closed-Loop Monitoring	√	√	√
Fast Focusing	√	√	✓
Built-In Amplifier	√	√	√
Protective Window Monitoring	\checkmark	\checkmark	√
Cutting Gas Pressure Monitoring	\checkmark	\checkmark	✓
Collision Protection	\checkmark	\checkmark	✓
Bottom Protective Cartridge Sealing		√*	√
Pipe Bevel Cutting		\checkmark	✓
Smart LaserOff		\checkmark	✓
Smart Piercing			√
O2/N2 Process Monitoring			√

^{*} BLT421 does not contain Bottom Protective Cartridge Sealing.

BLT310T Series Pipe Cutting Reposition Precision: ±0.01mm Focus Range: ±60mm Focus Speed: 300mm/s Max Gas Pressure: 25Bar Laser Wavelength: 1030-1090nm Cutter Mode **BLT310T Series** Support Power Range ≤4kW Fiber Interface QBH, EOC Focal Length (mm) 200、250

BLT310T Features ///

Protective Window Temperature Monitoring

Better Performance

Real time temperature monitoring to limit risk of protective window shattering, enhance processing stability.



Gas Pressure Monitoring

More Stable Cutting

Real-time monitor the gas output to mitigate the impact on cutting quality.



BLT310T Features

Front Cover Plate

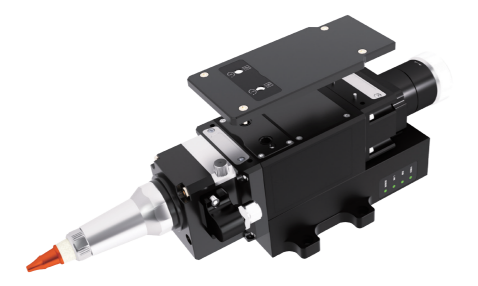
Stronger Sealing

Anti-dust cover plate is additionally added to the optical module, extending lifespan of core windows.



Optic Protection / Longer Windows Lifespan

Multiple enhanced protection ensures an excellent dust-proof environment.





BLT310T Features ///



Collision Protection

Simple Maintenance

Protective screws keep cutting head from damage. No time wasting on Depot Repair.



Built-in Amplifier

Stable Capacitance

Superior immunity against interference, stabilize capacitance.



3D Sensing Head

Multi-Type Tube Cutting

Achieve cutting of various tube types such as round/square tube, U/H beam etc.

BLT4X1T Series Pipe Cutting

Focus Range: ±50mm

Focus Speed: 500mm/s

Laser Wavelength: 1030-1090nm

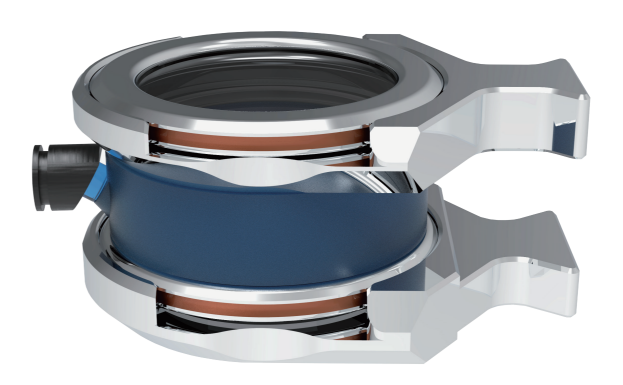
Reposition Precision: ±0.01mm

Max Gas Pressure: 25Bar

Cutter Model	421T/421TS Series	BLT441T Series	BLT461T Series
Support Power Range	≤8kW	≤15kW	≤20kW
Fiber Interface	QBH、EOC	QBH、Q+、	QD、ADD
Focal Length (mm)	200、250	200、250	250



BLT4X1T Series Features



Bottom Protective Cartridge Sealing

Protect the Protective Windows

Monitor the sealing of the protective windows cartridge for stable production.

BLT4X1T Series Features

Dust-proof Cover

Stronger Sealing

Added to optics cartridge to extend the lifespan of focusing and collimating lens.





4 Sets of Protective Windows

Extend Core Lens Lifespan

Protect the focusing and collimating lens and improve the cartridge sealing.

BLT4X1T Series Features



Built-In Amplifier

More Stable Capacity

Enhance the anti-interference capability.



Collision Protection

Easy Maintenance

Replace it yourself and lower the cost to return it to the manufacture.



Three-Dimensional Sensing Head

Multi-Type Pipe Cutting

Can achieve cutting of different types of pipes. Round pipe, square pipe, channel steel and I-beam etc.

BLT5 Series Pipe/Bevel cutting

Reposition Precision: ±0.01mm

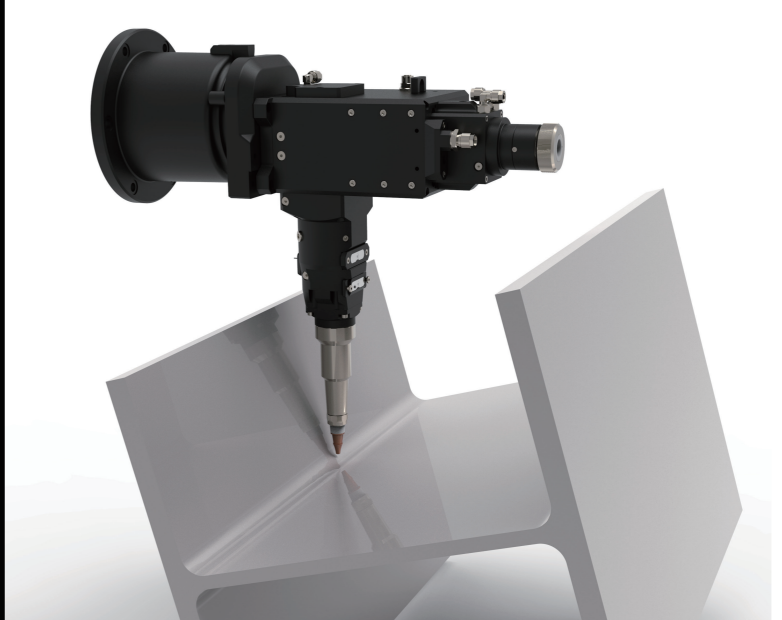
Focus Speed: 500mm/s Max Gas Pressure: 25Bar

Laser Wavelength: 1030-1090nm

Focus Range: ±50mm

Cutter Model	BLT510 Series	BLT520/BLT520H Series	BLT540H Series	BLT560H Series
Support Power Range	≤8kW	≤8kW	≤15kW	≤20kW
Fiber Interface	QBH、EOC		QBH、QD.	Q+、ADD
Focal Length (mm)		200、2	250	

BLT5X0H Series Features



Bevel Cutting

One Time Forming

The maximum ±45 bevel cut can be achieved. The B LT5X0H (250 focal length) can cut I-beams up to 400mm x 400mm in one pass, reducing the beveling process and improving effi-

BLT5X0H Series Features

L-Shape

Stronger Sealing

L shape cutting head can reduce the oscillation angle of the fiber, effectively extend the fiber life.



BLT5X0H Series Features



Collision Protection

Easy Maintenance

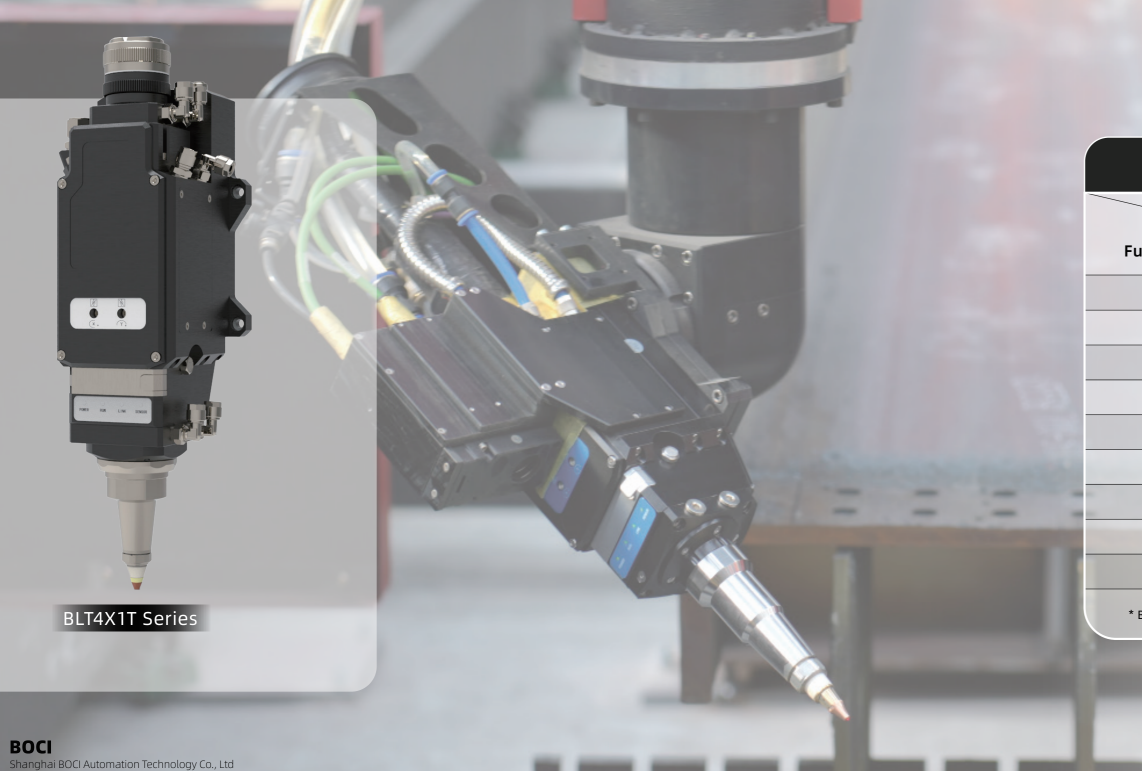
Replace it yourself and lower the cost to return it to the manufacture.



Gas Pressure Monitoring

More Stable Cutting

Real-time monitor the gas output to reduce the impact on the cutting quality.



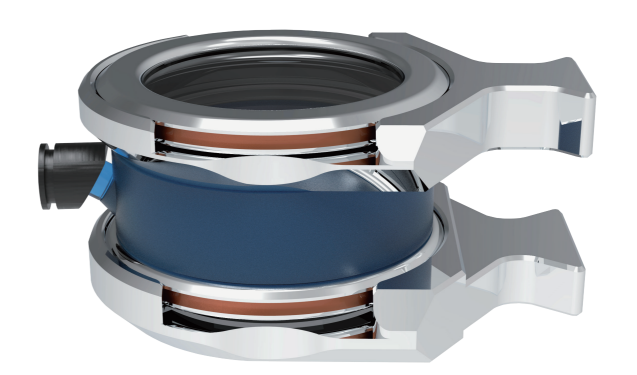
Structural Steel Cutting Head

Model	BLT4X1T Series
Function	≤20kW
Closed-Loop Monitoring	✓
Fast Focusing	✓
Built-In Amplifier	✓
Protective Window Monitoring	✓
Cutting Gas Pressure Monitoring	✓
Collision Protection	√
Bottom Protective Cartridge Sealing	√ *
Pipe Bevel Cutting	✓
Smart LaserOff	\checkmark

^{*} BLT421 does not contain Bottom Protective Cartridge Sealing.

BLT4X1T Series Structural Steel Focus Range: ±50mm Reposition Precision: ±0.01mm Focus Speed: 500mm/s Max Gas Pressure: 25Bar Laser Wavelength: 1030-1090nm **BLT461T Series** Cutter Model **BLT441T Series** ≤12kW ≤20kW Support Power Range QBH、Q+、QD、ADD Fiber Interface 250 Focal Length (mm) 200、250 Shanghai BOCI Automation Technology Co., Ltd

BLT4X1T Features ///



Bottom Protective Cartridge Sealing

Protect the Protective Windows

Monitor the sealing of the protective windows cartridge for stable production.

BLT4X1T Features

Dust-proof Cover

Stronger Sealing

Added to optics cartridge to extend the lifespan of focusing and collimating lens.





4 Sets of Protective Windows

Extend Core Lens Lifespan

Protect the focusing and collimating lens and improve the cartridge sealing.

BLT4X1T Features



Built-In Amplifier

More Stable Capacity

Enhance the anti-interference capability.



Collision Protection

Easy Maintenance

Replace it yourself and lower the cost to return it to the manufacture.



Three-Dimensional Sensing Head

Multi-Type Pipe Cutting

Can achieve cutting of different types of pipes. Round pipe, square pipe, channel steel and I-beam etc.

Applications



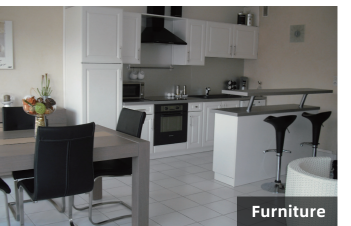














Intelligent Laster Cutting Head

Bring you intelligent manufacturing

