

# PRODUCT CATALOG

Shenzhen Han's Robot Co., Ltd.

400-852-9898

## f You in Y







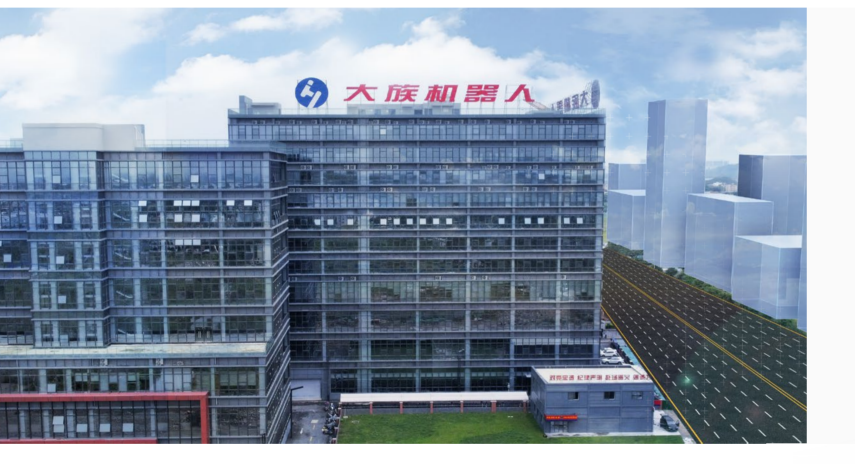




| ex                                |       |
|-----------------------------------|-------|
| Profile                           | 02-05 |
| lvantages                         | 06-09 |
| / Tools                           | 10-11 |
| ncept                             | 12-13 |
|                                   | 14-15 |
| porative Robot                    | 16-19 |
| Collaborative Robot               | 20-23 |
| ative robot                       | 24-27 |
| plosion-proof Collaborative Robot | 28-35 |
| ensing Autonomous Vehicle         | 36-39 |
| le Manipulator                    | 40-42 |
| าร                                | 43-48 |



#### **Company Profile**



**Vision** To be the global leader in the era of intelligent robots

Serve humanity with

Shenzhen Han's Robot Co., Ltd. is a national high-tech enterprise invested in and established by Han's Laser Technology Industry Group Co., Ltd. (stock name: Han's Laser, stock code: 002008), and incubated based on more than 100 people from the R&D team of Han's Motor Robotics Research Institute. The company was established in September 2017 and its production and R&D base are located in Shenzhen City and Foshan City, with subsidiaries in Tianjin, Wuxi and Chengdu City. Han's Robot is dedicated to the development, promotion and application of intelligent robots in industry, healthcare, logistics, services and so on, becoming the global leader in the era of intelligent robots.

#### (2) Mission

robot technology

#### Values

Lead, fast-speed, service, sharing, passion, enthusiasm, curiosity

## Global Service Network

#### Partners from more than 100 countries & regions

China, South Korea, Japan, Thailand, Singapore, Malaysia , Australia, New Zealand, the United States, Canada, Mexico, Brazil, Colombia, Argentina, Russia, Britain, France, Germany, Spain, the Netherlands, Italy, etc.



## + 200+

Employees

200+ Professional engineers



#### Milestones

| 2004<br>Han's Laser li         |                                 | Robotics Research<br>te established          | 2017<br>Shenzhen Han's Robot Co., Ltd.<br>established | November 2020<br>Han's Robot Advanced M<br>Demonstration Park lau | 0  | November 2021<br>Nearly 200 million Series B+ Financing<br>completed | April 2022<br>Subsidiary in Wuxi City<br>established |
|--------------------------------|---------------------------------|--|---|---|--|--|--|
| 996<br>Ian's Laser established | 2005<br>Han's Motor established | 2016<br>First-generation<br>robot ELFIN rele |   | r 2020<br>I Series A round financing                              | December 2020<br>Subsidiary in Tianjin City<br>established | June 2021<br>395 million F<br>completed s                            | B1 round financing                                   |

October 2022 Han's Robot Global Intelligent Manufacturing Center established

June 2022 Subsidiary in Chengdu City established March 2023 Collaborative robot Elfin-Pro released



Han's Robot has been constantly exploring the breadth and depth of serving humans by its self-developed leading collaborative robot technologies. The payload of the robots vary from 3kg to 25kg which can meet the requirements of various customers. Moreover, Han's Robot has developed products from the first generation 6-axis collaborative robots Elfin robot to the second-generation Elfin-P robot with higher performance.



EtherCAT bus communication



Each joint with a motion range of ±360°



Self-developed dual-joint modules



Self-developed of core components



Multi-terminal Graphical Control

HAN'S ROBOT

| Strong anti-interference ability            | Ø         |
|---|-----------|
| High communication frequency and fast speed | $\oslash$ |
| High safety, accurate motion trajectory     | $\oslash$ |
| Accessible data for all joints              | $\oslash$ |

| High motion efficiency                     | Ø         |
|--|-----------|
| More possible positions of high difficulty | $\oslash$ |
| Most flexible collaborative robot          | $\oslash$ |
| Low power consumption                      | $\oslash$ |

| Self-developed dual-joint modules               | Ø         |
|---|-----------|
| Unique arm design, optimized singularity points | $\oslash$ |
| Higher integration                              | $\oslash$ |
| Higher flexibility                              | Ø         |

| Completely self-developed core<br>components from Han's Group | Ø         |
|---|-----------|
| Complete set of motors, servo drive                           | $\oslash$ |
| Grating encoder, 6-dimensional force/<br>torque sensor        | Ø         |
| Electromagnetic brake, high-speed inverter                    | $\oslash$ |

| Support for handheld teach pendant, tablets, computers and other terminals | Ø         |
|--|-----------|
| Graphical programming, intuitive and easy to understand                    | $\oslash$ |
| User-friendly interactive design   | $\oslash$ |



## Innovative braking method

| The robot will automatically rebound and then stop when encounterng any resistance.   | $\oslash$ |
|---|-----------|
| Output force and power controlled within the safety range to ensure personnel safety.   | $\oslash$ |
| Innovative braking design. The robot will be<br>locked immediately in case of a sudden power<br>failure or emergency stop during operation. | Ø         |

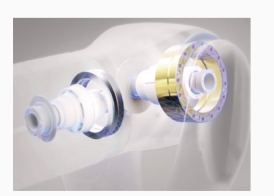




## **IP66 protection rating**

It will not slide, fall or move at all

| Higher waterproof and dust-proof protection |           |
|---|-----------|
| Suitable for harsher environments           | $\oslash$ |
| Protects against external objects and dust  | Ø         |
| Applicable to more working conditions       | Ø         |



### ISO class 5 cleanroom

| The surface cleanliness of the whole robot is<br>excellent due to the excellent waterproof and<br>dust-proof performance | Ø |
|--|---|
| Optimized structure of internal parts, low<br>mutual friction, avoiding damage   | Ø |
| Excellent sealing of the whole robot,<br>without impurities intrusion  | Ø |
| Automotive and aerospace industry<br>standards, ensuring high quality  | Ø |
|  |   |



-



# More than 20 years of industrial experience

| Incubated from the Robotics Research<br>Institute team of Han's Motor    | $\oslash$ |
|--|-----------|
| More than 20 years experience in motors, servo drives and motion control | $\oslash$ |
| Long-term cooperation with famous universities<br>at home and abroad     | Ø         |
| Dedicated to collaborative robot<br>technologies and applications        | Øŷ        |
|  |           |

## More open platform

Open source ROS interface, which allows users to control the robot joints in real time through EtherCAT under the ROS environment

ROS platform, which greatly improves the robot's scalability. The robot can be controlled Ø without an additional control box

Used for ROS teaching in colleges and universities

| $\mathbf{O}$ |  |
|--------------|--|
| $\odot$      |  |

## **Explosion-proof Certification**

Certified by the national instrumentation explosion- proof safety inspection station

 $\oslash$ 

Can be used for special operations in explosive  $\bigcirc$  and combustible dust environments

## Han's Robot Plug & Play Tools

Adhering to the ecological concept of "all are friends in the world", Han's Robot has created a more complete and open collaborative ecosystem, and designed various IO and communication interfaces. These IO interfaces greatly expand the application scope of the robot and can support "plug and play" with most accessories in the industrial ecosystem, such as grippers, vision, and sensors, which can meet the needs of multiple scenarios such as loading and unloading, assembly, testing, handling, screw driving, grinding, spraying etc.

Grippers

 $\bigcirc^{\dagger}$ 



Force Sensor

3

Vision

483

Link-touch

ATI

KUNWEI

Micromatch

Mech-Mind

Keyence

| SRI       | Ċ    | Onrobot      |
|-----------|------|--------------|
| Robotiq   | 0000 | Hypersen     |
|           |      |              |
| Basler    |      | Cosmosvision |
| Cognex    | r-r  | Seizet       |
| likvision |      | UBSense      |
| Percipio  |      | Welinkirt    |
|           |      |              |



## "POSS" Concept

# The most reliable body, the smartest brain:

Han's Robot believes that the characteristics of a good collaborative robot can be summarized as **POSS**. We are dedicated to the research and application expression of cutting-edge robotics technology, and the development of robots with the most reliable body and the smartest brain.











Elfin Collaborative Robot

# Overview $\rightarrow$

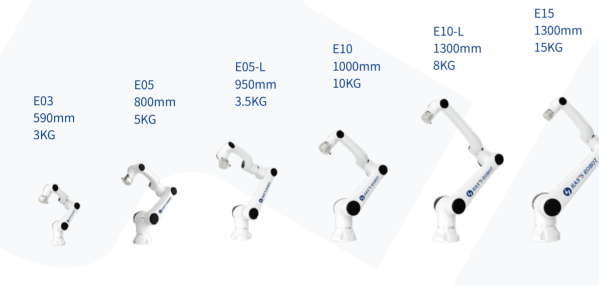
www.hansrobot.net | 14/15

Han's Robot Products / More Cost-Effective

## **Elfin** Collaborative Robot

#### Overview

The Elfin collaborative robot can be used in automated integrated production lines, assembly, picking, welding, grinding, spraying and other applications, and has been exported to more than 100 countries and regions. It adopts a unique double-joint module design, where one motion module contains two joints to form a unique kinematic structure, which not only differs from most collaborative robots on the market, but also provides more flexibility when working.





Why Elfin

#### Optimized singularity

The unique arm design not only avoids the product homogeneity, but also reduces the singularity



#### First dual-joint module design in China

The unique kinematic design enables the robot to have high flexibility. The highly integrated modular design minimizes the arm weight



#### Highly flexible 6-DOF collaborative robot

The collaborative robot with 4/6-axis coaxial structure has almost reached the flexibility of 7-DOF robots



#### Modularity

All-in-one module of fully self-developed reducer, motor, encoder, drive and software





Joint Motions:



J6

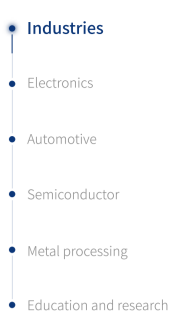
J5

J4

J3

J2

J1



## • Applications

• Loading and unloading

Assembly

• Picking

• Welding

• Palletizing

• Dispensing

• Inspecting

#### Technical Specifications

| Model                   | E03                          | E05  | E05-L                        | E10  | E10-L  | E15   |  |
|-------------------------|------------------------------|--|------------------------------|--|--|---|--|
|                         |                              |  |                              |  |  |   |  |
| Weight                  | 18kg                         | 25kg   | 26kg                         | 43kg   | 45kg   | 60kg  |  |
| Payload                 | 3kg                          | 5kg  | 3.5kg                        | 10kg   | 8kg  | 15kg  |  |
| Reach                   | 590mm                        | 800mm  | 950mm                        | 1000mm                                       | 1300mm                                       | 1300mm                                      |  |
| Power Consumption       | 100W<br>typical application  | 180W<br>typical application  | 180W<br>typical application  | 350W<br>typical application                  | 350W<br>typical application                  | 600W<br>typical application                 |  |
| Joint Range             |                              | ±360°  |                              |  |  |   |  |
| Joint Speed             | J1-J4 180°/s<br>J5-J6 200°/s | J1-J4 180°/s<br>J5-J6 200°/s   | J1-J4 180°/s<br>J5-J6 200°/s | J1-J2 100°/s<br>J3-J4 150°/s<br>J5-J6 180°/s | J1-J2 100°/s<br>J3-J4 150°/s<br>J5-J6 180°/s | J1-J2 80°/s<br>J3-J4 120°/s<br>J5-J6 150°/s |  |
| Tool Speed              |                              | 2m/s   |                              |  |  |   |  |
| Repeatability           | ±0.02mm                      | ±0.02mm  | ±0.02mm                      | ±0.03mm                                      | ±0.03mm                                      | ±0.05mm                                     |  |
| Degree Of Freedom       |                              | 6  |                              |  |  |   |  |
| End l/O Port            |                              | Digital input: 3, digital output: 3, analog input: 2                     |                              |  |  |   |  |
| Control box I/O port    |                              | Digital input: 16, digital output: 16, analog input: 2, analog output: 2 |                              |  |  |   |  |
| I/O Source              |                              | 24V 2A   |                              |  |  |   |  |
| Communication           |                              | TCP/IP, ModbusTCP, Profinet (Optional), Ethernet/IP (Optional)           |                              |  |  |   |  |
| Programming             |                              | Graphical programming, remote call interface                             |                              |  |  |   |  |
| IP Classification       |                              | IP54   |                              |  |  |   |  |
| Collaborative Operation | n                            | 10 advanced security configuration functions                             |                              |  |  |   |  |
| Main Material           |                              | Aluminum alloy   |                              |  |  |   |  |
| Working Temperature     |                              |  | 0-5                          | 0°C  |  |   |  |
| Powerinput              |                              |  | 200-240V A                   | C. 50-60Hz                                   |  |   |  |

#### Configuration Details

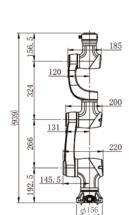
| Configuration ins   | tructions Robot                 | Control Box                                | Teach Pendant  | Cable  | Applications   |
|---------------------|---------------------------------|--|--|--------|--|
| Standard            | 8                               | Standard control box                       | Standard teach pendant<br>(Resolution 1024×800, screen size 10.4 inches) | 5m     | /  |
| Mini control bo     | x F                             | Mini control box<br>Power module(Optional) | Tablet teach pendant<br>(Optional)                                       | 5m     | Applied for automation<br>equipment, AGV,<br>mobile robots, etc. |
| Control Box         |                                 | Mini Control Box (Optiona                  | Teach Penda  | ant    |  |
| Dimensions          | 445.2mm x 318.8mm x (360+176)mm | Dimensions                                 | 323x221x80(mm) Dimensions  | 327 mm | x 230 mm x (45+22) mm  |
| Stand Height        | 176mm                           | Power Input                                | DC30~60V Weight  | 2.7    | 'kg (Include Cable)  |
| Weight              | 18.5kg                          | I/O Source                                 | DC24V Display  |        | 10.4"  |
| Power Output        | 48V DC                          | I/O Port                                   | Inputs 8 , Outputs 8 Resolution  |        | 1024 x 800   |
| Working Temperature | 0~50°C                          | IP Classification                          | IP20 E-stop Butto  | n      | 1  |
|                     |                                 |  |  |        |  |

IP20

IP Classification

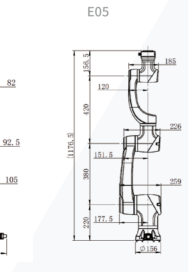
Drawing

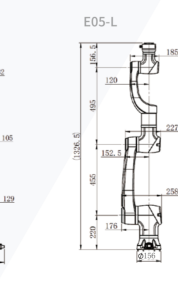
E03



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6





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6

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193. 4

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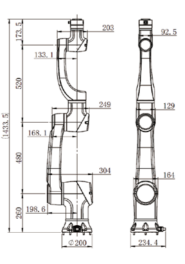
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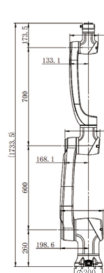
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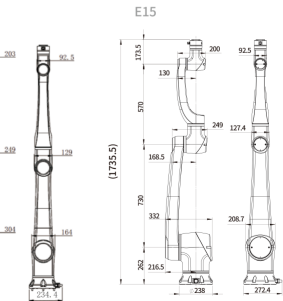
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E10

E10-L







#### Han's Robot Products / More Performance

## Elfin-Pro Collaborative Robot

Elfin-PRO collaborative robot is developed on the basis of elfin collaborative robot. It not only has all the advantages of the elfin collaborative robot such as a variety models, easy deployment, high precision, high flexibility, double-joint module design and modular design, but also has upgraded the product capability through the integration of cutting-edge AI technology, end force control integration, end vision integration. In addition, it adopts a new elegant and practical surface treatment process which is more stable and reliable. With all these advantages, Elfin PRO offers a better human-robot collaboration experience and could support wider application scenarios.



Why Elfin-Pro

#### **Force Control Integration**

a.Internal wiring with better anti-interference ability

**b.**Constant force control for perfect trajectory

c.Fast programming

**d.**Soft control with smooth free-drive teaching

e.Force exploration suitable to intelligent assembly which makes the small batches and flexible production of multiple varieties to be possible.



#### Camera System

a.Internal wiring enables the robot to have better anti-interference ability and supports fast deployment

**b.** Al application capabilities such as visual positioning, visual classification recognition, object detection and QR Code recognition

c.Han's Robot's self-developed hardware and software which is easy to operate and pretty interactive and scalable.



#### Higher Protection, more applications

With IP66 protection, E PRO robot can be adapted to different production environments which further extending the range of applications.



High Sensitivity,

much safer

E PRO robot realizes 1000Hz real-time control refresh frequency, which can achieve the industry-leading trajectory precision control, stable and reliable performance, faster response and safer human-machine collaboration.

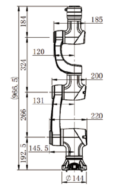




|                              | Model   | E03-Pro  | E05-Pro                      | E05L-Pro                     | E10-Pro                                      | E10L-Pro                                     |  |  |
|------------------------------|---|--|------------------------------|------------------------------|--|--|--|--|
|                              | Weight  | 18kg   | 25kg                         | 26kg                         | 43kg   | 45kg   |  |  |
|                              | Payload   | 3kg  | 5kg                          | 3.5kg                        | 10kg   | 8kg  |  |  |
|                              | Reach   | 590mm  | 800mm                        | 950mm                        | 1000mm                                       | 1300mm                                       |  |  |
|                              | Joint Range   |  |                              | ±360°                        |  |  |  |  |
|                              | Joint Speed   | J1-J4 180°/S<br>J5-J6 200°/S   | J1-J4 180°/S<br>J5-J6 200°/S | J1-J4 180°/S<br>J5-J6 200°/S | J1-J2 100°/S<br>J3-J4 150°/S<br>J5-J6 180°/S | J1-J2 100°/S<br>J3-J4 150°/S<br>J5-J6 180°/S |  |  |
|                              | Tool Speed  |  |                              | 2m/s                         |  |  |  |  |
|                              | Repeatability   | ±0.02mm  | ±0.02mm                      | ±0.02mm                      | ±0.03mm                                      | ±0.03mm                                      |  |  |
| Robotic<br>Arm<br>Parameters | Degree of freedom   |  |                              | 6                            |  |  |  |  |
|                              | End I/O port  |  | Digital input: 3             | 3, digital output: 3, a      | nalog input:2                                |  |  |  |
|                              | Control box I/O port Digital input: 16, digital output: 16, analogue input: 2, analogue output: 2 |  |                              |                              |  |  |  |  |
|                              | I/O Source  |  |                              | 24V 2A                       |  |  |  |  |
|                              | Communication TCP/IP, ModbusTCP, Profinet(external conversion), Ethernet/IP (external conversion  |  |                              |                              |  |  |  |  |
|                              | Programming Graphical programming, remote calling interface                                       |  |                              |                              |  |  |  |  |
|                              | Collaborative Opera   | Collaborative Operation 10 advanced security configuration functions |                              |                              |  |  |  |  |
|                              | Main Material   | Main Material Aluminium alloy  |                              |                              |  |  |  |  |
|                              | Working Temperatu   | Working Temperature 0-50°C   |                              |                              |  |  |  |  |
|                              | Power input   |  | 1                            | .10-240V AC, 50-60H          | Z  |  |  |  |
|                              | Cable   |  | Cable to control             | box: 5m, cable to tea        | ach pendant: 5m                              |  |  |  |

#### **Configuration Details**

| Configuration instructions   | Robot | Control Box          | Teach Pendant          | IP Classification |
|------------------------------|-------|----------------------|------------------------|-------------------|
| Force control integration    |       | Standard control box | Standard teach pendant | IP54 or IP66      |
| Camera System<br>integration | 1. 0  | Standard control box | Standard teach pendant | IP54              |
| Drawing                      | -     |                      |                        |                   |
|                              | E     | )3-Pro               | E05-Pro                |                   |



#### Force control parameters (optional)

| Force contr         | ol, tool flange | Force x-y-z、Torque x-y  | -z Al funct       | ions(optional)      | Image classificati | on, object de |
|---------------------|-----------------|-------------------------|-------------------|---------------------|--------------------|---------------|
| Range               |                 | 200N,10Nm               | Applica           | tion                | Positioning        | P             |
| Precision           |                 | 2N,0.1Nm                | Camera            |                     | 5 megapixels, wo   | rking distanc |
| Accuracy            |                 | 4N,0.2Nm                | Externa           | l vision (optional) | Laser sensor or a  | depth RGBD    |
| IP Classifica       | ition           | IP54 or IP66            | IP Classi         | ification           | IP54               |               |
| Control Box         |                 | • <u></u>               | Teach Pendant     |                     | O FELER            |               |
| Dimensions          | 445.2mm x 318   | 3.8mm x (360+176)mm     | Dimensions        | 327 mm x 230 m      | m x (45+22) mm     |               |
| Stand Height        |                 | 176mm                   | Weight            | 2.7kg (Inclu        | ide Cable)         |               |
| Weight              |                 | 18.5kg                  | Display           | 10.4                | 4"                 |               |
| Power Output        |                 | 48V DC                  | Resolution        | 1024 >              | < 800              |               |
| Working Temperature |                 | 0~50°C                  | E-stop Button     | 1                   |                    |               |
| Working Humidity    | 90% Relative Hu | midity (non-condensing) | IP Classification | n IP5               | 54                 |               |
| IP Classification   |                 | IP20                    |                   |                     |                    |               |
|                     |                 |                         |                   |                     |                    |               |

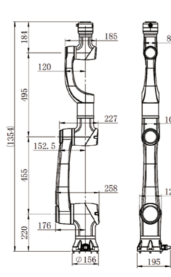
1000Hz Communication Frequency

| AI functions(optional)     | Image classification | , object detection    |       |          |  |
|----------------------------|----------------------|-----------------------|-------|----------|--|
| Application                | Positioning          | Positioning acc       | uracy | 2D,0.2mm |  |
| Camera                     | 5 megapixels, worki  | ng distance 100~300mm |       |          |  |
| External vision (optional) | Laser sensor or a de | epth RGBD camera      |       |          |  |
| IP Classification          | IP54                 |                       |       |          |  |
| Teach Pendant              | 0 maar               |                       |       |          |  |
| Dimensions 327 mm x 230 mi | m x (45+22) mm       |                       |       |          |  |
|                            |                      |                       |       |          |  |

Vision parameters (optional)

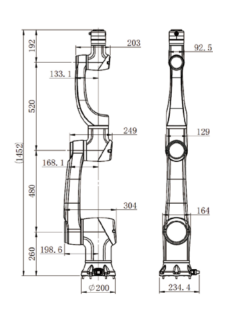
E05L-Pro

E10-Pro

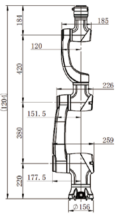


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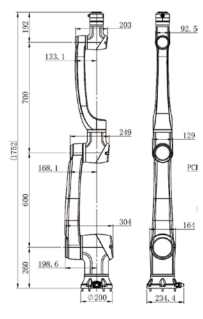








E10L-Pro



# S Collaborative Robot

#### Overview

Han's Robot S series collaborative robot with high payloads and long arm reach, which can easily handle a super heavy 25KG payload and 1700mm~1800mm working radius.It can be widely used in machine loading and unloading, palletizing, assembly and heavy load handling applications. Han's Robot S series collaborative robot is a great tool for users to improve their productivity comprehensively, with a qualitative leap in product performance, safety protection, response time and anti-interference capability.

#### Why S

## Suitable for heavy load scenarios

With a rated load of 20kg~25kg and a maximum working radius of 1800mm, it can cover a wide range of complex and large load applications



#### Extremely fast response

End-to-end EtherCAT bus communication, compatible with high power supply and Gigabit Ethernet, real time control refresh frequency of 1000/5000 Hz and industry leading control accuracy



#### Security collaboration

Based on core independent research and development capabilities, it has 10 advanced safety configuration functions such as collision detection, making human-machine collaboration more secure and reliable



#### Very low barrier to entry

Support pad, computer, instructor and other multi-terminal graphical control, 30 minutes to learn to change the progr amming methods, 1 hour to start operation



## Simple customisation and easy deployment

The modular design of the whole machine, from the module to the boom, can meet the individual needs of customers, easy to install and dismantle, to achieve flexible deployment and easy maintenance









HOBOH STATI

HAN'S RO

#### Application

- Flexible and customised production
- Loading and unloading of machine tools
- Production line
  material handling
- Palletizing and depalletizing
- 3C Manufacturing
- Assembly



#### Tech Specs

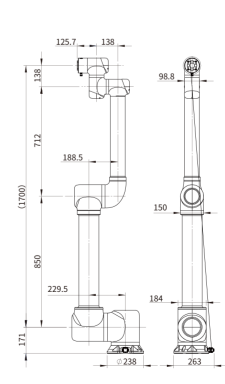
| Model                   | S20  | S25                       |  |
|-------------------------|--|---------------------------|--|
| Weight                  | 64kg   | 85kg                      |  |
| Payload                 | 20kg   | 25kg                      |  |
| Reach                   | 1700mm   | 1800mm                    |  |
| Power consumption       | 800W typical application   | 1000W typical application |  |
| Joint Range             | ±360°  | ±360°                     |  |
|                         | J1-J2 90°/s  | J1-J2 120°/s              |  |
| Joint Speed             | J3-120°/s  | J3 150°/s                 |  |
|                         | J4-J6 180°/s   | J4-J6 180°/s              |  |
| Tool Speed              | 2m/s   | 3m/s                      |  |
| Repeatability           | ±0.1mm   | ±0.1mm                    |  |
| Degree of freedom       | (  | 5                         |  |
| End I/O port            | Digital input: 3, digital output: 3, analogue input: 2                       |                           |  |
| Control box I/O port    | Digital input: 16, digital output: 16, analogue input: 2, analogue output: 2 |                           |  |
| I/O Source              | 24V 2A   |                           |  |
| Communication           | TCP/IP an  | d Modbus                  |  |
| Programming             | Graphical programming  | , remote call interface   |  |
| IP Classification       | IP54   |                           |  |
| Collaborative operation | 10 advanced security configunation functions                                 |                           |  |
| Main material           | Aluminin   | um alloy                  |  |
| Working Temperature     | 0-5  | 0°C                       |  |
| Power input             | 110-240V A   | C, 50-60Hz                |  |

#### Configuration Details

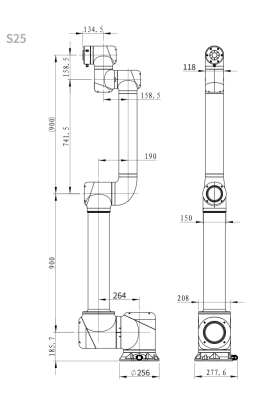
| Configuration instructions         | Robot                 | Control Box                                    | Teach Pendant  | Ca                | able Applications  |
|------------------------------------|-----------------------|--|--|-------------------|--|
| Standard                           | Sta                   | andard control box                             | Standard teach pendar<br>(Resolution 1024×800, screen size 1 |                   | 5m /   |
| Mini control box                   |                       | Mini control box<br>Power module<br>(Optional) | Tablet teach pendant<br>(Optional)                           | Į                 | For automation equipment,<br>5m AGV, mobile robots, etc. |
| Control Box                        |                       | Mini Control Box (Op                           | tional)  | Teach Pendan      | () ALLANT  |
| Dimensions 445.2mm x 318.8         | mm x (360+176)mm      | Dimensions                                     | 323x221x80(mm)   | Dimensions        | 327 mm x 230 mm x (45+22) mm                             |
| Stand Height 17                    | 6mm                   | Power Input                                    | DC30~60V   | Weight            | 2.7kg (Include Cable)                                    |
| Weight 18                          | 3.5kg                 | I/O Source                                     | DC24V  | Display           | 10.4"  |
| Power Output 48                    | V DC                  | I/O Port                                       | Inputs 8 , Outputs 8   | Resolution        | 1024 x 800   |
| Working Temperature 0~             | ·50°C                 | IP Classification                              | IP20   | E-stop Button     | 1  |
| Working Humidity 90% Relative Humi | dity (non-condensing) | Communication                                  | TCP/IP Modbus  | IP Classification | n IP54   |
| IP Classification I                | P20                   |  |  |                   |  |

Drawing

S20







www.hansrobot.net | 26/27

Han's Robot Products / Six-axis Collaborative Robot

## **Elfin-Ex** Explosion-proof Collaborative Robot

#### Overview

Han's Robot introduces the explosion-proof collaborative robots, which have received national certification for explosion protection. It can replace workers and work in explosive hazardous environments to significantly reduce operational risks.

The series adopts a leak-compensated positive pressure explosion-proof system with medium isolation of the ignition source, and the shell is designed with multiple sealing structures, thus realising a compound explosion-proof structure of intrinsic safety and positive pressure; equipped with a positive pressure monitoring system, the positive pressure protection gas pressure of the robot can be monitored in real time and provides power failure protection , blocking explosive combustible gases and dust from entering the robot to avoid the risk of explosion.







#### Positive pressure explosion-proof robots -proof demonstrator

Built-in pressure sensor, positive pressure explosion -proof construction



#### Intrinsically safe and explosion Positive pressure explosion-proof

Intrinsically safe and explosion-proof



ET HANS ROBOT

#### **Electric Control Cabinet**

Robotic arm control module, explosion-proof cabinet with pressure monitoring system to ensure normal ope ration of the arm in real time and protection against po wer failure in case of pressure abnormalities







#### Application

• Military production

• Powder and paint spraying

• Vehicle refuelling and filling

 Transfer of flammable and Explosive substances

Polishing

• Grinding

1

2

3

# Say "no" to explosions with multiple blast protection

A leak-compensated positive-pressure explosion-proof system with medium isolation of the ignition source is used for reliable sealing performance; the shell is sealed with multiple seals, thus realising an intrinsically safe, positive-pressure and other composite explosion-proof structure; equipped with an air pressure monitoring system for full process detection, reducing the risk of explosion to zero.

# Reliable sealing against water and dust ingress

The robot is designed with a reliable and highly hermetic structure to achieve IP66 level of protection against water and dust.

# Easy to use, flexible and convenient

No professional knowledge of explosion-proofing and programming is required, even if you have no basic knowledge you can easily get started; fast drag-and-drop operation, automatic programming, high intelligence

#### <sup>4</sup> Full range of models and loads to choose from

The E05F, E10F-L, E10F and E15F models are available in four payload options of 5KG, 8KG, 10KG and 15KG to meet the needs of more scenarios and industries.

• 5

# Wide range of applications, easy to expand

#### Petrochemical industry:

Petroleum refining, hazardous gas transfer, environmental inspections

#### Painting industry:

Painting and powder coating of metal and plastic surfaces

Service industry: e.g. automatic refuelling and filling of cars

Also suitable for scenarios with a lot of dust and significant liquid splashing

#### • 6

#### Low investment, high return

Cost-effective product; virtually maintenance-free; low consumables; high yield, high return

• 7

## Compact size and light weight

Easy handling and small space

#### Version Configuration

#### Economic Explosion-Proof Cobot Explosion-proof robot arm body Economic version of electric control box Built-in pressure sensor, positive pressure explosion-proof construction Wireless router and audible and visual alarms, with wireless ipad operation, body pressure monitoring and power failure protection in abnormal conditions The Economic version of electric control box must be placed in a safe environment, and the robot arm and control box must be debugged in a non-explosion-proof environment. The maximum length of the connection cable between the robot arm and electric control box is 20 meters, and the maximum wireless communication distance of the explosion-proof ipad is 50 meters. Standard Explosion-Proof Cobot Explosion-proof Electric Control Box Explosion-proof iPad Explosion-proof robot arm body Robotic arm control module, explosion-proof Built-in pressure sensor, positive pressure explosion-proof construction cabinet with pressure monitoring system to ensure normal operation of the arm in real time and protection against power failure in case of pressure abnormalities Can be used in explosive environments. Contigu Standard version: Both the robot arm and electronic control box have positive pressure explosion-proof function, can be placed in explosive hazardous areas, to meet the requirements of explosion-proof certification, and have explosion-proof certificates.

Economic version: The robot arm has positive pressure explosion-proof function, the electronic control box does not have explosion-proof function, and should be placed in the safe area; it meets the requirements of explosion-proof certification, and has an explosion-proof certificate.

Customized version:Customized development of explosion-proof function according to customers' requirements, to meet the special

|   | Economic ver | sion of electric o                   | control box (Optional)                   |
|---|--------------|--------------------------------------|--|
| - |              | Dimensions                           | 600x350x655(500+155)(mm)                 |
|   |              | Power Input                          | AC220V                                   |
|   | - يعظم       | Weight                               | 50kg                                     |
|   | 876 IV       | Explosion-proof<br>IP Classification | Ex pxb IIC T6 Gb<br>Ex pxb IIIC T80°C Db |
| - |              | IP Classification                    | IP66                                     |

| m) | · · · · · · · · · · · · · · · · · · · |
|----|---------------------------------------|
|    | 0                                     |
|    | · · · · · · · · · · · · · · · · · · · |
|    |                                       |
|    | A 10                                  |
|    | 1.11                                  |

| Explosion- | proof Electric Con                   | trol Box (Optional)                      |
|------------|--------------------------------------|--|
| <u></u>    | Dimensions                           | 650x400x800(mm)                          |
|            | Power Input                          | AC220V                                   |
| ·          | Weight                               | 100kg                                    |
| 1          | Explosion-proof<br>IP Classification | Ex pxb IIC T6 Gb<br>Ex pxb IIIC T80°C Db |
| 1          | IP Classification                    | IP66                                     |



Explosion-proof iPad

Intrinsically safe explosion-proof

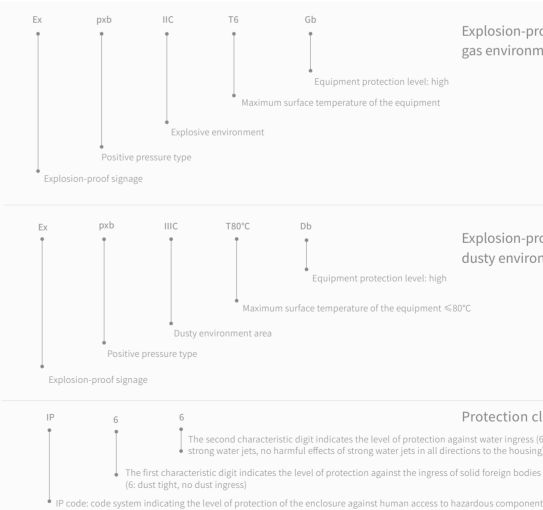
Intrinsically safe explosion-proof

1 Certified by the national instrumentation explosion-proof safety inspection station

2 Complies with GB3836/GB12476 national standards

3 Meets the requirements for normal operation in Zone 1 and Zone 2 explosive gas environments and Zone 21 and Zone 22 explosive dust environments

4 Can be used for special operations in explosive and combustible dust environments



<sup>1</sup> IP code: code system indicating the level of protection of the enclosure against human access to hazardous components, against the ingress of solid foreign bodies or water, and additional information relating to such protection



Explosion-proof marking for gas environment

Equipment protection level: high Maximum surface temperature of the equipment

> Explosion-proof signs for dusty environments

Equipment protection level: high

Maximum surface temperature of the equipment  ${\leq}80^{\circ}{\rm C}$ 

#### Protection class marking

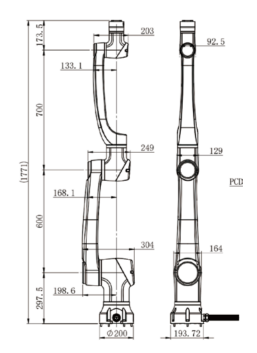
The second characteristic digit indicates the level of protection against water ingress (6: protection against strong water jets, no harmful effects of strong water jets in all directions to the housing)

| Model                       | E05F  | E10F  | E10F-L  | E15F   |  |
|-----------------------------|---|---|---|--|--|
| Weight                      | 25kg  | 43kg  | 45kg  | 60kg   |  |
| Payload                     | 5kg   | 10kg  | 8kg   | 15kg   |  |
| Reach                       | 800mm   | 1000mm  | 1300mm  | 1300mm   |  |
| Joint Range J1-J6 ± 360°    |   |   |   |  |  |
| Joint Speed                 | J1-J4: 180°/s<br>J5-J6: 200°/s  | J1-J2: 100°/s<br>J3-J4: 150°/s<br>J5-J6: 180°/s | J1-J2: 100°/s<br>J3-J4: 150°/s<br>J5-J6: 180°/s | J1-J2: 80°/s<br>J3-J4: 120°/s<br>J5-J6: 150°/s |  |
| Maximum tool speed          |   | 2n  | n/s   |  |  |
| Repeatablity                | ±0.02mm   | ±0.03mm   | ±0.03mm   | ±0.05mm  |  |
| Explosion-proof IP Classifi | cation  | Ex pxb IIC T6 Gb / E                            | x pxb IIIC T80°C Db                             |  |  |
| Degree of freedom           |   | (   | 6   |  |  |
| Control box I/O port        | port Digital input: 16, digital output: 16, analogue input: 2, analogue output: 2 |   |   |  |  |
| Communication               | TCP/IP , ModbusTCP , Profinet (Optional) , Ethernet/IP (Optional)                 |   |   |  |  |
| Programming                 | Graphical programming, remote call interface                                      |   |   |  |  |
| IP Classification           | IP66  |   |   |  |  |
| Collaborative operation     | 10 advanced security configuration functions                                      |   |   |  |  |
| Main material               | Aluminium alloy   |   |   |  |  |
| Working Temperature         | -20—40°C  |   |   |  |  |
| Power input                 | 200-240V AC, 50-60Hz  |   |   |  |  |
| Cable                       | Maximum length customizable 15-20m  |   |   |  |  |

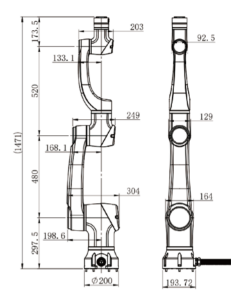
Drawing

E05F

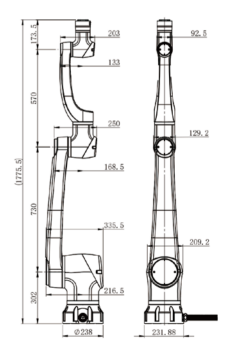
E10F-L



#### E10F



E15F



## HR Multi-sensing Autonomous Vehicle

#### Overview

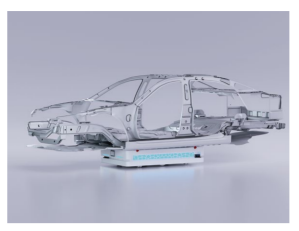
Dimensions

HR-150 150kg 30AH

HR-1200 1200kg 125AH

HR is a new generation of multi-sensing autonomous vehicles from Han's Robot, used for indoor intralogistics tasks. It can autonomously transport items and navigate freely in its environment. As a mobile robot, it makes the labor of the workers easier and improves business efficiency. This robot is also equipped with obstacle avoidance radar, which can work continuously and safely without interruption. Moreover, it has built-in autonomous navigation system and dispatching software, which enable multiple HR to serve simultaneously, keep the production running and maintain the flexibility of its manipulation.

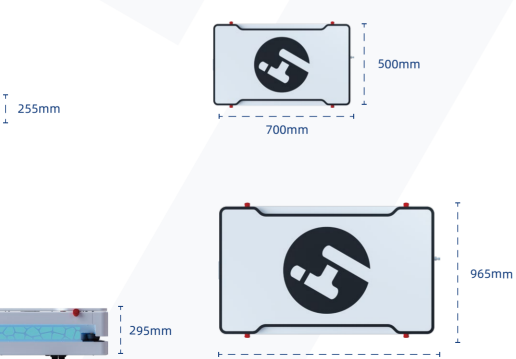












1530mm







Safe Human Detection Touchless Sensor Technology

Features



High speed charging and long endurance



3D Visual Sensor (optional)





#### **Status Visualization**

LED lights can show the robot'sworking status

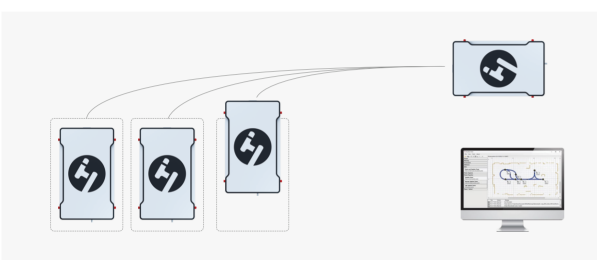
#### Expand application





HR+Elfin

HR for Logistics



Intelligent Fleet Management: Formation Driving and Dynamic Planning

#### Recommended Industries







3C

Healthcare

Logistics



|                       | Model   | HR-150             | HR-300             | HR-600             | HR-1200                   |  |
|-----------------------|---|--------------------|--------------------|--------------------|---------------------------|--|
| Basic<br>parameters   | Payload   | 150 kg             | 300kg              | 600kg              | 1200kg                    |  |
|                       | Dimensions  | 700*500*255(mm)    | 950*650*350(mm)    | 1200*700*280(mm)   | 1530*965*295(mm)          |  |
|                       | Navigation Mode      Laser SLAM, Hybrid Navigation (Fusion Vision) (Optional)                       |                    |                    |                    |                           |  |
|                       | Actuation   | Differential Drive | Differential Drive | Steering Wheel     | Differential Drive        |  |
|                       | MAX Velocity  | 1.5m/s             | 1.5m/s             | 1.1m/s             | 1.5m/s                    |  |
|                       | Positioning Accuracy  | ý                  | ±10                | ±10mm              |                           |  |
|                       | Communication Interface TCP/IP, Modbus TCP  |                    |                    |                    |                           |  |
|                       | Outbound Interface WiFi, 1XRJ45, 5G Internet  |                    |                    |                    |                           |  |
|                       | Lifting Units (Optional) Customizable 1X200Kg,1X0-60mm(included) Customizable 4X400Kg,4X0-50mm (inc |                    |                    |                    |                           |  |
|                       | Battery Voltage DC 48V  |                    |                    |                    |                           |  |
|                       | Battery Capacity  | 30AH               | 67AH               | 72AH               | 125AH                     |  |
| Battery<br>parameters | Charging Time   | ≤2 hours           | ≤2 hours           | ≤2 hours           | Manual Charging≤2.5 hours |  |
|                       | Charging Mode   | Automated / Manual | Automated / Manual | Automated / Manual | Manual / Wireless         |  |
|                       | Running Time (no lo   | ad) >6h            | 10h                | 12h                | 12h                       |  |
| Software              | Operating Software Han's Robot application software / Dispatching software (optional)               |                    |                    |                    |                           |  |
| Others                | Warranty 12 Months  |                    |                    |                    |                           |  |

## **STAR** Mobile Manipulator

#### Overview

The STAR mobile manipulator is an intelligent mobile robot, which combines the self-developed mechanical arm and mobile robot, vision system, gripper and other components to perform mobile operations to achieve functional applications such as grasping, handling, assembly, and detection of materials. According to the customer's on-site use environment, it can match the corresponding scheduling system for flexible scheduling and rapid deployment. The core units of the STAR are independently developed, with high cost performance and strong system scalability, which can connect to the customer's MES (or other systems) and provide rich solutions according to different needs of customers. It can serve the future intelligent manufacturing industry 4.0.

It is mainly used in industries (such as electronics, metal products, auto parts, electricity, new energy, ships, aerospace), healthcare, family services, file management and other applications.



## 

#### Intelligent scheduling

Based on the self-developed architecture and intelligent planning algorithm, the large-scale scheduling of robots is realized to ensure the efficient operation of the system.



#### Stable performance

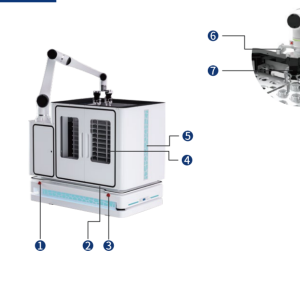
With independent development of core components, it shows the perfect combination of body and arm, and the performance is more stable.

## Automatic lifting

requirements.

The internal materials are automatically lifting, which can maximize the use of body space, store more materials in a limited space, and reduce material transfer.

Parts name





Singal Lights 5 3D Camera 6 Electric Gripper 🛛 🕐

#### Features

#### **Rapid Deployment**

Based on the SLAM navigation technology, without the scene transformation, the environment map is automatically generated, the scheduling planning service is realized, and the deployment is fast.



It can obtain the robot hardware and operating status in real time, which realizes self-check and fast fault diagnosis.

A)

#### Automatic charging

The STAR can automatically go back to charging pile for recharging, which ensures the robot to achieve 7\*24 all-day operation and high-frequency fast response between tasks.



#### Strong Scalability

It efficiently connects to the enterprise's MES/WMS information system and can quickly install application function modules according to

#### Intelligent obstacle avoidance

Equipped with sensors such as lidar and visual camera (optional), it can intelligently identify obstacles, actively park and avoid obstacles.



| 8 | Lifting Unit 2 (Finished Product) |   |
|---|-----------------------------------|---|
| 0 | E10-L (Optional)                  | 1 |
| ₿ | 12" Touchscreen                   | 1 |
| ß | ED                                |   |

| Мос                      | lel   | STAR-S             | STAR-L             | STAR-M             | STAR-H                    |  |  |
|--------------------------|---|--------------------|--------------------|--------------------|---------------------------|--|--|
| Main<br>body             | Vehicles  | HR150              | HR300              | HR600              | HR1200                    |  |  |
|                          | Robot   | E03/E05            | E03/E05/E05-L/E10  | E05-L/E10/E10-L/E1 | 5 E05-L/E10/E10-L/E15     |  |  |
| Basic<br>performance     | Dimensions (Elfin Not Included)   | 700*500*630(mm)    | 950*650*900(mm)    | 1200*700*900(mm)   | 1530*965*1300(mm)         |  |  |
|                          | Actuation   | Differential Drive | Differential Drive | Steering Wheel     | Differential Drive        |  |  |
|                          | Tray Lifting Unit   | Customizable       |                    |                    |                           |  |  |
| Running                  | MAX Velocity  | 1.5m/s             | 1.5m/s             | 1.1m/s             | 1.5m/s                    |  |  |
| performance              | Navigation Mode Laser SLAM, Hybrid Navigation (Fusion Vision) (Optional)              |                    |                    |                    |                           |  |  |
| Vision<br>performance    | Vision (Standard Mode) Camera (Customizable)  |                    |                    |                    |                           |  |  |
|                          | Positioning Accuracy  |                    | ±0.5mm             |                    |                           |  |  |
| Software                 | Operating Software Han's Robot application software / Dispatching software (optional) |                    |                    |                    |                           |  |  |
|                          | Development Platform  |                    | Windows/Linu       | х                  |                           |  |  |
| Endurance<br>performance | Battery Voltage   |                    | DC 48V             |                    |                           |  |  |
|                          | Running Time (with load)  | >6h                | >10h               | >12h               | >12h                      |  |  |
|                          | Charging Time   | ≤2 hours           | ≤2 hours           | ≤2 hours           | Manual Charging≤2.5 hours |  |  |
| External<br>Interface    | Standard Communication Ir   | terface            | TCP/IP, HTTP, S    | DK                 |                           |  |  |
|                          | Warranty  |                    | 12 Months          |                    |                           |  |  |



#### ↑ Industry applications:

Han's Robot collaborative robots have been widely used in electronics, automotives, semiconductors, metal processing, new energy, pipeline inspection and other fields. Han's Robot uses robot technologies for collaboration in global intelligent manufacturing, which promotes productivity in all walks of life.





#### ↓ Process applications:

Loading and unloading, welding, marking, assembling, polishing, handling, inspecting, gluing, picking, screwing, etc.

#### Electronics manufacturing industry

#### Laser cutting

One robot is used for loading and unloading for four laser cutting machines at the same time. The four cutting machines are placed in pairs, and a 7-axis guide rail is used in the middle to realize the motion of the collaborative robot between the machines. A vision camera is integrated to the robot to realize the positioning for loading and unloading as the required unloading precision of the laser cutting machine is about 0.1 mm.

#### Space-Saving

#### Easy to operate

The overall layout is compact which occupies a small area, and there is no need to do great changes to the original

It is easy to operate the collaborative robots. Customers can switch products or debug new products by themselves after simple training, which greatly plant. Moreover, the equipment reduces the cost of product replacement.

More scenarios: loading and unloading, inspecting, grinding, spraying, assembling, marking, etc.

#### Automotive manufacturing industry

#### Gluing for car lights

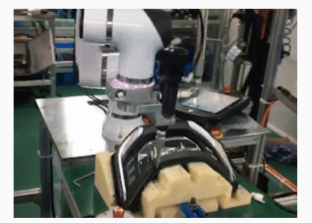
By adopting one-to-two structure integration, one cold glue device supplies can glue for two collaborative robots. The double-station free gluing improves the gluing efficiency and quality and avoids the impact on the personnel health, which greatly reduces labor and equipment costs.

#### Safe and flexible

High-precision linear gluing, harmless operation improved yield rate.

The cold glue does not require heating, which greatly reduces energy consumption.

**Energy saving and** low consumption



More scenarios: loading and unloading, spraying, assembling, inspecting, picking, marking, etc.



#### Healthcare industry

#### Medical Surgical Robot

The orthopaedic drilling and stapling robot, in conjunction with the optical positioning system and other equipment, achieves a more intelligent and reliable surgical plan, a more precise and humane surgical execution, and an improved level of service in orthopaedic drilling and stapling surgery.

Accuracy: The robot can be positioned with an accuracy of up to 0.02mm, enabling precise reproduction of the position and force of the billion dollar operation, ensuring precise and accurate surgery.

**Safety:** The safety of human-machine collaboration is ensured through advanced safety functions such as collision protection, motion area restriction and check pressure protection; at the same time, surgical safety is guaranteed based on the advantages of high precision and high sensitivity.

Humanisation: Soft movement control and real-time pressure tracking control for expert-like results and reduced patient stress.

Efficiency: The robot is stable, safe and easy to use and can perform continuous surgery.

#### Hybrid robot

#### CNC loading and unloading

In this case, the mobile manipulator moves intelligently in the same workshop to support multipleproduction links:

CNC production workshop material transfer project Automatic loading and unloading items of materials.

#### Case features

Han's robot 6-axis collaborative robot + intelligent mobile robot, with its large capacity and automatic lifting mechanism, can load more materials at one time, freely shuttle in the workshop, ensure the normal operation of multiple equipment in the workshop, and help customers to automate production needs.

More scenarios: warehousing, packaging, assembling, testing, pickup, etc.



More scenarios: puncture, dental implant, neurosurgery, abdominal puncture, hip replacement surgery, etc.



#### Metal processing Laser Marking industry

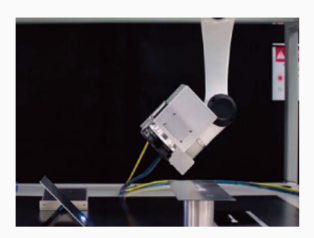
Han's marking robots can realize multi-directional automatic marking, from loading and unloading to marking, which meets the unmanned, automated, and flexible use requirements, improves the delivery efficiency, and reduces production costs.

#### Flexible and efficient Easy to operate

Realize flexible, efficient, multi-angle, multi-material free marking.

Graphical programming and robot program editing are simple and easy.

More scenarios: marking, rust removal, grinding, screwing, welding, etc.



#### Sanitary industry

#### Spin welding

Solve the pain points of ultrasonic welding with high noise and inconsistent manual feeding pace. Less labor and higher efficiency, easy to operate, stable robot production.

More scenarios: visual grasping, gate polishing, assembling, picking and placing, hot plate welding, loading and unloading, etc.

#### Semiconductor Industry

#### Wafer handling

Han's hybrid robots interwork with wafer processing equipment to provide MES whole-factory automated wafer handling solutions, and fully independent IPR upper-computer scheduling system and planning.

#### Fast and robust

One robot is connected to five wafer processing devices for loading and unloading, and the efficiency is 68% higher than manual operation. The fully automated black light factory works automatically in a controllable manner. Multiple devices can be independently scheduled in 24-hour operation.



More scenarios: lithography, cleaning, etching, precipitation, equipment care, grinding, etc.

#### **Pipeline inspection** industry

#### **Pipeline equipment** inspection

In this application, Han's Robot is integrated with various sensors to realize 24-hour visual automatic inspection in the pipeline. The 6-DOF joint design allows the robot to be better planned for complex motion paths, increases the monitoring scope and precision, and achieves no-blind-angle monitoring.

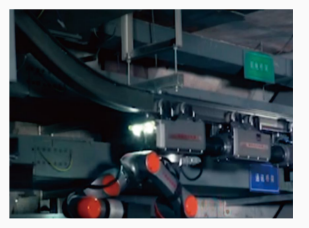
#### Diverse applications Less risks

Used in power, energy, petroleum, transportation, smart buildings, etc.

Less safety risks and labor costs compared with traditional manual inspections

#### More scenarios: electricity, energy, construction, transportation, minerals, marine.





## Education industry

#### VR training

1. VR industrial robot task training system based on virtual reality. It realizes multi-brand, multi-robot, multi-scene robot task operation training, including robot welding training, robot spraying training, robot casting training, robot palletizing training, robot loading and unloading training, and robot mobile phone assembly training. 2. Learn and master the operations of industrial robots through the VR robot system, and practical training of physical collaborative robots, which further deepens and consolidates the basic knowledge and skill training results of industrial robots, and greatly improves the teaching and training effects.





More scenarios: teaching platform, cyclic assembly line, mobile robot application, SCARA application, laser marking robot loading and unloading workstation, disassembly and installation of collaborative robot, robot integrated standard workstation.

#### New retail industry Milk tea robot

In this application, a new tea flagship store uses Han's robots in the beverage production area to collaborate in tea making, blending, and delivery, which adds value (such as freshness, attractiveness, and customer experience) to its service and image and greatly speeds up beverage production.

#### Fresh experience

One-click self-service, widely used in airports, hotels, restaurants, stations, shopping malls, and other places



Less labor and higher efficiency, easy operation, convenient maintenance, short time period of cost recovery



More scenarios: massage, coffee latte, unmanned sales, etc.

