





#### NANJING HUIRUI PHOTOELECTRIC TECHNOLOGY CO., LTD.

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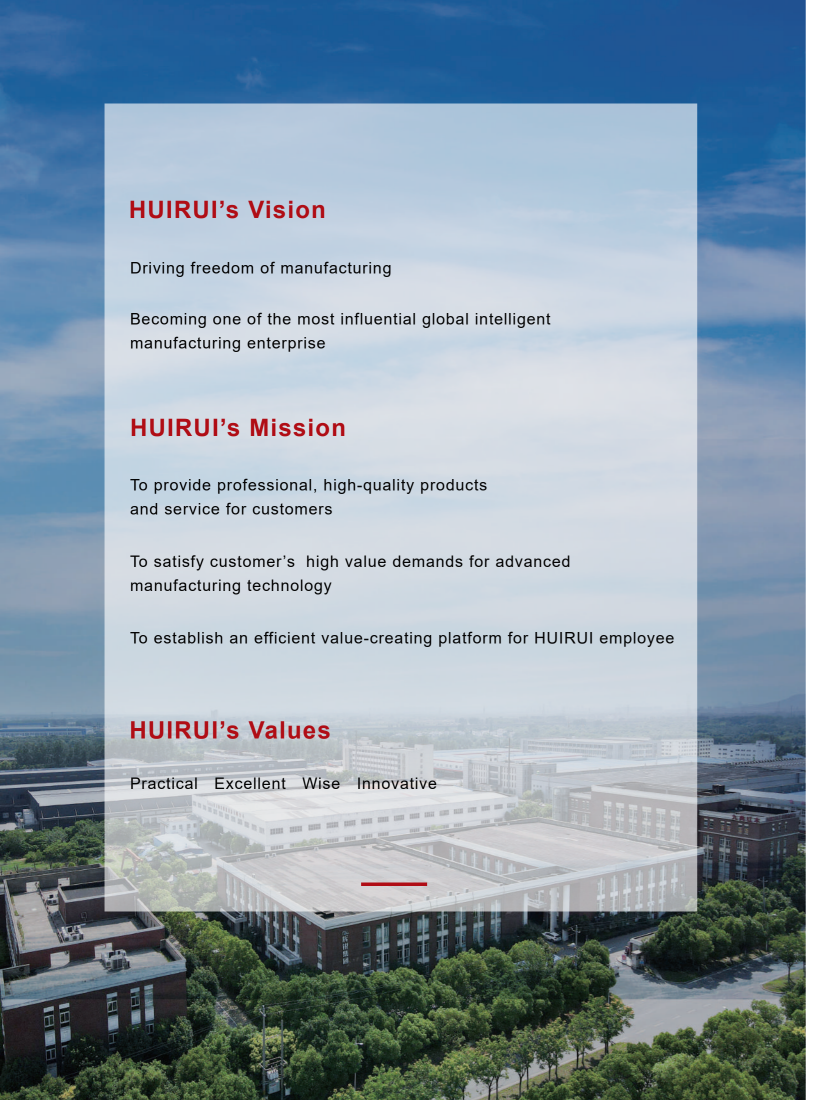
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# **CATALOGUE**

01	About HUIRUI	01
02	Laser Intelligent Manufacturing Systems	07
03	Industrial Applications	23
04	Materials	28

# **ABOUT HUIRUI**



Founded in 2015, Huirui Group is a Chinese national high-tech enterprise headquartered in Nanjing Jiangsu Province, China. We are committed to the development of green and intelligent laser metal additive manufacturing technology in various industrial applications, providing our clients with customised equipments and service for rapid manufacturing and additive repair of high-performance metal components.

### Technical Advantages

Our technical team has long been dedicating in the development and applications of laser metal additive manufacturing technology. Our complete solution of laser additive manufacturing system has successfully provided coating repair service to high value metal parts from various industries, such as hydropower, aeroengine, steel mill and mining machinery. A large database of laser powder deposition process with various high-performance alloys has been established based on a vast of application needs from many different industrial fields.











# Qualifications & Honors (Parts)

Huirui's laser cladding equipment and powder feeder have passed CE certification, which is in linewith international, European and American standards.











### Intellectual Property

Huirui and its subsidiaries have accumulated and applied for more than 200 independent intellectual proprirtary rights including 50+invention patents, 100+ utility model patents and appearance patents, and is the owner of 20+ software registration copyrights.



### Company Milestones

Shanghai Caishi Laser Technology Co. was founded;

· The first robot-based laser net shape repair system iLAM1000 wasinvented and built(patent no.CN20152027 5318.0).

2013

Robot laser cladding equipment iLAM1005 was successfully developed and delivered for production;

Chengdu Qingshi Laser Technology Co. was established. · Huirui R&D Centre was established in Hangzhou, China.

2017

· The first 5-axis NC based laser cladding system, Metal+®505C, was successfully developed;

Huirui's second-generation mobile cladding machine, MobiMRO®, was successfully developed.

2019

· Huirui Tianjin was established.

· Huirui high-throughput material 3D printing equipment Metal+ One was successfully developed.

2015

2021

2012

2014

· Version 1.0 alpha of computer-aided additive manufacturing CAAM software was released;

· The additive repair process for high performance turbine blades developed by Huirui passed the engine test.

2016

· Huirui headquarter was established in Nanjing, China;

· Huirui's first patent

"Net Shape Repair System" was authorized.

2018

· Huirui Zhuzhou Additive Manufacturing Technology Co. was established;

· Huirui Nanjing was certified for"ISO9001" standard.

2020

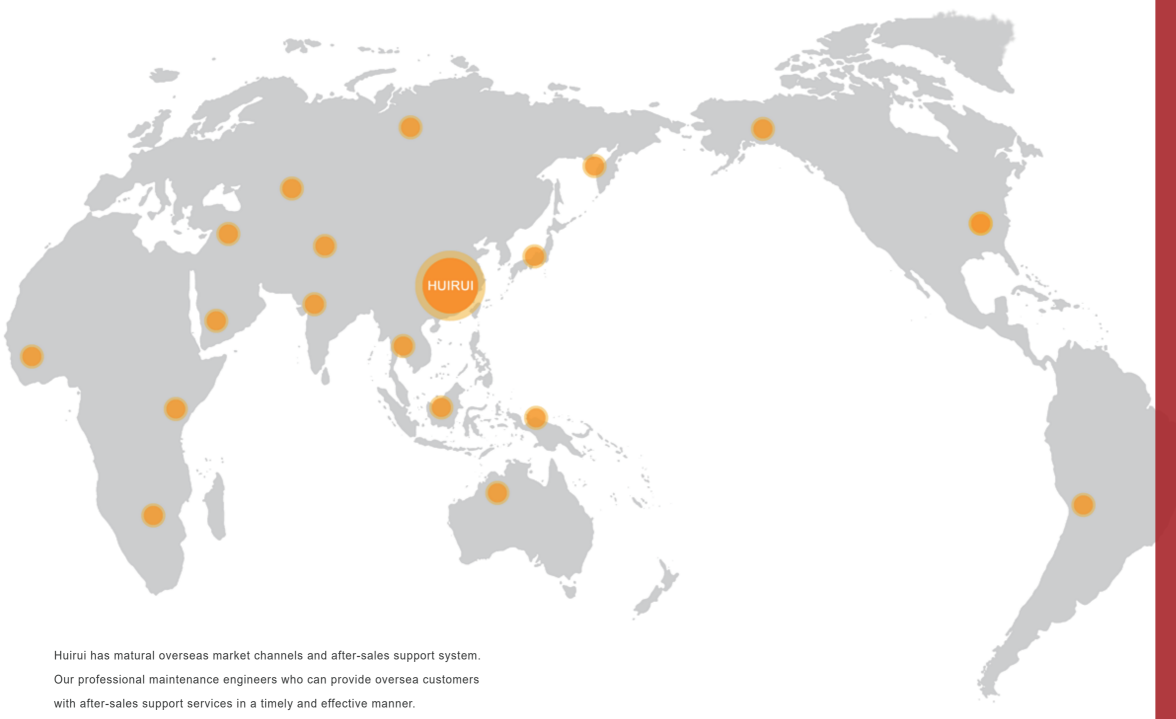
· Huirui's second-generation ultra-high-speed laser cladding equipment was successfully developed and delivered for production.

2022

· Huirui Shanxi and Huirui Zhengzhou were established;

· Huirui cladding head was awarded the "Red Light Award" for laser processing head innovation and contribution.

### Business Affiliations



Up to now, Huirui has served more than 500 customers all over the world.



Huirui Nanjing(HQ)



Huirui Chengdu Qingshi













Huirui Shanghai



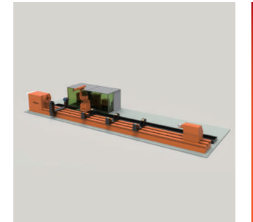
# iLAM® Series Intelligent Laser Additive Manufacturing System



#### Inert Chamber iLAM

8-axis robotic intelligent laser additive manufacturing system for net-shape additive repair of high performance part and 3D printing new products with controlled oxygen and moisture

environment.Capble processing Titanium,Aluminium, Nickel-based superalloys.



#### Translation Robot iLAM

Laser cladding for long axle/shaft surface coating and repair with robot translation up to 10m, ultra-high speed coating to replace Chrome plating, environment friendly and high efficiency.



#### Robot Workstation iLAM

8-axis robots laser cladding system for non-standard parts can be adapted to complex structures and non-standard parts. For complex geometry cladding processing and surface treatment of different types of workpieces.

# Metal+® Series

# For Metal 3D Printing Directed Energy Deposition(DED) System



#### High-throughput Metal 3D Printing DED

Atmosphere protected 3-axis laser additive system can realize the preparation and printing of continuously-changing metal composition materials. It is mainly used in 3D printing, additive repair, cladding strengthening, material design research, etc.



#### Standard 5-axis NC DED

This system is professionally customized according to the actual needs of customers, taking into account both repair and 3D printing purposes; It can be used for batch production, and lean production manufacturing needs.

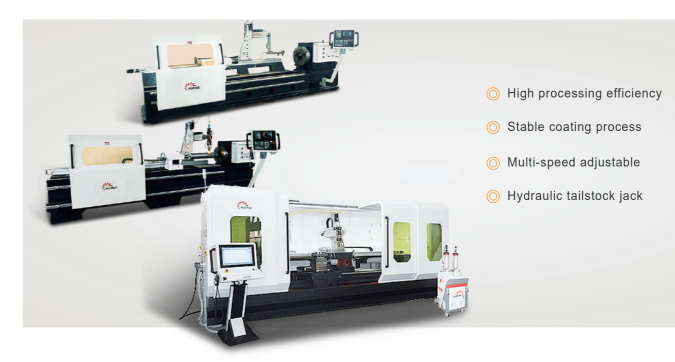


### Metal+One<sup>®</sup>

3D printing high-throughput material equipment that is compact in size, refined and accurate powder feed, especially for use in material design research and laboratory environments.

# UHS-iCoating® Series

Ultra-high-speed Laser Cladding System



Device model	C634	C636	C636A	
Laser	Fiber/Diode laser source Laser			
Laser power	≤12kW		'kW	
Spindle speed	1-200rpm	1-150	Orpm	
Motion mechanism		3+1/	Axis	
Deposition efficiency	≤500cm²/min			
Repeat position accuracy	±0.05mm		5mm	
layer thickness	50–1500μm			
Processing length	3m			
Weight capacity	2t 3t		t	
Chuck diameter	320mm 500mm		mm	
Maximum rotation diameter	400mm 600mm		mm	
Substrate dilution rate	<1%		1%	
Maximum diameter of workpiece	400mm 600mm		mm	
Maximum length of work piece	3000mm		)mm	

# ■ MobiMRO® Series

### Mobile Laser Cladding Additive Repair System







Mobile Laser Cladding And Grinding System

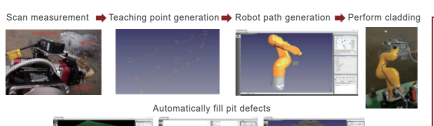
To reduce the MRO response time for customer needs, the components required for laser cladding are integrated into modules, with a special transport vehicle. The equipment can be quickly delivered to the repair site, it can be quickly assembled for the cladding operation. Saving customers time and costs while improving integity of repaired parts.



Mobile Laser Additive Repair Workstation

- 1. Humane friendly overall space layout;
- 2. Compartment design to facilitate the operation, maintenance and inspection compartment;
- 3. Equipped with process monitoring devices.

### Robot Adaptive Teaching And Toolpath Generation



- 1.Laser displacement sensor measures and automatically teaches and generates processing paths;
- 2. Saving most of the manual teaching time; 3. Establish workpiece coordinate system, compensate original processing path, and three-dimensional modeling.

# ID Cladding Series

Inner Diameter Laser Cladding System



- Small heat affected zone:
- Smooth cladding surface;
- O Shallow melting depth, the low dilution;
- For cladding of a variety of materials;
- O High integration, precision and adaptability.

Laser power	up to 10kW	Cladding efficiency	1.0m²/h
Powder size	25–150μm	Powder feeding amount	0.1-200g/min
Spindle speed	0.5-50rpm	Cladding thickness	0.3-1mm

# Oladding Thickness

The thickness of the cladding layer is 0.3-0.6mm. The surface of the cladding layer is continuousand uniform, no pore defects are found.

### Metallographic Inspection

The cladding layer and the base material are metallurgically bonded. No crack, pore and dilamination defects.

### Salt Spray Corrosion Test

After 1000 hours of continuous nutralsalt spraying, the surface corrosion of the cladding examined. There are no rust spots on the surface of the cladding layer is found.



Cylinder liner cladding repair



Metallographic diagram



Penetration inspection of the

inner hole cladding layer showed

Salt spray test 1000h

# Laser DED Component

Laser Head



Laser Processing Head Innovation

Redlight Award

Huirui's laser cladding head can be used for various application scenarios. Diversified modules configurations and interface settings are compatible to various lasers and cladding needs achieving efficient and stable long-term operations.

- Laser-grade optical modular design;
- O Precise adjustable tocal point and spot sizes;
- O ID 65 and shock-proof seal design for robust operation.

Model	LH-ZSR-1020	LH-ZVR-1020	LH-WSR-1020	LH-WVR-1020
Optical path structure	Straight		Bent	
Beam splitter module	None	Yes	None	Yes
Applicable wavelength		900-11	00nm	
Maximum applicable power		8k	W	
Laser energy pass rate		>99.5%@900-11	00nm wavelength	
Optical fiber interface		QBH, LLK	-B/D, QD	
Optical path coaxial adjustment	X-Y direction adjustable precisely			
Collimation distance	100mm/150mm			
Focus distance	200mm/300mm/400mm			
Circular spot output size	0.5-5.0mm			
Focal postion adjustable	Yes (manual)			
Focus adjustable range	±5mm			
Coaxial Imaging module	None	Yes	None	Yes
Camera	None	CCD/CMOS	None	CCD/CMOS
Linear spot	Available			
Lighting module	Available			
Linear spot size	8X2mm/10X2mm/12X2mm/16X2.5mm/20X2mm/30X2mm			
Overall size(mm)	122X102X364	200X102X364	309X102X258	309X102X258
Overall weight	4.5kg	5kg	6kg	6.5kg

# Laser DED Component

Laser Head



#### Coaxial Linear Spot Cladding Head

Model:D5WL

Applicable wavelength:

900-1100nm

Power:≤8kW

Collimation distance:

100/150mm

Focus distance:300/400mm

Rectangular spot size:

10X2/16X2.5/20X2mm



#### Off-axis Linear Spot Cladding Head

Model:D52WL

Applicable wavelength:

900-1100nm

Power:≤8kW

Collimation distance:

100/150mm

Focus distance:300/400mm

Rectangular spot size:

10X2m/16X2.5/20X2mm



#### Off-axis Linear Spot Cladding Head

Model:D52ZL

Applicable wavelength:

900-1100nm

Power:≤12kW

Collimation distance:

100/150mm

Focus distance:300/400mm

Rectangular spot size:

20X2/30X2mm



#### Internal Hole Cladding Head

Model:D80

Collimation distance:50mm

Focus distance:100mm

Beam spot:2-3mm

Power:≤2kW

Depth:≤300mm

ID:≥80mm



#### Internal Hole Cladding Head

Model:D100

Collimation distance:50mm

Focus distance:100mm

Working distance:10-12mm

Beam spot:2-3mm

Power:≤3.5kW

Depth:≤500mm

ID:≥100mm



#### Internal Hole Cladding Head

Model:D180

Collimation distance:50mm

Focus distance:150mm

Beam spot:2-3mm

Power:≤3.5kW

Depth:≤2m

ID:≥180mm

PAGE 13

# Laser DED Component

#### Cladding Nozzle

Huirui has developed a variety of laser cladding nozzles. The nozzles are interchangeable and can be fitted with Huirui's laser heads by the same nozzle interface module. The linear nozzles can be used in combination with the shaping module to produce a linear-shaped spot, which meets the need for efficient and long-lasting cladding at higher power (≥4kw).

> **Process** stable

High powder feeding

High powder utilisation efficiency Accurate focusing steam powder

Adaptive deposition thickness control



#### 3-point Nozzle

Specification:CT-1317-01 Laser power:≤4kW

Working distance:16-18mm

Powder spot size:2-3.5mm

Aperture:φ6.5mm

Powder particle size:50-200um

Powder flow:3-25g/min



#### 4-point Nozzle

Specification:CT-1317-01

Laser power:≤6kW

Working distance:16-18mm

Powder spot size:2.5-4mm

Aperture:φ7.5mm

Powder particle size:50-200um

Powder flow:10-100g/min



#### Long Focal 4-point Nozzle

Specification:CT-1330-01

Laser power:≤6kW

Working distance:30-32mm

Powder spot size:3.5-5.5mm

aperture:φ7.5mm

Powder particle size:50-200um

Powder flow:10-100g/min

# Laser DED Component

#### Cladding Nozzle



#### Long Focal Ultra-high Speed Cladding Coaxial Nozzle

Specification:CT-0610-01

Aperture:φ6mm

Laser power:≤5kW

Powder particle size:25-150um

Powder flow:1-45g/min

Working distance:9-13mm

Powder spot size:0.8-1.5mm



#### Strong Chilling Coaxial Nozzle

Specification:CT-0715-01

Aperture:φ7mm

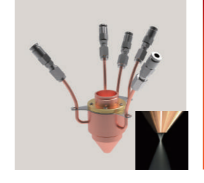
Laser power:≤6kW

Powder particle size:50-150um

Powder flow:1-45g/min

Working distance:15-17mm

Powder spot size:2-3.5mm



#### Reinforced Focal Ultra-high Speed Cladding Coaxial Nozzle

Specification:CC-0406-01

Aperture:φ4.3mm

Laser power:≤3kW

Powder particle size:50-150um

Working distance:6-7mm

Powder flow:1-45g/min

Powder spot size:0.6-1mm



#### Ultra-high-speed Cladding Coaxial Nozzle

Specification:CC-0408-01

Aperture:φ4.2mm

Laser power:≤3kW

Powder particle size:25-150um

Working distance:7-9mm

Powder flow:1-45g/min

Powder spot size:0.8-1.5mm

#### 40

# Laser DED Component

Cladding Nozzle



#### Long Focal Coaxial Annular Nozzle

Specification:CC-7520-02 Powder flow:1-45g/min

Laser power:≤8kW Working distance:19-23mm

Powder spot size:1.5-2.5mm Powder flow shape:annular-shaped

Powder particle size:53-150um



#### Coaxial Linear Nozzle

Specification:CC-1012(10-15)-01 Powder particle size:50-200um

Laser power:3-10kW Powder flow:30-200g/min

Linear Powder Flow Length:6-24mm Working distance:12.2mm

Linear powder flow width:2-4mm



#### Off-axis Single-point Nozzle (Round Spot)

Specification:SO Series Powder particle size:50-200um

Laser power:≤6kW Working distance:10-15mm

Minimum powder feeding diameter:1.5-2mm



#### Off-axis Linear Nozzle (Linear Spot)

Specification:SL Series Powder particle size:50-200um

<u>Laser power:≤6kW</u> Working distance:10-15mm

Minimum powder feeding diameter:1.5-2mm

# Laser DED Component

Powder Feeder



Huirui's full range of powder feeder, can achieve long-distance powder conveying, its stable and high precision powder feeding, help customers to achieve stable and leam.

- High-precision powder feeding;
- O Synchronized to laser process;
- O Various powder hollor configurations;
- Stable powder feeding over long distances, up to 20 metres;
- Both pneumatic and gravity feeds are available.

Product name	Single Hopper Powder Feeder	Double Hoppers Powder Feeder	Multi Hoppers Powder Feeder	Gravity Powder Feeder
Powder hoppers	Single hopper	Double hoppers	4/5/6 hoppers	Number of hoppers optional (gas can be loaded)
Powder feeding rate capacity	0.4-300g/min	0.4-300g/min	0.4-300g/min	20-50g/min 20-400g/min 20-300g/min 0.1-100g/min
Powder feeding accuracy	≤±1%	≤±1%	≤±1%	≤±2%
Gas pressure	0.2-0.6mpa	0-0.6mpa	0-0.6mpa	0-0.6mpa
Gas flow	1-15L/min	1-15L/min	1-15L/min	1
Heating temperature	N/A、0-65℃	0-65℃	0-65 °C	\
Single hopper volume	1.5/5L	1.5/5L	1.5/5L	1.5/5L
Applicable particle size	20-300µm	20-300µm	20-300µm	20-300µm
Drive motor	Stepping motor	Servo Motors	Servo Motors	DC Motor
Optional Functions	Stirring and heating	Stirring and heating dynamic weighing	Stirring and heating dynamic weighing	Roller type Electromagnetic type Screw type Linear type
Remote protocols	I/O	I/O/AI/Profinet/ Modbus	AI/Profinet/Modbus	\

# Laser Welding System

Huirui Laser-arc hybrid welding equipment combine laser and MIG technology his hybrid technique is faster than MIG welding alone, and the parts are subject to less distortion.

- Energy utilization is much higher than the simple addition of two heat sources, with high welding speeds;
- Compared to conventional welding, hybrid welding has a greater depth of fusion and higher weld quality;
- The combination with laser helps to improve the stability of the arc and improves for the welding gap, thus increase efficiency.



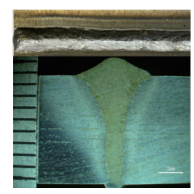
#### Main Configurations

Laser source max power	20kW
Fibre diameter	200um
Motion accuracy	KUKA KR210
Depth of fusion	9mm

#### Equipment parameters

Welding method	Laser MIG
Laser power	5kW
Current	144A
Welding Voltage	16.7V
Scan velocity	10mm/s
Melt width	6.7mm

### Process Testing



Section view of laser-arc hybrid

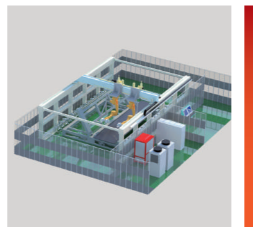


Section view of laser welding



Top view of workpiece

# Laser Cleaning System



#### Laser Cleaning Production Line

Green, efficient, flexible, easy-to-maintain and low-cost laser cleaning operations. For the removal of paint for masive-volume shaft parts, and at the same time, take into account the surface treatment of multiple types and workpieces.



#### Mobile Laser Cleaning System

The mobile kilowatt laser cleaning system is a high-power cleaning system, which can be used to remove metal surface oil, metal corrosion layer, all kinds of paint coatings, metal surface oxidation film and other metal coatings.



### Portable Laser Cleaning Equipment

Hand held laser cleaning equipment based on low to medium power pulsed fibre lasers and high-speed scanning mirrors can be flexibly applied to a variety of cleaning-type surface treatment operations for industrial products.

With visual positioning and automatic clamping functions.

- Automatic loading and unloading rotary station;
- Locate the position to be laser quenched with a high-speed camera;
- Automatically locate the start point of threads and performsthe laser processing;
- When finished, the ejector cylinder automatically velocates the workpiece.

Robots	6-axis robot
Laser device	Diode laser source Laser
Laser power	3kW
Adjustable Spot Range	5X5-32X32mm (customizable)
System configuration	Dual colour infrared thermometer
System configuration	Closed-loop temperature control system

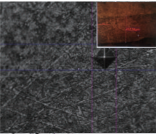


Laser Quenching System

# Process Testing

Experimental material: Threaded 40Cr



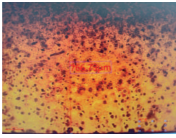


The depth of hardened layer is 0.3-0.5 mm, and the hardness improvement. Hardness improves from 30 to 58 HRC.

The local quenching thread area without any deformation, to ensure the accuracy of hardness.

Experimental material: QT700

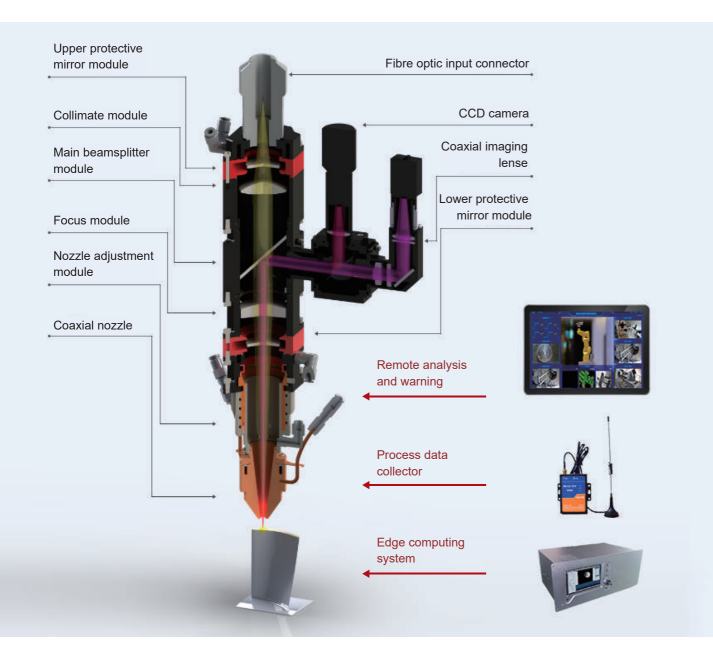




The surface of the workpiece after quenching is flat and smooth, the internal organisation is well-proportioned, and the effective depth of the hardened area is 0.65 mm. Hardness improves from 25 to 55 HRC.



# Intelligent Monitoring System



Huirui computer-aided additive manufacturing (CAMM) software package includes: system status monitoring, ImageSense, SmartVsion, DynamicHeat, ScanPath and other functional modules, enables the operability and reliability of metal 3D printing and repair a more intelligent



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# Melt Pool Monitoring And Temperature Closed Loop Control System

Closed-loop feedback control of the main parameters of the laser cladding process through optical and other monitoring means, real-time monitoring of size, shape and temperature of the molten pool and related data recording and analysis, real-time feedback adjustment or PID control of process parameters.



### Portable Cobot Laser DED System PortiLAM®

Huirui has developed an adaptive shape-tracking laser cladding system, which uses 2D or 3D sensors to automatically identify defects, locate targets, and generate machining paths, replacing traditional programming with manual instructions and greatly reducing processing time.



#### Multi-source Data Acquisition And Analysis System

The system consists of an edge calculator, a 4G remote data collector, and a cloud computing platform. It can acquire many kinds of data such as temperature, flow rate and image at the same time, and process and analyse data.

process.



# Aerospace



Z-notch repair of low pressure turbine blade



Casing repair



Compressor blade repair



Repair of external spline shaft parts



Blisk repair



High pressure turbine blade repair



Seal tile repair



Blade notch repair

# © Energy Power



Bearing tile babbatt alloy repair



Gas turbine blade tip filling



Hydro power guidevane repair



Anti-cavitation coating on hydro power station



Hydro-power turbine coating



Bottom ring on-site repair



On-site repair of aluminum enlosed busbar



Steam turbine blade repair

### Machinery



Ultra-high-speed cladding of hydraulic cylinder surface



Drive shaft (crankshaft) cladding



Reducer gear (tooth surface) repair



CNC milling machine spindle repair

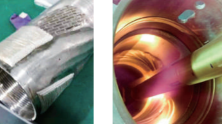
#### O Petrochemical



Axle wear repair



Centralizer wear repair



Repair of internal holes in petroleum drilling tools



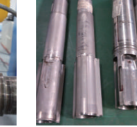
Hastelloy impeller repair



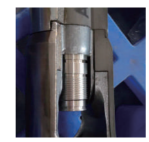
Pressure compensator wear repair



Spindle wear repair



IPTA drilling tool transfer end face repair



Connection accessories repair



Chemical fiber tube laser cladding



Chemical plant vacuum pump blade fan repair



Ball valve cladding



Valve stem cladding

### Coal Mining Machinery



Hydraulic support column repair



Living column cladding



Sprocket repair



Laser cladding of picks



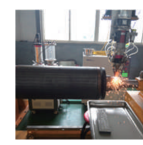
Internal hole cladding cylinder



Bearing position and key position cladding



Scraper groove plate repair



Shaft parts repair

# Steel miller equipment



Copper plate mold cladding



Repair of the inner ring bearing surface of the crane drum



Laminar roller repair



Valve stem repair

### Agricultural Machinery Tools



Wheat harvesting knife cladding



Corn harvester knife cladding



Crushing machine knife cladding



Lawn mower cladding

### Mould



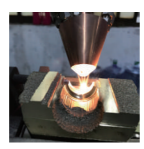
Cast iron arm repair



Various mold strengthening



Bumper stamping die repair



Glass mold repair

# Shipyard



Piston head repair



Pump shaft repair



Booster rotor shaft repair

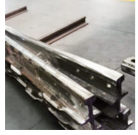


Rudder repair

# Other Equipment



Cylinder liner repair



Repair of rail switch



Laser repair of subway motor end cover



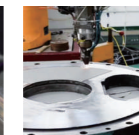
Laser surface treatment of high-speed sliding bed platen



Laser repair of vehicle axle parts



Wheel tread and rim laser repair



Site remediation



Intelligent rail motor rotor shaft repair

# **MATERIALS**

	Metal Material	Application
	316L,17-4PH,SS410,420,400	Stainless steel repair and forming
	H13(SKD61),P20,P21,CPM	Die casting ,oulds, Injection moulds
Steel	40Cr,45#,Cl60,42CrMo,40CrMnMo, 30CrMnSiA,39CrMoAl	Repair of shaft/tooth/disc parts
	INVAR	Low expansion coefficient materials
Cobalt Based	Stellite6,21,31,Co50, 42,Deloro50,60	Abrasion and corrosion resistant materials
	INCONEL718(GH4169),625	Turbine engine parts, oil drilling
	Waspalloy(GH738),GH4648, GH3030	Turbine engine parts
Nickel Based	CMSX-4,REene N5,DD6	Monocrystalline turbine blades
	Rene80,Rene142	Aero-engine magazines, blades
	Ni60,Deloro50,60	Aero-engine
	Ti-6AI-4V	Biomedical scaffolds, aircraft engines, petroleum
	TiAI	Turbine blade
Titanium	TiNi	Medical equipment
Based	TA15,TC17,TC2,TC4	Aerospace
Aluminium	AlSi,AlCu,AlMg,AlZn	Rail vehicles, aerospace
Metal-based Wear-resistant Ceramics	WC,SiC	Abrasion resistant material











