@202208

LASER BEAM DELIVERY TOOLS

WELDING CLADDING HARDENING



Empower OpenLaser Solution



About Us

General Purpose:

Evaluation, generation and application of laser beam and control software for industrial use; custom project, knowhow and services;

Achievements:

Industrial lasers beam delivery and automation for various applications, hybrid application concepts of high power lasers, diodes, custom projects; modular laser source and machine concepts, components, accessories and unique beam alignment technology;

Advantages:

Independent company with vast know-how and engineering skills on demand and in line with customer requirements;

CONTENT

/ WELDING

- 01 AK090 6KW Compact Laser Welding Head
- 03 BF320 2KW
 Coaxial Wobble Laser Welding Head
- 05 BF330-2F ^{2KW}
 Wobble Laser Welding Head
- 07 BF330-4F 4KW
 Wobble Laser Welding Head
- $09 \quad BF330\text{-}6F \quad ^{6KW} \\ \text{Wobble Laser Welding Head}$
- 11 BF330-2C/6C 2KW/6KW Scan Laser Welding Head
- 13 BW101-GS 2KW
 4-in-One Handheld Laser Processing Head
- 16 BW210 2KW Laser Welding Head
- $18 \quad \underset{\text{Laser Welding Head}}{BW240} \quad {}^{4\text{KW}}$
- 20 BW290-8W 8KW Laser Welding Head
- 22 BW290-6D 6KW
- 24 BW290-6B 6KW Hybrid Wobble Laser Welding Head
- $\begin{array}{ccc} 26 & BW310 & {}^{4KW}\\ {}^{Dual\text{-}spot\ Laser\ Welding\ Head} \end{array}$

/ CLADDING&HARDENING

- 28 AK190TC 6KW
 Laser Cladding Head-Parabolic Type
- 30 AK390HT 20KW Laser Hardening Head-Parabolic Type
- 32 AK390PC 20KW Wideband Laser Cladding Head-Parabolic Type
- 34 AK390TC 20KW
 Laser Cladding Head-Parabolic Type
- 36 BC104 4KW
 Laser Cladding Head-Transmission Type
- 38 BC106 6KW High Power Laser Cladding Head-Transmission Type
- $\begin{array}{cc} 40 & VB106 & {\rm 6KW} \\ & {\rm Multifunctional\ Laser\ Processing\ Head} \end{array}$
- 42 IC104 4KW
 Inner Tube Laser Cladding Head
- 44 EMP-PF-2-1 1KW Powder Feeder



RAYTOOLS AKO90 SERIES



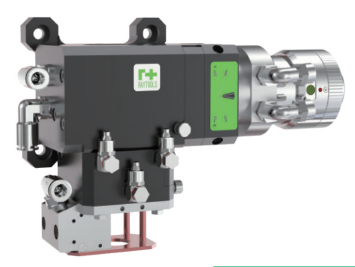
Compact Laser Welding Head

Power Rating 6KW

Light-duty to reduce the payload of machine tool and fulfill high speed processing.

High power rating. Parabolic optics system based on single piece parabolic mirror with direct water cooling and long life-span.

Compact size with easy access to narrow space



Dual-water cooling circuits as well as water cooling to cover glass holder and body of laser welding head.

Technical Data

Diode Version	
- Collimator Focal Length	100 mm
- Focusing Focal Length	150mm, 200mm, 250mm
Fiber Version	QBH, QD
CCD	TYPE-C, TYPE-CS

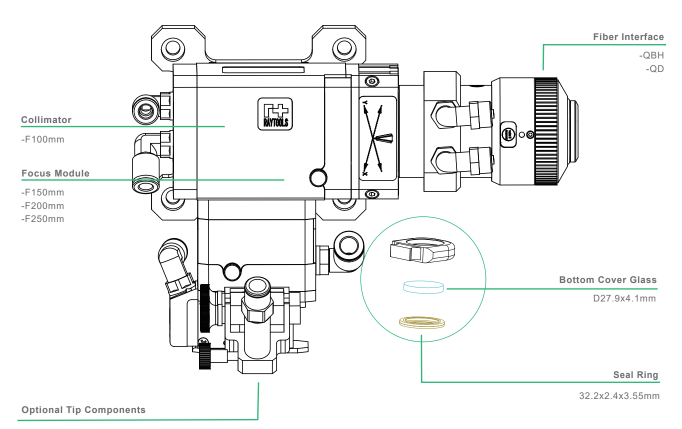
Clear Aperture	32mm
Cover Glass	27.9mm*4.1mm
Assist Gas Pressure	
- Air Knife	≤8 bar
- Protection Air	25L/min
Weight	~2kg

AKO90 SERIES

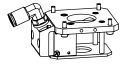


Compact Laser Welding Head

Power Rating 6KW



Air Knife Protection Assembly



Coaxial Protection Assembly

- -F150mm
- -F200mm
- -F250mm

BF320 SERIES



Coaxial Wobble Laser Welding Head

Power Rating 3KW



mechanical property and surface quality.



CCD or laser vision seam tracking interface is optional for expanding of function.

Power rating 3KW; Light-duty design.

Continuous wobbling paths: circle

Technical Data

Fiber Interface	QBH, QD
Clear Aperture	28 mm
Collimator Focal Length	75mm,100 mm
Focusing Focal Length	200mm,250mm,300mm
Cover Glasses	
- Collimation Side (Top)	Ф24.9 * 1.5 mm
- Focusing Side (Bottom)	Ф37 * 1.6 mm
Wobble Frequency	0-200Hz

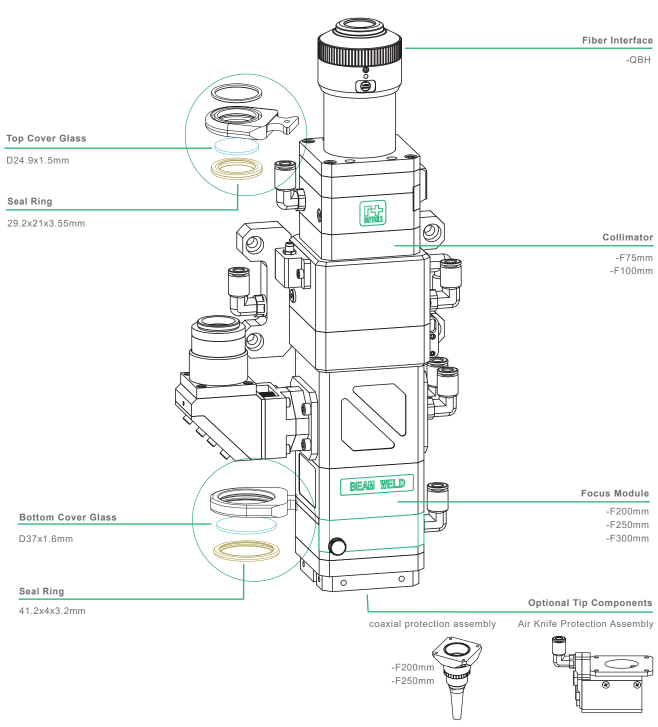
CCD module	TYPE-C, TYPE-CS
Assist Gas Pressure	
- Air Knife	≤6 bar
- Air Protection	10-25 L/min
Wobble Range	0-4mm circle (FL1250mm)
Weight	~4.5 kg

BF320 SERIES



Coaxial Wobble Laser Welding Head

Power Rating 3KW



BF330-2F SERIES



Wobble Laser Welding Head

Power Rating 2KW

Various wobbling paths like continuous circle, continuous square, continuous line, continuous ellipse and continiuous 8 type, etc.

Built-in galvo and drive system.

Both internal control and external control mode.

CCD or laser vision seam tracking interface is optional for expanding of function.



Strengthened melting pool could be acquired comparing to standard welding.

Coaxial nozzle assembly or air knife+side blow assembly optional

To increase melting width, gas adaptability and reduce seam defects.

Smooth and efficient fluid structure to obtain the best protection to melting pool.

Technical Data

Fiber Interface	QBH	
Clear Aperture	24 mm	
Collimator Focal Length	75mm,100mm,150mm	
Focusing Focal Length	150mm,200mm,250mm	
Wobble Frequency		
≤1500Hz (Depends on the wobble diameter)		
Cover Glasses		
-Focusing Side (Bottom)	Ф27.9 * 4.1 mm	

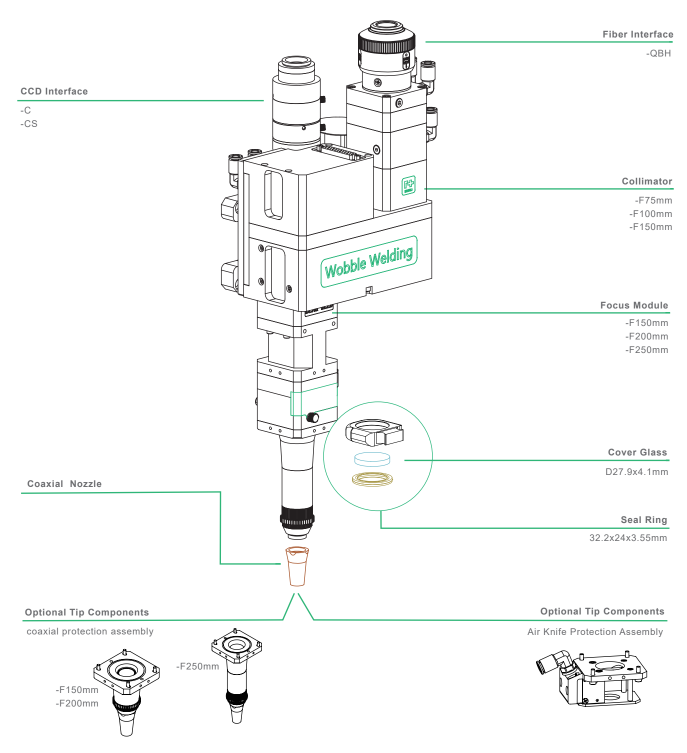
Assist Gas Pressure	
- Air Knife	≤6 bar
- Air Protection	25 L/min
Weight	~5.5 kg
Optional Tip Components	Side Blow / Coaxial Nozzle

BF330-2F SERIES



Wobble Laser Welding Head

Power Rating 2KW



BF330-4F SERIES



Wobble Laser Welding Head

Power Rating 4KW

Various wobbling paths like continuous circle, continuous square, continuous line, continuous ellipse and continiuous 8 type, etc.

Built-in galvo and drive system.

Both internal control and external control mode.

CCD or laser vision seam tracking interface is optional for expanding of function.



Strengthened melting pool could be acquired comparing to standard welding.

Coaxial nozzle assembly or air knife+side blow assembly optional

To increase melting width, gas adaptability and reduce seam defects.

Smooth and efficient fluid structure to obtain the best protection to melting pool.

Technical Data

Fiber Interface	QBH, QD
Clear Aperture	30 mm
Collimator Focal Length	100 mm, 150 mm
Focusing Focal Length	250mm, 300mm, 400mm
Wobble Frequency	
≤1500Hz (Depends on the wobble diameter)	

Cover Glasses

Collimation Side (Top)Focusing Side (Bottom)Φ30 * 1.5 mmΦ38 * 2 mm

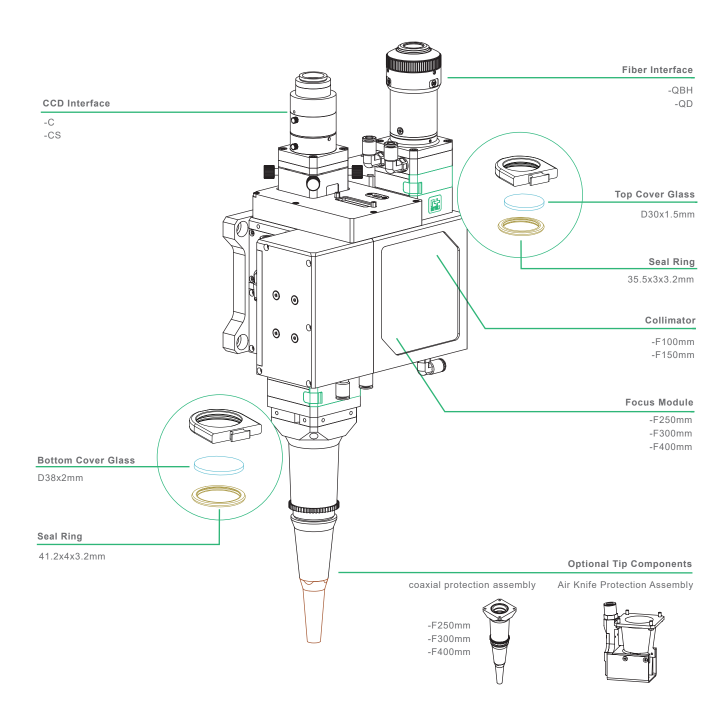
Assist Gas Pressure	
- Air Knife	≤6 bar
- Air Protection	10-25 L/min
Weight	~9 kg
Optional Tip Components	Side Blow / Coaxial Nozzle

BF330-4F SERIES



Wobble Laser Welding Head

Power Rating 4KW



BF330-6F SERIES



Wobble Laser Welding Head

Power Rating 6KW

Various wobbling paths like continuous circle, continuous square, continuous line, continuous ellipse and continuous 8 type, etc.

Built-in galvo and drive system.

Both internal control and external control mode.

CCD or laser vision seam tracking interface is optional for expanding of function.



Strengthened melting pool could be acquired comparing to standard welding.

Coaxial nozzle assembly or air knife+side blow assembly optional

To increase melting width, gas adaptability and reduce seam defects.

Smooth and efficient fluid structure to obtain the best protection to melting pool.

Technical Data

Fiber Interface	QBH, QD, G5
Clear Aperture	30 mm
Collimator Focal Length	100 mm, 150 mm
Focusing Focal Length	250mm, 300mm, 400mm
Wobble Frequency	
≤1500Hz (Depends on the wobble diameter)	
Wobble Diameter Max	15mm
Wobble Linear Speed Max	

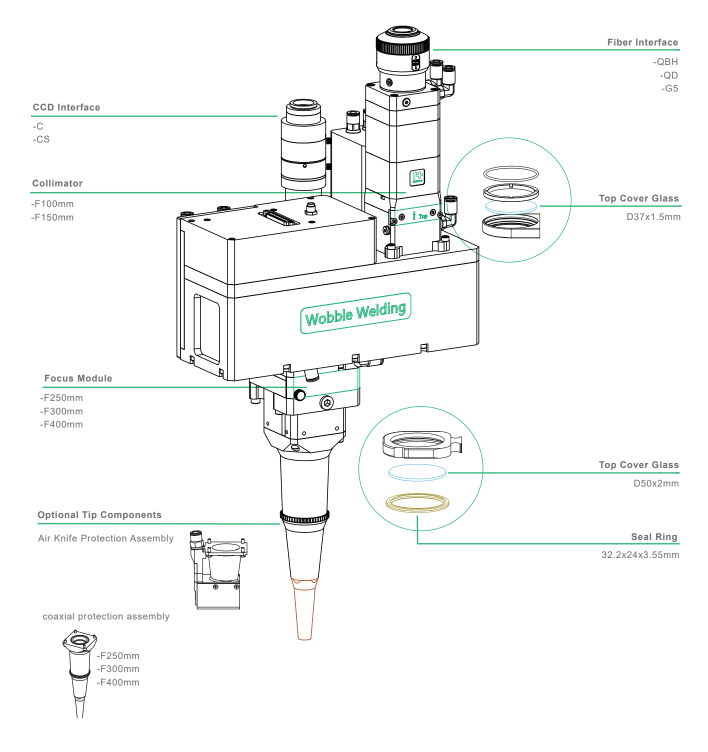
Cover Glasses	
- Collimation Side (Top)	Ф37 * 1.5 mm
- Focusing Side (Bottom)	Ф50 * 2 mm
Assist Gas Pressure	
- Air Knife	≤6 bar
- Air Protection	10-25 L/min
Weight	~12 kg
Optional Tip Components	Side Blow / Coaxial Nozzle

BF330-6F SERIES



Wobble Laser Welding Head

Power Rating 6KW



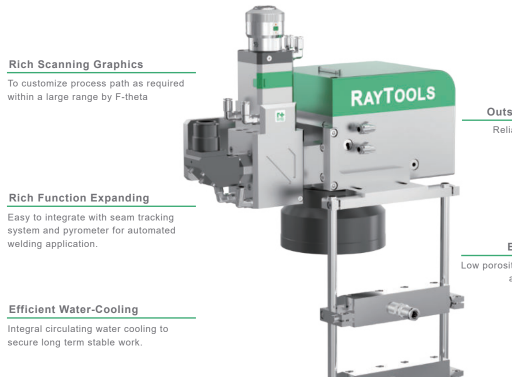
BF330-2C/6C SERIES



Scan Laser Welding Head

Power Rating

2KW/6KW



Outstanding Dust-Resistance

Reliable sealing design to prolong lifespan.

Excellent Welding Quality

Low porosity, high mechanical properties and high-quality welding seam

Technical Data

Item	Specification
Power Rate	2kw/6kw
Wavelengh	1064nm

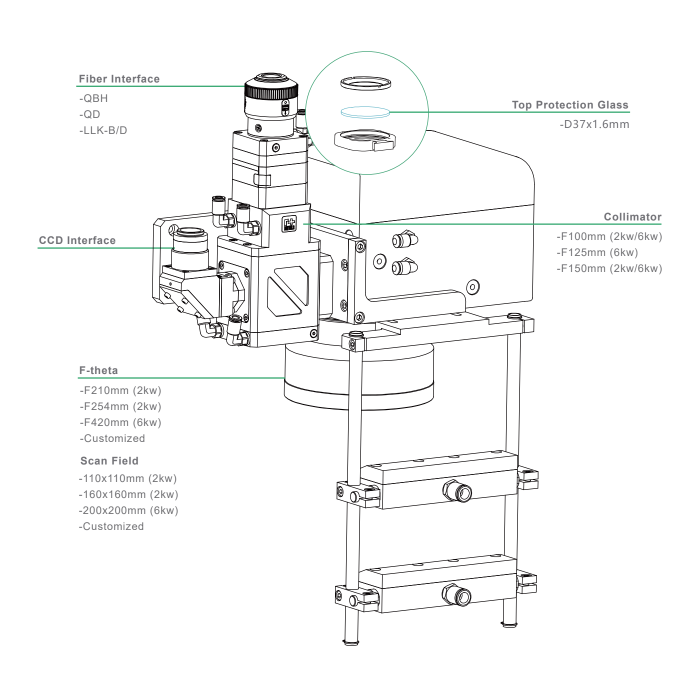
Item	Specification
Clear Aperture	30mm
Weight	~14kg

BF330-2C/6C SERIES



Scan Laser Welding Head

Power Rating 2KW/6KW



BW101-GS SERIES



4-in-One Handheld Laser Processing Head

Power Rating 2KW

Single axis wobble with adjustable line spot 0-5mm

Various tip assemblies in standard kit to fulfill cutting, welding and weldseam cleaning.
Assembly of remote cleaning is optional.

Wide welding seam, low porosity and excellent melting pool protection.

Wire feeder as optional to expand application range.



4-in-one laser control system (Cut/Weld/Weld-Seam Clean/Remote Clean) and HMI panel are included.

4-in-One Handheld Laser Processing Head-Cut/Weld/Weldeam Clean/Remote Clean

Technical Data

Fiber Interface	QBH
Clear Aperture	14 mm
Collimator Focal Length	60 mm
Focusing Focal Length	150 mm
Wobbling Width	0-5mm(Weld)
	0-10mm(WeldSeam Clean)
	0-80mm(RemoteClean)

Cover Glass	
- Focusing Side(Middle/Bottom)	Ф20*3 mm
Assist Gas Flow	15-25L/min
Weight	~0.9 kg
Optional Tip Components	Cutting Assembly/
	Welding Assembly/
	Cleaning Assembly

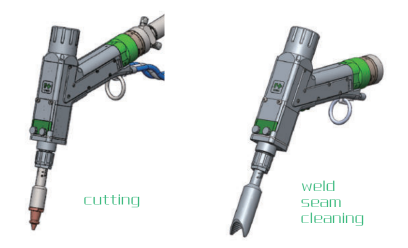
BW101-GS SERIES



4-in-One Handheld Laser Processing Head

Power Rating 2KW







HMI









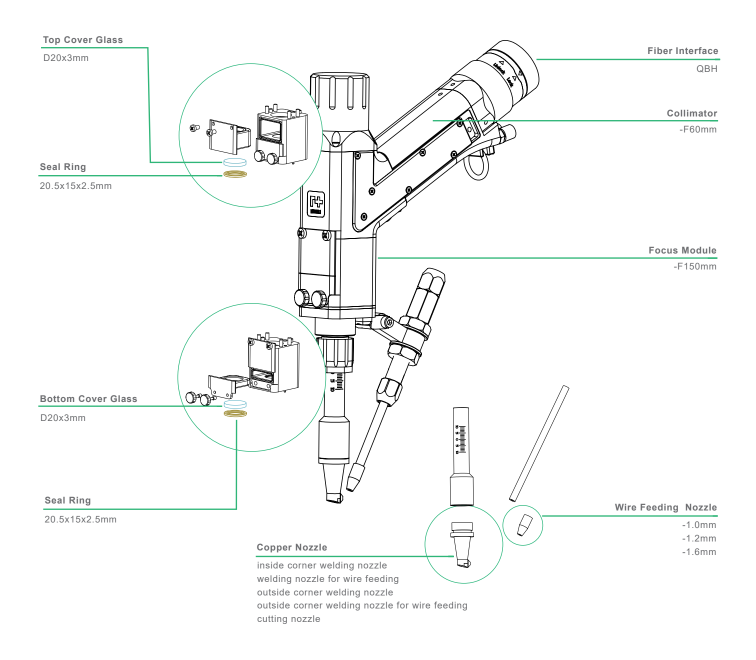
15

BW101-GS SERIES



4-in-One Handheld Laser Processing Head

Power Rating 2KW



BW210 SERIES



Laser Welding Head

Power Rating 2KW

Different versions applicable to fiber laser, direct diode laser and blue laser for option.

Light-duty and compact design.

Both collimation and focus lens are water cooled.



CCD interface and laser vision seam tracking interface is optional for expanding of function.

Efficient fluid structure design to obtain the best protection to melting pool.

Coaxial nozzle or air knife+side blow nozzle is optional.

Technical Data

Diode/Blue Version

- Fiber Interface QBH, SMA905,QCS

- Focal Length of 50mm:100/125/150mm
Collimation/Focusing Lens

Fiber Version

- Fiber Interface QBH,QD

- Focal Length of 100mm:150/200/250/300mm Collimation/Focusing Lens

CCD	TYPE-C , TYPE-CS
Clear Aperture	28mm
Cover Glass (Bottom)	Ф27.9 * 4.1 mm
Assist Gas Pressure	
- Air Knife	≤6 bar
- Air Protection	10-25L/min
Weight	~ 3kg (with CCD)
Optional Tip Components	Side Blow / Coaxial Nozzle

Specifications subject to change without notice.

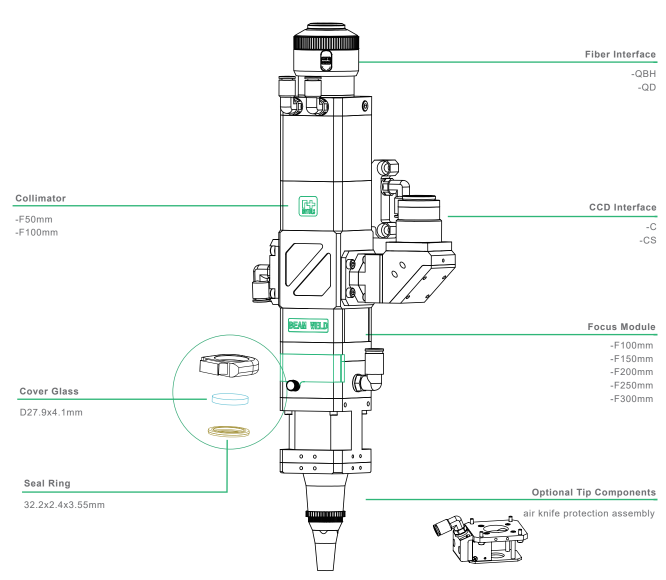
9

BW210 SERIES



Laser Welding Head

Power Rating 2KW



coaxial protection assembly



- -F100mm -F150mm
- F 130111111
- -F200mm
- -F250mm
- -F300mm

RAYTOOLS BW240 SERIES



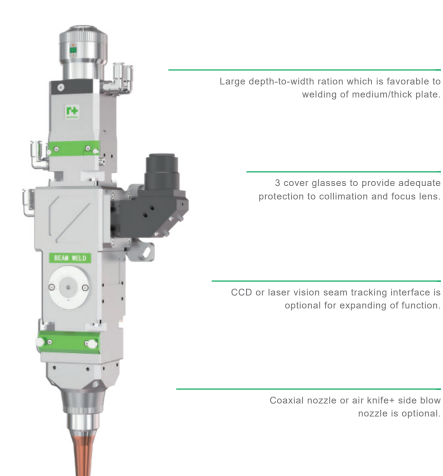
Laser Welding Head

Power Rating 4KW

Compatible to the wavelength range of mainstream fiber lasers in market.

Both collimation lens and focus lens are water cooled.

Optimzed optical design to realize deep penetration welding.



Technical Data

Fiber Interface	QBH, QD
Clear Aperture	35 mm
Collimator Focal Length	100mm,150mm
Focusing Focal Length	200mm , 250mm , 300mm,
	400mm, 500mm
CCD	TYPE-C , TYPE-CS
Cover Glasses	
- Collimation Side (Top)	Ф37 * 1.6 mm
- Focusing Side (Bottom/Mi	iddle)

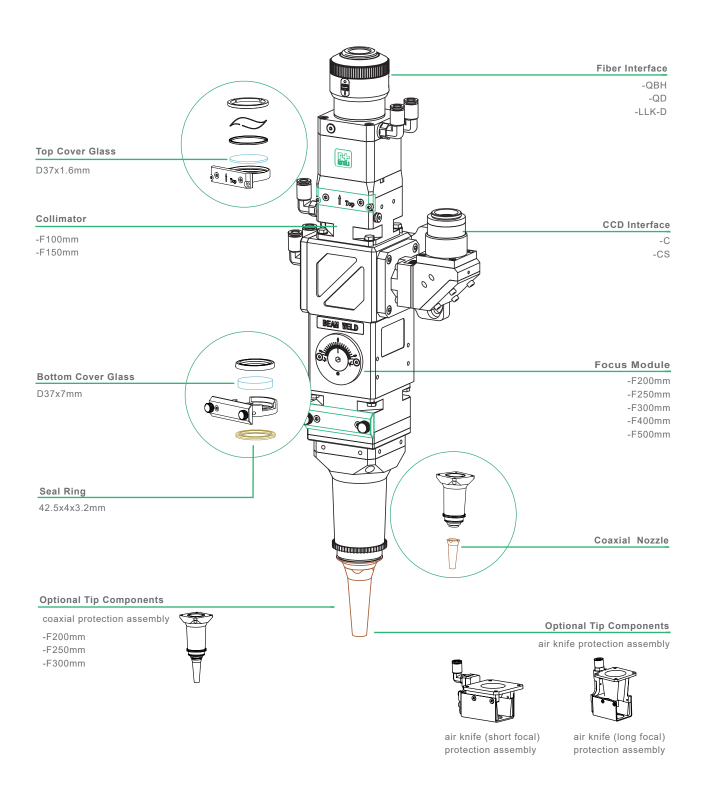
Assist Gas Pressure	
- Air Knife	≤6 bar
- Air Protection	10-25 L/min
Weight	~ 4kg (with CCD)
Optional Tip Components	Side Blow / Coaxial Nozzle
Specifications subject to change without notice	

BW240 SERIES



Laser Welding Head

Power Rating 4KW



BW290-8W SERIES



Laser Welding Head

Power Rating 8KW

Applicable to high power welding of ferrous/non-ferrous metal by diode or fiber

Broad-wavelength optics system compatible to diode or fiber laser.

3 Cover glasses to provide adequate protection to collimation/focus lens.



Both collimation lens and focus lens are water cooled.

Optimized optical design to achieve high speed, high quality and high power laser welding.

CCD or laser vision seam tracking interface is optional for expanding of function.

Smooth and efficient fluid structure design to obtain the best protection to melting pool.

Technical Data

Fiber Interface	QBH, QD, LLK-D
Collimator Focal Length	100mm, 150mm, 200mm,
Focusing Focal Length	150mm, 200mm, 250mm,
	300mm, 400mm
CCD	TYPE-C , TYPE-CS
Clear Aperture	48mm

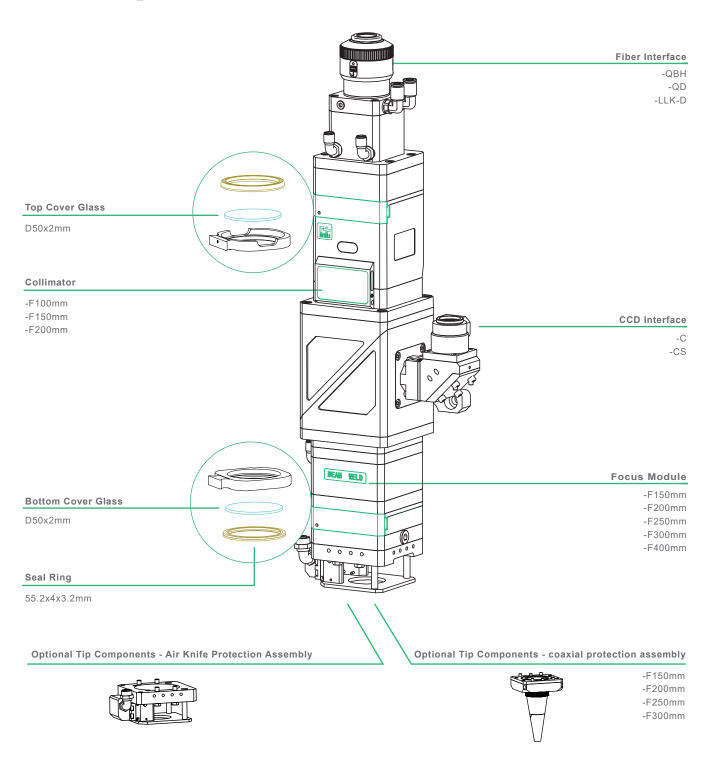
Cover Glass	
- Collimation Side (Top)	Ф50 * 2 mm
- Focusing Side (Bottom/Mido	Φ50 * 2 mm
Assist Gas Pressure	
- Air Knife	≤6 bar
- Protection Air	10-25L/min
Weight	~7.5kg (with CCD)
Optional Tip Components	Side Blow/Coaxial Nozzle

RAYTOOLS BW290-8W SERIES



Laser Welding Head

Power Rating 8KW



RAYTOOLS BW290-6D SERIES



welding.

Hybrid Laser Welding Head

Power Rating 6KW

Hybrid version of fiber laser and diode laser used for welding of high-reflection materials to secure the quality and conformity of welding seam.

Dual-wavelength (fiber laser 4KW + diode laser 2KW) optics system.

3 Cover glasses to provide adequate protection to collimation/focus lens.



Technical Data

Diode Laser Input	
- Fiber Interface	QBH , QD, LLK-D
- Collimator Focal Length	100mm, 150mm, 200mm
- Focusing Focal Length	150mm, 200mm,
	250mm, 300mm
Fiber Laser Input	
- Fiber Interface	QBH, QD, LLK-D
- Collimator Focal Length	100mm, 150mm
- Focusing Focal Length	150mm, 200mm,
	250mm, 300mm

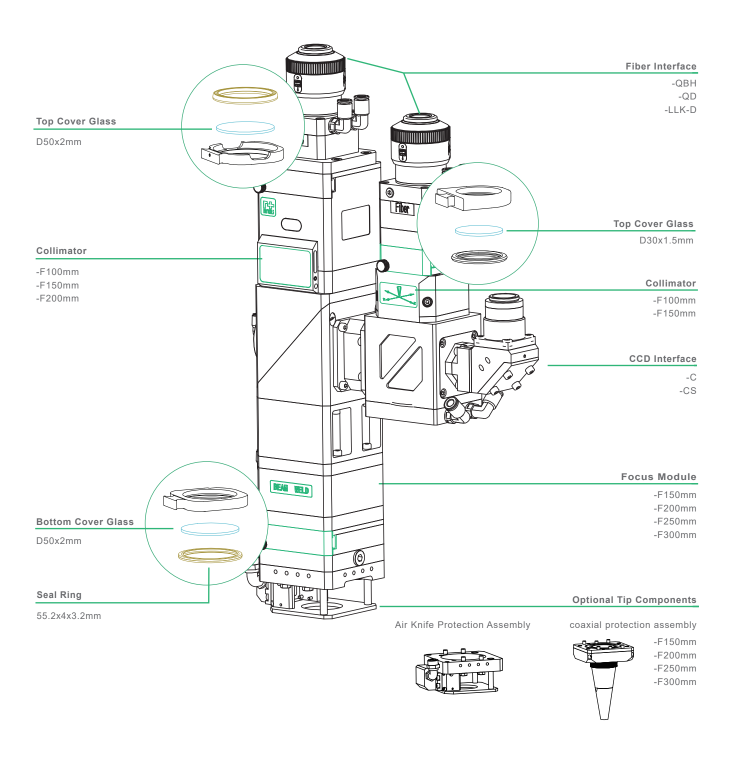
CCD	TYPE-C , TYPE-CS
Clear Aperture	Fiber:35mm / Diode:48mm
Cover Glass	
- Collimation Side (Top)	Fiber: 30*1.5 mm
	Diode: Φ50*2 mm
- Focusing Side (Bottom/Mid	dle) Φ50 * 2 mm
Assist Gas Pressure	
- Air Knife	≤6 bar
- Protection Air	10-25L/min
Weight	~9.2kg (with CCD)
Optional Tip Components	Side Blow/Coaxial Nozzle

BW290-6D SERIES



Hybrid Laser Welding Head

Power Rating 6KW



BW290-6B SERIES



Hybrid Wobble Laser Welding Head

Power Rating 6KW

Hybrid version of wobble welding by fiber laser and fixed spot welding by blue laser which is applicable to welding of high-reflection materials especially such as copper.

Dual-wavelength (fiber laser 4KW with wobble feature+ blue laser 2KW) optics system.

3 Cover glasses to provide adequate protection to collimation/focus lens.



Both collimation lens and focus lens are water cooled.

Various wobbling paths like continuous circle, continuous square, continuous line, continuous ellipse and continiuous 8 type, etc.

CCD or laser vision seam tracking interface is optional for expanding of function.

Smooth and efficient fluid structure design to obtain the best protection to melting pool.

Technical Data

Diode Laser Input - Fiber Interface QBH, QD, LLK-D - Collimator Focal Length 100mm, 150mm - Focusing Focal Length 200mm, 250mm, 300mm, 250mm, 300mm Fiber Laser Input - Fiber Interface QBH, QD, LLK-D - Collimator Focal Length 100mm, 150mm - Focusing Focal Length 200mm, 250mm, 300mm Specifications subject to change without notice.

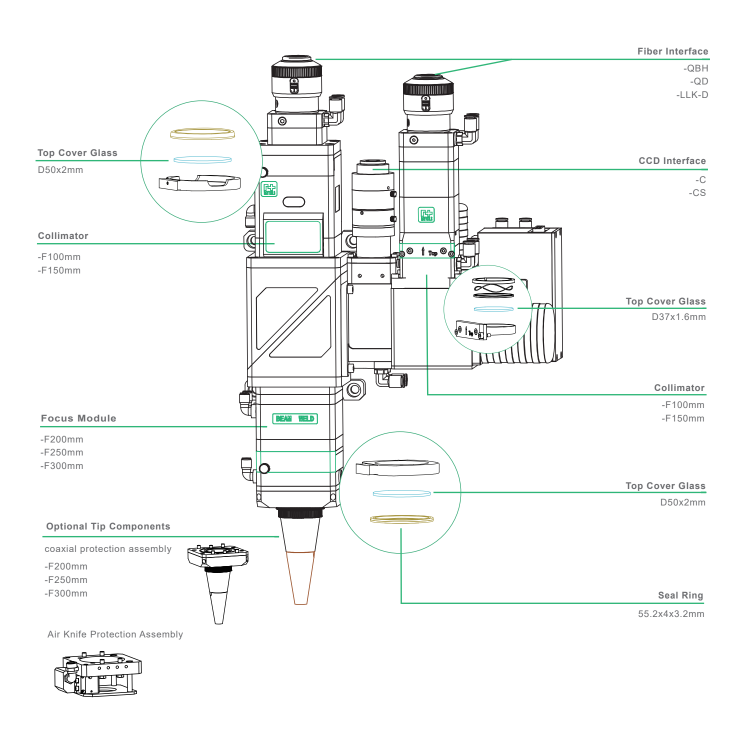
CCD	TYPE-C , TYPE-CS
Clear Aperture	Fiber: 35mm / Diode: 48mm
Cover Glass	
- Collimation Side (Top)	Fiber: Φ37 * 1.6 mm
	Diode: Φ50 * 2 mm
- Focusing Side (Bottom/Mi	ddle) Φ50 * 2 mm
Assist Gas Pressure	
- Air Knife	≤6 bar
- Protection Air	10-25L/min
Weight	~12kg (with CCD)
Optional Tip Components	Side Blow/Coaxial Nozzle
	·

BW290-6B SERIES



Hybrid Wobble Laser Welding Head

Power Rating 6KW



BW310 SERIES



Dual-spot Laser Welding Head

Power Rating 4KW

High tolerance to welding gap; Adjustable distance between dual spots to obviously improve the welding quality and seam when the welding gap is relatively big.

The direction of spot is able to be adjusted via transmission mechanism. The distance betwen 2 spots could be adjusted via precision adjusting mechanism to cater for various applications.

The energy distribution of beam spot is adjustable within below range: 23%: 77% to 77%: 23%

TEAM WILD

Favorable to special welding.
Particularly applicable to butt-welding of
unequal thickness, welding of unequal
material, and welding of galvanized steel.

CCD or laser vision seam tracking interface is optional for expanding of function.

Efficient fluid structure design to obtain the best protection to melting pool.

Technical Data

Fiber Interface	QBH, QD
Clear Aperture	37 mm
Collimator Focal Length	100 mm
Focusing Focal Length	200mm,250mm,300mm,400mm
Rotation range	0-360°
CCD interface	TYPE-C, TYPE-CS
Cover Glasses	
- Collimation Side (Top)	Ф30 * 1.5 mm
- Focusing Side (Bottom	Φ50 * 2 mm

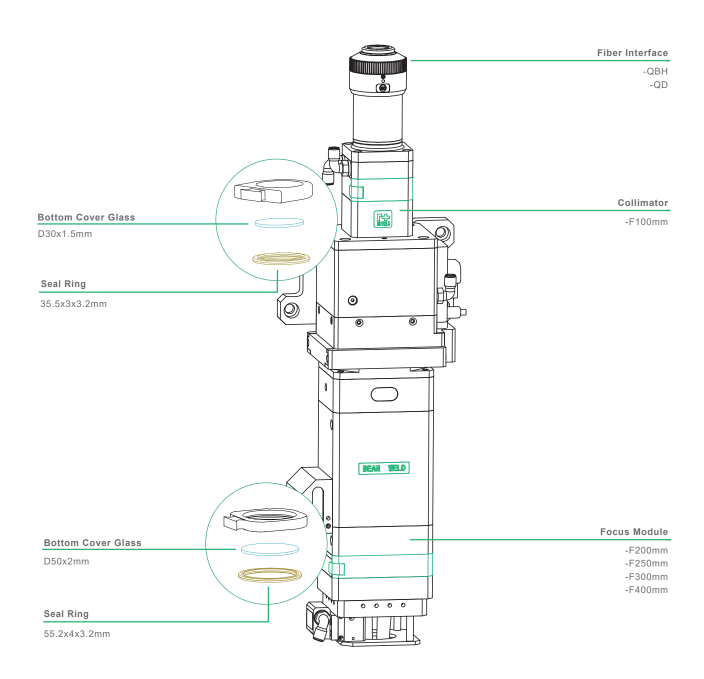
Assist Gas Pressure	
- Air Knife	≤6 bar
- Air Protection	10-25 L/min
Weight	~8.5 kg

BW310 SERIES



Dual-spot Laser Welding Head

Power Rating 4KW



AK190TC SERIES



Laser Cladding Head–Parabolic Type

Power Rating 6KW

Adapts direct water-cooled parabolic copper mirror to support high power with a long lifespan.

Dual water circuits design to prolong lifespan of head.



A variety of fiber interfaces like QBH, QD, LLK-D.

3-Way cladding nozzle is fixed to get 3-way powder cladding.

Technical Data

Fiber Interface	QBH , QD , LLK-D
Clear Aperture	32 mm
Collimator Focal Length	75mm , 100mm ,
	125mm, 150mm
Focusing Focal Length	300mm

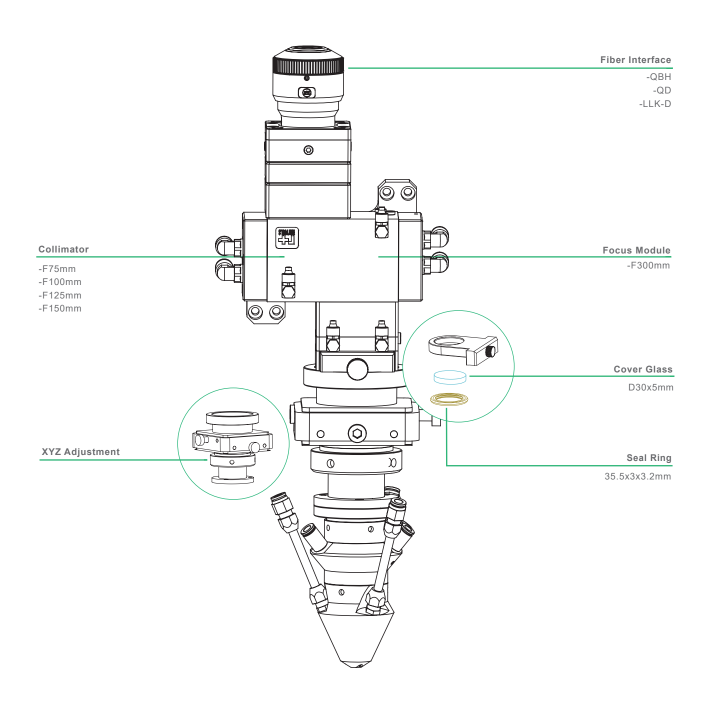
Cover Glass (Bottom)	Ф30 * 5 mm
Assist Gas Pressure	4~6 bar
Internal Gas Pressure	≤2 bar
Weight	~5 kg

AK190TC SERIES



Laser Cladding Head–Parabolic Type

Power Rating 6KW



AK390HT SERIES



Laser Hardening Head–Parabolic Type

Power Rating 20KW

Adapts direct water-cooled parabolic copper mirror to support high power with a long lifespan.



With a special integrated mirror to conduct rectangular beam spot for hardening.

Dual water circuits design to prolong lifespan of head.

A variety of fiber interfaces like QBH, QD, LLK-D.

Different integrated mirrors in size for option to achieve a variety of beam spot size.

Technical Data

Fiber Interface	QBH, QD, LLK-D
Clear Aperture	48 mm
Collimator Focal Length	
	100mm , 150mm , 200mm
Focusing Focal Length	300mm

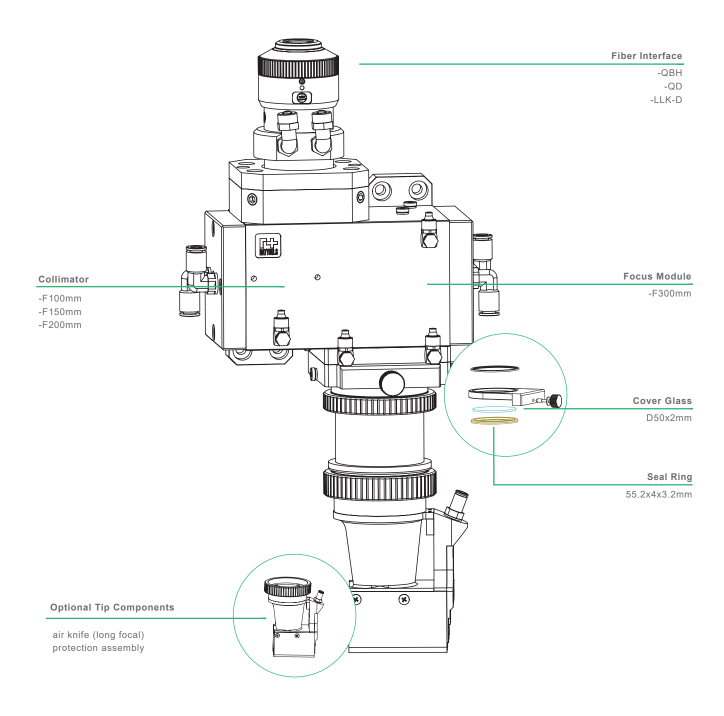
Cover Glass	Ф50 * 2 mm
Assist Gas Pressure	≤6 bar
Weight	~4 kg
KIS Size	10*2, 15*2, 20*2, 20*4mm or others

AK390HT SERIES



Laser Hardening Head–Parabolic Type

Power Rating 20KW



AK390PC SERIES



Wideband Laser Cladding Head–Parabolic Type

Power Rating 20KW

Adapts direct water-cooled parabolic copper mirror to support high power with a long lifespan.



Wideband powder feeding mechanism is fixed to conduct wideband cladding.

Dual water circuits design to prolong lifespan of head.

Different integrated mirrors in size for option to achieve a variety of beam spot size.

A variety of fiber interfaces like QBH, QD (LLK-D) or LLK-B.

With a special integrated mirror to conduct rectangular beam spot to work along with wideband powder feeding mechanism for high efficiency cladding.

Technical Data

Fiber Interface	QBH , QD, LLK-D
Clear Aperture	48 mm
Collimator Focal Length	
	100mm ,150mm 200mm
Focusing Focal Length	300mm
Assist Gas Pressure	≤6 bar
Weight	~7 kg

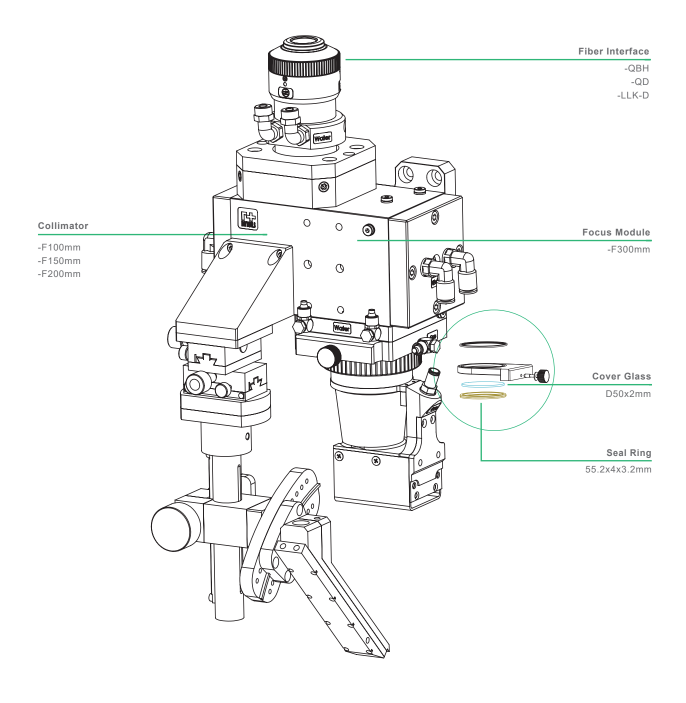
Cover Glass	Ф50 * 2 mm
KIS Size	10*2, 15*2, 20*2, 20*4mm or others
Axis Range	
- X	±15mm
- Y	±15mm
- Z	±30mm
Angle Range	3°x10

AK390PC SERIES



Wideband Laser Cladding Head–Parabolic Type

Power Rating 20KW



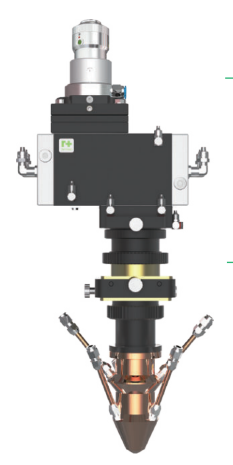
AK390TC SERIES



Laser Cladding Head–Parabolic Type

Power Rating 20KW

Adapts direct water-cooled parabolic copper mirror to support high power with a long lifespan.



A variety of fiber interfaces like QBH, QD (LLK-D) or LLK-B.

Dual water circuits design to prolong lifespan of head.

3-Way cladding nozzle is fixed to get 3-way powder cladding.

Technical Data

Fiber Interface	QBH , QD, LLK-D, LOE
Clear Aperture	48 mm
Collimator Focal Length	100mm , 150mm
Focusing Focal Length	300mm

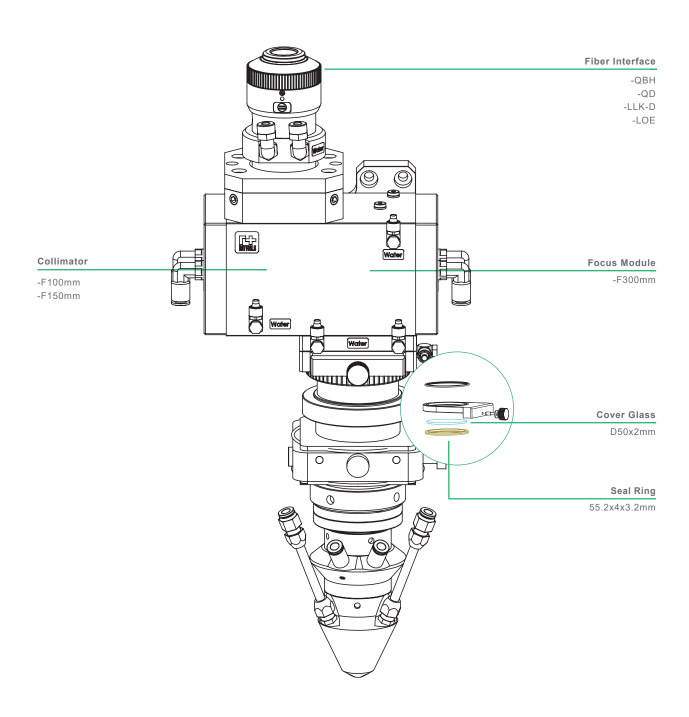
Cover Glass	Ф50 * 2 mm
Assist Gas Pressure	4~6 bar
Weight	~7.5 kg

AK390TC SERIES



Laser Cladding Head–Parabolic Type

Power Rating 20KW



BC104 SERIES



Laser Cladding Head-Transmission Type

Power Rating 4KW

Efficient Water-Cooling

All lenses are water-cooling and the cooling system is independent from the laser head, with no risk of internal water leakage.

Adjustable Focus

Modify the spot size on the processing position by adjusting the position of focusing lens.

Camera Monitoring

Configure CCD camera for process monitoring.



Enclosed Design

Fully enclosed dust-proof design to avoid dust contamination of the optical part.

Multifunctional Design

Meet various requirements with different nozzles. Three-way, four-way, annular, high-speed cladding nozzle and other types are all available.

Modular Design

Optional modules includes CCD imaging, temperature monitoring and cover glass temperature measurement and other functions.

Technical Data

Power Rating	4kw
Transmission Wavelength	1060-1080nm
Applicable Laser	Fiber Laser
Powder Aggregate Size	1-3mm Optional
Working Distance	13-16mm

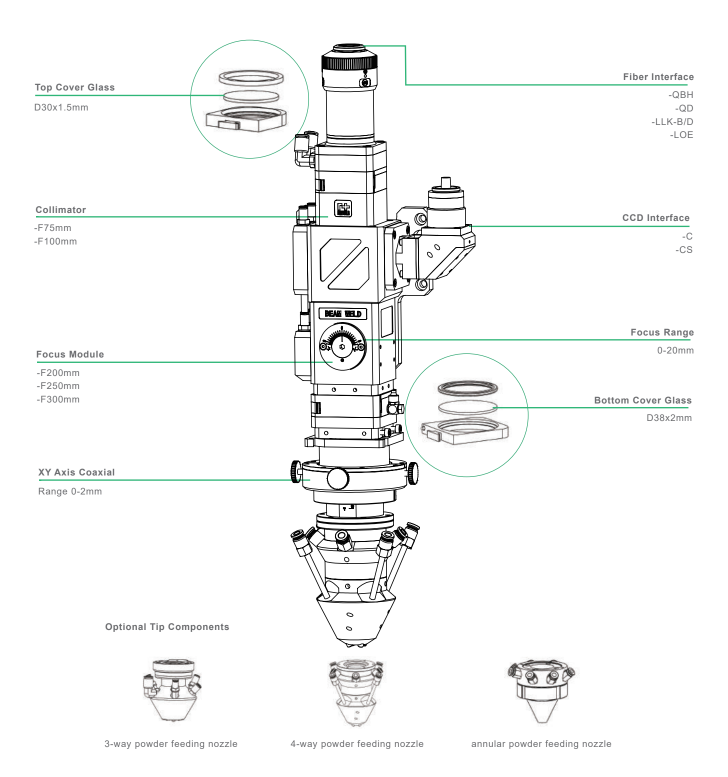
Nozzle	Optional 3-way, 4-way, annular,
	high-speed cladding nozzle
Optional	CCD module, red-light locator module,
	cover glass temperature monitoring,
	powder splitter, closed-loop temperature
	control module, etc
Weight	~5Kg

BC104 SERIES



Laser Cladding Head-Transmission Type

Power Rating 4KW



BC106 SERIES



High Power Laser Cladding Head-Transmission Type

Power Rating 6KW

High Power Rating

With D50 optical lens group, maximum power is up to 6KW.

Efficient Water-Cooling

All lenses are water-cooling and the cooling system is independent from the laser head, with no risk of internal water leakage.

Camera Monitoring

Configure CCD camera for process monitoring.



Enclosed Design

Fully enclosed dust-proof design to avoid dust contamination of the optical part.

Collimation Focusing

The focusing range adjusted by the collimation is larger than the traditional focusing range.

Large Clear Aperture

The clear aperture of the laser head is 48mm, which can effectively reduce the interference of stray light and ensure the cladding effect.

Technical Data

Power Rating	6kw
Transmission Wavelength	900-1100nm
Applicable Laser	fiber laser
	Diode laser
Powder Aggregate Size	1-3mm Optional
Working Distance	13-16mm
·	·

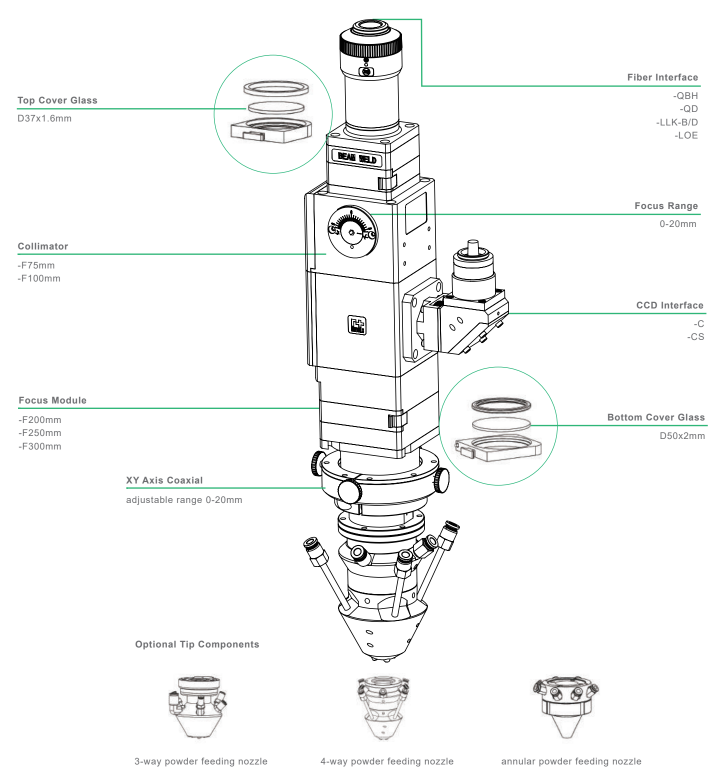
Nozzle	Three-way, four-way, annular,
	high-speed and other types
Optional	CCD module, red-light locator module,
	cover glass temperature monitoring,
	powder splitter, closed-loop tempera-
	ture control module, etc
Weight	~7Kg

BC106 SERIES



High Power Laser Cladding Head-Transmission Type

Power Rating 6KW



VB106 SERIES

RAYTOOLS

Multifuctional Laser Processing Head

Power Rating 6KW

Efficient Water-Cooling

All lenses are water-cooling, and the cooling system is independent from the laser head, with no risk of internal water leakage.

Adjustable Collimation

Manually adjust the position of the collimation lens with a hex key to change the size of the focal spot for different processing.

Multifunctional Design

The automatic switching between circular and rectangular spots can be realized by manual/electrical mode, which can fit the corresponding coaxial assembly, powder feeding nozzle and side blow assembly. Meet the multi-functional processing requirements of laser welding, cladding and hardening.



Camera Monitoring

CCD camera can quickly locate the processing position and monitor the process

Enclosed Design

Fully enclosed dust-proof design to avoid dust contamination of the optical part.

Modular Design

Optional modules includes closed-loop temperature control, cover glass temperature monitoring, three-way/four-way/annular/ wide-range cladding nozzle, etc

Technical Data

Power Rate	6KW
Transmission Wavelength	900-1080nm
Applicable Laser	Fiber laser
	Diode laser
Laser Incident Direction	0°/90°
Focus Spot Shape	circular/rectangular
	automatic switching
Rectangular Spot Size	10*2mm, 15*2mm, 20*2mm
	20*4mm, 30*2mm

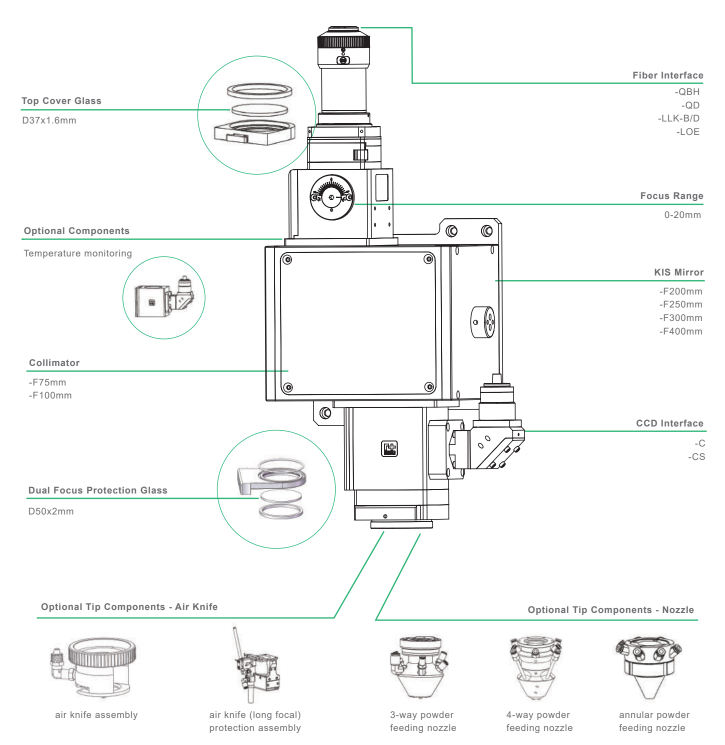
Powder Aggregate Size	1-3mm optional
Working Distance	13-16mm
Quick Change Unit	3-way/4-way/annular cladding
	nozzle, coaxial assembly and side
Optional	blow assembly
	CCD module, red-light locator
	module,cover glass temperature
	monitoring, powder splitter,-
	closed-loop temperature control
	module, etc
Weight	~7.0 kg

VB106 SERIES



Multifuctional Laser Processing Head

Power Rating 6KW



RAYTOOLS IC104 SERIES

RAYTOOLS

Inner Tube Laser Cladding Head

Power Rating 4KW

All the water, light, gas and powder circuits are intergrated inside the laser cladding head with the high cooling performance. Adjustable Spot Size Change the spot size at processing position by adjusting the collimation lens. Multifunctional Design It can be adapted to a variety of nozzles

Modular design

Optional modules include CCD imaging, temperature monitoring and cover glass temperature monitoring.

Technical Data

such as lateral and coaxial powder feeding to meet multiple scenarios.

Power Rating	4kw
Transmission Wavelength	1060-1080nm
Applicable Light Source	Fiber Laser
Powder Aggregate Size	1-3mm Optional
Focusing Range	0-20mm

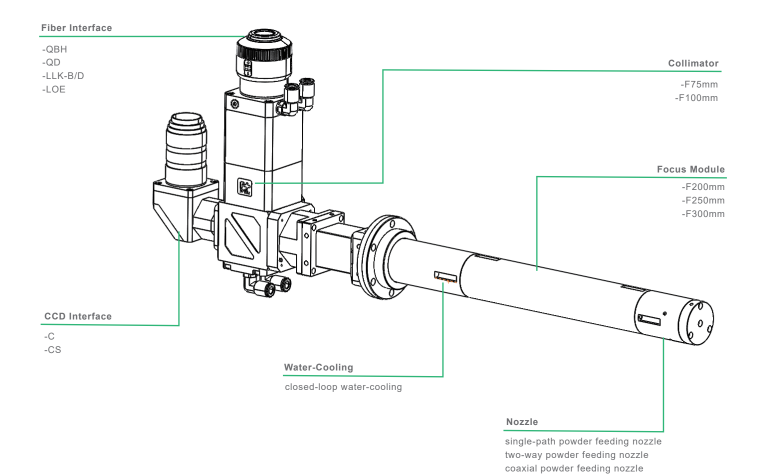
Min Machining Aperture	70mm
Max Machining Depth	1.5m(single side)
Optional	CCD module, cover glass
	temperature monitoring,
	powder splitter, closed-loop
	temperature control module

RAYTOOLS IC104 SERIES



Inner Tube Laser Cladding Head

Power Rating 4KW



EMP-PF-2-1 SERIES



Powder Feeder

Power Rating 1KW

Adjustable Powder Feeding Speed

The powder will be transported to the processing area by gas. Adjust the powder feeding speed by adjusting the rotary speed and the powder plate size.

High Accuracy of Powder Feeding

The powder feeder is independent and controllable. With double-way of powder feeding and the high precision servo motor, it has high precision powder feeding.



Customizable Interface

The interface can be customized according to customer's requirements.

High Stability

With internal control and external control of two operating modes and pressure alarm function, mostly meet the needs of processing stability.

Technical Data

Power Rate	≤1000W
Powder Feeding Funnel	two-way, independent and
	controllable PLC
Dimension	600X500X1450mm
Input	220VAC, 50HZ

Powder Size	20-200μ
Feeding Plate Speed	0-20 rpm CV
Send Powder Repeat Precision	<±2%
Gas Supply	Nitrogen/Argon

 $\label{thm:continuous} \mbox{Specifications subject to change without notice}.$



Europe

RayTools AG.

- ♥ Friedeggstrasse 13,Postfach,3400 Burgdorf,Switzerland
- www.raytools.ch

North/South America

RayTools Inc.

- **♀** 10Wedge Pond Road,Winchester MA 01890,United States
- www.raytools.ch

Asia Pacific/South & Middle Asia/Middle East/Africa

Raytools Automation (Shanghai) Co., Ltd

- ♥ 8 Dongbao Road, Shanghai 201613, China
- www.raytools.ch

China

Shanghai Empower Technologies Co.,Ltd

- 9 8 Dongbao Road, Shanghai 201613, China
- www.empower.cn