



#### **Company Profile** Zhengzhou Zhishi Changyun Technology Co., Ltd. is headquarteredin Zhengzhou Electric The sub-electrical industrial park focuses on technology research and development, product manufacturing and sales services As one of the high-tech enterprises, the company is mainly committed to: optical cable leadLead-in machine, cable conveyor, grinding machine, cable blowing machine, nano light wave oven R&D and production of other series of products. Now it has a modern standard of 6,000 square meters Quasiplant, as well as a highly professional R&D and production team, existing employeesThere are more than 150 people and more than 20 professional technical research and development teams. The company has nearly 100 items Utility model technology patents and invention patents recognized by the China Intellectual Property OfficeAppearance patents, software copyrights, etc., have been recognized by the Zhengzhou Municipal GovernmentHigh-tech enterprise, for many years has been awarded the "Contract-abiding and Trustworthy Enterprise".industry".The company has always adhered to the principle of "R&D as the driving force, quality as the core, and service." as the fundamental "enterprise development concept, with its completely independent R & D designAnd excellent quality control system, benchmarking international enterprises, the pursuit of higher quality quality, establish a stronger brand, and strive to become a world influential and competitiveStrive for the world's firstclass modern intelligent equipment manufacturing enterprises, for the construction of manufacturingStrengthen the country and make new contributions to the realization of the "Chinese Dream". Quality is the cornerstone of the brand, and quality is the reputation of the enterprise. Changyun is in At the same time of large-scale development, quality management has always been put in the first place Place. Since its establishment in 09, we have always adhered to quality management and international practices Rail, all-round implementation of the Is09001 quality assurance system, from the quality management theory Concept. product design, material procurement, processing and manufacturing, testing and inspection and other streamsprocess, each process is meticulously made, with true love and hard work to create classics quality, each equipment is designed, manufactured and assembled under strict

control Installation, testing, packaging, installation and commissioning,

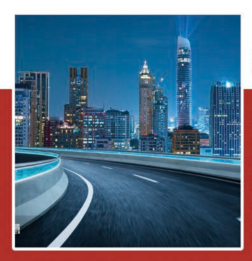
until the final delivery to us Customers, contributing diamond-like long-

term products to customers are Changyun's greatest Relief and pride.

# company culture



PAGE 01 PAGE 02



### **CHANGYUN PRODUCT FEATURES**

Independent research and development, integrated production and sales. Utilizing strong R&D capabilities, combined with customer feedback, we can optimize product design in real-time to better meet market demands.



#### Efficient service and worry-free after-sales

Adhering to the principle of "sincere, fast, Professional and thoughtful" service Concept, to provide customers with the full Directional, thoughtful, and meticulous Serve.



#### **Authoritative** certification, a number of patents

Implement IS09001 quality in an all-round way Quantity assurance system, with a number of them Product technology patents, patents also in the ongoing application



#### The factory is strict, and the purchase is worry-free

From the concept of quality management, products Design, material, processing Manufacturing, testing, inspection, etc process, each process is finely crafted As a factory, 5 tests and 3 inspections are required The product can only be shipped after it is qualified.

### CHANGYUN ADVANTAGE

6000 square meters of modern factory 20+ technical R&D team It has been established for more than 10 years More than 100 patents

Won the CCTV brand

More than 100 products in 8 series ISO9001 professional certifications

8 major pain points in equipment procurement

Poor

service:

·No

after-sales:



Numerous customer choices Changyun's 8 advantages

It has been established for more than

feedback problems as soon as possible Strictly abide by the ISO9001 quality system

and the quality is more guaranteed

There are a variety of authoritative certifications,

quality:	quality Service levels are limited	companies:	10 years and has 6,000 at present Flat modern standard production plant
· Not practical:	Lack of R&D innovation in equipment, can't Meet new market demands	·Adjust quickly:	According to customer needs and feedback, timely adjustment The whole product design can quickly meet customer needs
· product is useless:	The equipment only has regular functions and it cannot be determined service, not suitable for special working conditions	Strong R&D:	Quickly iteratively upgrade the product, which can be full Meet the customized needs of different customers
·Insufficient capacity:	The manufacturer's production capacity is insufficient and weak Availability affects normal use	·Fully stocked:	Sufficient product stock, can be used the fastest Time to provide customers with the products they need
· price messy:	The price system is chaotic and always buys High	Transparent pricing:	Changyun adopts the manufacturer-designated sales model, All product prices are open and transparent
· Poor reditworthiness		onesty and ustworthiness	It has been rated for many years in a row "Honest Performance Enterprise"
·Slow	Poor service responsiveness, delivery	·Prompt	Adopt service accountability to ensure that when received Deal with customer

service:

·Focus on

The cycle is long and the service is not timely

Only look at the benefits, do not pay attention

for the after-sales of related products

to the quality of the product, it is not responsible quality:

PAGE 03 PAGE 04



### Technology R&D Center

R&D has always been Changyun's The core driving force, Changyun technology R&D center with new technology, new Process research and development as the core task, At present, it has

nearly 20 top researchers Personnel, with the resources of scientific research institutes Deep experts, also well-known in the industry The old cannon developed and designed by the enterprise. There are also outstanding talents graduated from key universities, and the average working experience of the R&D and design team is more than 15 years, a nd has rich experience in mechanical design and R&D, Under the guidance of the company's strategy, the R&D center is positioned to "strengthen platform construction, cultivate core technologies, focus on process optimization, serve the production market, pay attention to user value, and lead market demand." Currently, Changyun has 77 existing patents, with nearly 10 patents applied for on average each year. With a professional, focused, and meticulous attitude, we refine every piece of equipment and every detail to develop high-quality, high-tech, and high-efficiency products urgently needed in the market. This creates a community where scientific research and the market, as well as the company and customers, are closely integrated, providing customers with high-quality products and services.

Implement the IS09001 quality assurance system in an all-round way, from the quality management concept, Product design, material procurement, processing and manufacturing, Testing and inspection processes, each process is meticulously made, Create classic quality with perfection and professionalism.

Five Three tests verifications

Compressive testing of structural parts

Control system durability testing

Abrasion resistance test of rubber products

Overload testing of power components

Fatigue resistance test of transmission components





PAGE 05 PAGE 06



# Changyun service system

Changyun has a complete and sound after-sales service system,
with after-sales service center, Three-level services of manufacturing plant,
R&D center, and construction team, and with the refined accessories ordering system,
fully respond to customer needs, "high standards, strict quality control"
It is the company's quality tenet, and "sincere, fast, professional and
thoughtful" is the company's service concept.

Attentively provide customers with all-round, thoughtful and meticulous services.

The whole machine is guaranteed for 1 year (wearing parts warranty manual) and free maintenance for life

# **Directory**

Company Profile	01
Corporate culture	02
Changyun product features	03
Changyun advantage	04
Changyun quality system	05
Changyun service system	07
Cable conveyors	09
Cable grinder	14
Fiber optic cable hauling machine	16
Environmental Impact Letter	18

PAGE 07 PAGE 08

### **CABLE CONVEYOR**

A cable conveyor is an electric machine that lays power cables (or communication cables). Can be used with cable traction machine, lifting The machine and other cable laying machines and tools are used together, and the construction is convenient and fast, which can greatly save manpower and material resources and effectively reduce Construction costs. It is suitable for large-scale urban power grid transformation, suitable for large-section and long-distance cable laying, reducing labor intensity and improving construction Quality, cable conveyor thrust, small size, light weight, easy to operate, in cable pipes, tunnels, straight, long distances It is especially suitable for off-conveying and other occasions. The types of cable conveyors are divided into: diesel cable conveyors, gasoline cable conveyors and electric conveyors, lifting The use of XRS type power conveyors is becoming more and more extensive, because this kind of cable conveyor can be used in series to achieve large-scale, Conveying engineering of long-distance large-scale cables.

### Enhanced900

Model: Enhanced 900 Power supply: AC380V (standard) AC220V (custom)

Speed adjustment

4 gears + Infinitely variable speed Multi-station joint control

Control mode

control panel+Remote control

Fine-tune the speed of a single unit

Power: 1800W X2

Conveyor speed: 4~26m/min

Maximum pulling force: 8000N

Cable diameter: 2~24cm

Delivery method: Twin track conveyor

Dimensions: 106.4X57X53cm

net weight: 214kg



- The maximum conveying force of the double pure copper core motor is 8000N High tensile force, fast speed, stable operation and low noise
- Remote control, more convenient operation
- Four-speed continuously variable speed with start and stop, push and pull one-key switching The whole system is equipped with a joint control module, which can be used by multiple joint controls
- The speed increase and decrease in the range. can be controlled freely High-quality wear-resistant rubber block, thickened and wear-resistant conveying without slipping Panel + remote control, easier operation

Model: OBailey200 Powertrain: Electric motor

Traction: 200kg

Cable diameter: 10~100mm

Voltage used: 380V

Power: 750W

Conveyor speed: 5-12m/min Dimension: 76×64×46.5cm

net weight: 64.5kg



OBailev200

Model: TANK900 Powertrain: Electric motor Speed adjustment: 4 gears + continuously variable speed Control mode: control panel +

remote control

Walking speed: 0~46m/min Conveyor speed: 4~26m/min Conveyor pull: 6000N Cable diameter: 2~24cm Generator power: 4kw Fuel tank volume: 5L Dimension:126×80×100cm

net weight: 430kg



TANK900

Model: Conveyor550

Power supply: AC380V (stamdard) AC220V (custom)

Speed adjustment:

4 gears + continuously variable gear

Multi-station joint control Control mode:

Control panel + remote control Fine-tune the speed of a single unit Power: 1500W

Conveyor speed: 4~36m/min Maximum pulling force: 2900N Cable diameter: 1~5cm

Delivery method: Crawler conveyor Dimensions: 74X36.5X48.4cm

net weight: 63kg



Conveyor 550

Model: Conveyor400

Power supply: AC380V (stamdard)

AC220V (custom)

Speed adjustment: Constant speed Control mode: Switch control

Power: 2200W

Conveyor speed: 26m/min Maximum pulling force: 3600N Cable diameter: 1~10cm

Delivery method: Crawler conveyor Dimensions: 74X42X56cm

net weight: 77kg



Conveyor400

Model: 600honghuang

Power supply: AC380V(stamdard) AC220V(custom)

Speed adjustment:

4 gears + continuously variable gear

Control mode:

Control panel + remote control

Power: 1500W

Conveyor speed: 2.7~22m/min Maximum pulling force: 3800N Cable diameter: 1~10cm Optimal speed: 10~16m/min

Dimensions: 74X46.5X55.5cm

PAGE 10

net weight: 86kg



Honghuang

Multi-station joint control

Fine-tune the speed of a single unit

PAGE 09

Conveyor600



Conveyor650

Model: Conveyor650

Power supply: AC380V (stamdard)

AC220V (custom)

Speed adjustment:

4 gears + continuously variable gear Multi-station joint control

Control mode:

Control panel + remote control Fine-tune the speed of a single unit Power: 2200W

Conveyor speed: 4-36m/min Maximum pulling force: 3600N

Cable diameter: 1~10cm

Conveying mode: crawler conveyor

net weight: 77kg



Model: CY-8

AC220V (custom)

Control mode: Switch control

Power: 1500W X 2

Dimensions: 74X42X56cm



CY-8

Power supply: AC380V (stamdard)

Speed adjustment: Constant speed

Conveyor speed: 19.2m/min Maximum pulling force: 6000N

Cable diameter: 2~24cm

Conveying mode: crawler conveyor Dimensions: 115.4X58X53cm

net weight: 243kg



CY-9

Model: CY-9

Power supply: AC380V (stamdard) Speed adjustment: Constant speed Control mode: Switch control

Power: 2200W X 2

Conveyor speed: 24m/min Maximum pulling force: 8000N Cable diameter: 2~24cm

Dimensions: 110X57X53cm

Conveyor speed: 10~36m/min

Maximum pulling force: 7000N

Conveying mode: double track conveyor

net weight: 265kg



high speed900

mini900

Model: high speed900 Power supply: AC380V (stamdard)

AC220V (custom)

Control mode:

Control panel + remote control Operating voltage: AC380V

Power: 2200W X2

Model: mini900

Power supply: AC380V (stamdard) AC220V (custom)

Speed adjustment:

4 gears + continuously variable gear Multi-station joint control

Control mode:

Control panel + remote control

Power: 1500W X2

Dimensions: 115X64X54cm net weight: 265kg

Cable diameter: 4~36cm

Conveyor speed: 4~26m/min Maximum pulling force: 6000N Cable diameter: 2~18cm

Conveying mode: double track conveyor Dimensions: 107.4X47.4X46cm

net weight: 182kg

Model: Standard Edition900 Power supply: AC380V (stamdard) AC220V (custom)

Speed adjustment:

4 gears + continuously variable gear Control mode:

Control panel + remote control

Multi-station joint control

Power: 1500W X2

Conveyor speed: 4~26m/min Optimal speed: 10~16m/min Maximum pulling force: 6000N Cable diameter: 2~24cm

Conveying mode: Twin track conveyor

Dimensions: 106.4X57X53cm

net weight: 210kg



Standard Edition900

Model: Multi-layer bridge tractor - gecko

Power supply: AC220V

Push and pull maximum speed: 3-12m/min Transmission mode: Control mode: single and double control

Power: 0.785KW

Traction: 1400N

Cable diameter: 1-6cm

upper and lower double

transmission actuation Dimensions: 67X25X38cm

Suspension part weight: 32Kg



gecko

Model: Jiangniu1

Power supply: AC380V (stamdard) AC220V (custom)

Speed adjustment:

4 gears + continuously variable gear

Multi-station joint control Control mode:

Control panel + remote control Fine-tune the speed of a single unit

Model: Jiangniu2honghuang Power supply: AC380V (stamdard)

Speed adjustment:

4 gears + continuously variable gear

AC220V (custom)

Multi-station joint control

Control mode:

Control panel + remote control Fine-tune the speed of a single unit

Model: Jiangniu3 Powertrain: Gasoline generator Start mode: electric start +

hand pull double start Speed adjustment:

4 gears + continuously variable gear Multi-station joint control

Control mode:

Control panel + remote control Fine-tune the speed of a single unit Power: 2200W

Conveyor speed: 4~15m/min 10m/minOptimal operating conditions Maximum pulling force: 4200N

Cable diameter: 1~10cm Dimensions: 75X41X55cm

net weight: ≈71kg



Jiangniu1

Power: 3000W

Conveyor speed: 4~26m/min Maximum pulling force: 5000N

Cable diameter: 1~18cm Conveying mode: crawler conveyor

Dimensions: 90X53X67cm net weight: 125kg



Jiangniu2honghuang

Power: 1800W

Conveyor speed: 4~26m/min Maximum pulling force: 4800N

Cable diameter: 1~18cm Conveying mode: crawler conveyor Dimensions: 90.5×65×65cm

net weight: 131kg



Jiangniu3

PAGE 11

PAGE 12



Jiangniu5

Model: Jiangniu5 Powertrain: Diesel generator Start mode: hand pull start Speed adjustment:

4 gears + continuously variable gear Multi-station joint control Control panel + remote control Fine-tune the speed of a single unit Power: 1800W

Conveyorspeed: 4~26m/min Maximum pulling force: 4800N Cable diameter: 1~18cm Conveying mode: crawler conveyor

Dimension: 90×67×66cm net weight: 138kg



Jiangniu6

Model: Jiangniu5

Powertrain: Diesel generator Start mode: electric start + hand start

Speed adjustment:

4 gears + continuously variable gear Multi-station joint control

Control mode:

Control panel + remote control
Fine-tune the speed of a single unit

Power: 1800W

Conveyor speed: 4~26m/min Maximum pulling force: 4800N Cable diameter: 1~18cm

Conveying mode: crawler conveyor

Dimension: 94×70×66cm net weight: 156kg



Instrument cables Dedicated conveyors customize

Model: Dedicated conveyors
Power supply: AC380V(stamdard)

AC220V(custom)

Speed adjustment: 4 gears + continuously variable gear

Multi-station joint control

Control mode:

Control panel + remote control Fine-tune the speed of a single unit Power: 750W

Conveyor speed: 4~26m/min Maximum pulling force: 2000N Maximum opening size: 5cm Optimal speed: 10~16m/min Dimensions: 74X43.8X55.5cm

net weight: 76kg

## Capstan winch

The grinding machine is a necessary construction product such as tight wires and vertical rods when erecting underground wiring of empty cables, which can be used in various complex rings Smooth and convenient erection of wire lifting, traction or tightening of wires. It is widely used in the construction of electric power, telecommunications, and municipal engineering, and is suitable for field fields Place. It has been proved by the actual operation on site that it has reasonable structure, small size, light weight, high power, low noise and operation

Flexible, easy to handle and other advantages, well received by the majority of users. The motorized grinder is composed of a drum wheel, a gearbox, a diesel engine or gas oline engine and a base frame, and the motorized grinder works Principle: The grinding groove is a traction groove directly connected with the wire rope, which is driven by a gasoline engine, diesel engine and electric motorforce, through the gearbox to achieve the required speed, the whole machine is located on the steel structure, stable and easy to move.



- The high-quality copper core motor has large pulling force, fast speed and stable operation
- Panel control, easy to operate

  → Power-off braking protection to prevent sudden accidents
- Four-speed continuously variable speed with start and stop
- 4 gears are adjustable, the speed range is large, and the application range is wide The thickened drum is compressive, wear -resistant, and does not deform The shaft drive has high anti-impact and anti-vibration transmission efficiency Heavy-duty gearbox with reliable quality

and smooth operation

## Lijian6

Model: Lijian6

Maximum pulling force: 35KN

Speed: 5~20m/min

Power: 7.5kw

Power supply: AC380V

Speed regulation mode: stepless speed regulation

Control mode: control panel + remote control

Motor configuration

automatic braking when power of

Dimensions: 122X47X59cm

Netweight: 380kg

PAGE 13 PAGE 14



Lijian1

Model: Lijian1 55mmcapstan: 4m/min-8000N Power: 0.75kw/5.1A Winch size: 41X59X43.3cm power supply: 220V/50Hz Trolley size: 24X110X15cm Motor speed: 1400r/min Winch weight: 31kg 110mmcapstan: 8m/min-4000N Total weight: 41.2kg



Speed regulation mode: Maximum pulling force: 35KN stepless speed regulation

Control mode: control panel + remote control Speed: 5-15m/min

Motor configuration: Power: 5.5kw

automatic braking when power off power supply: AC380V

Dimensions: 115X30X40cm

size: 112X57X58cm

net weight: 155kg

size: 112X57X58cm

net weight: 165kg

Net weight: 170kg



Lijian4

Hercules3

Traction: 30KN

16m/minpulling force26KN Power: 7.5KW(Inverter motors) 20m/minpulling force21KN

Outer dimensions: 135X74X37cm Speed: 3-25m/min

14m/minpulling force30KN Product weight: 345Kg



model: 5TGasoline winch

pulling force: 50KN

speed:

Positive1-4: 4.5-23m/min Reverse1-2: 3.5-9m/min

5TGasoline winch



5TDiesel winch

model: 5TDiesel winch pulling force: 50KN

speed:

Positive1-4: 4.5-23m/min

Reverse1-2: 3.5-9m/min

## Changyun7

not hurt the cable.

in an all-round way The construction is convenient and efficient.

Start mode: electric start + hand pull double start Powertrain: Gasoline generator Motor power: 1200W Output pull: 4200N Control mode: button + remote control Controlmod: Barton + Remot Control Conveyor speed: 0~80m/min Speed adjustment: 4 gears + stepless speed regulation Clamping method: new quick clamping Machine walking mode: manual walking Maximum opening of the track: 5cm

Applicable cables: 4-288芯 Dimensions: 95X60X80cm

net weight: 115kg



OPTICAL CABLE PULLER

With humanized design machine shape, easy to move and easy to transport. One person can operate the machine, which is equivalent to 4-5 people The amount of labor is time-saving, labor-saving, labor-saving,

and labor-saving, which greatly reduces the project cycle and production cost, and guarantees the optical cable

After years of R&D, improvement, testing, and verification by a large number of users, the fiber optic cable hauling

machine adopts built-in transmission The device ensures the safety during construction, and the machine transmission

force can be adjusted by the track/belt conveyor, and the force is uniformThe fiber optic cable is not picky and does

- ♦ The high-quality gasoline engine has a maximum output of 3000N It is easy to use, stable in operation, energy-saving and fuel-saving
- ♦ Small size, light weight, easy to handle, suitable for a variety of working conditions
- Manual four-gear operation, simple and safe operation
- The new crawler conveyor has a greater pulling force and does not hurt the cable 0-80m/min wide range speed control Dual start mode of electric start + hand start

PAGE 15 PAGE 16



Changyun1

Start mode: hand pull start Powertrain: Gasoline engine Machine walking mode: Output pull: 3000N Control mode:

manual gear shifting Conveying mode:

reinforced crawler conveyor Conveyor speed: 0~80m/min

Speed adjustment: 4 gears

hand pushing Maximum opening of the track:

Applicable cable: 4-288 Dimensions: 101X80X80cm

Net weight: 105kg



Changvun3

Start mode: electric start + hand start

Powertrain: Gasoline generator Output pull: 3000N Control: Manual shifting Conveying mode:

reinforced crawler conveyor Conveyor speed: 0~80m/min

Speed adjustment: 4 gears Clamping method: new quick clamping

Machine walking mode: hand pushing Maximum opening of the track: 4cm

Dimensions: 101X80X80cm net weight: 110kg



Changyun5

Start mode: hand pull start Powertrain: Gasoline generator

Motor power: 1200W Output pull: 4200N Control mode: key control Conveying mode:

reinforced crawler conveyor Conveyor speed: 0~80m/min

Speed adjustment: 4 gears + stepless speed regulation Clamping method: new quick clamping Machine walking mode: hand pushing Maximum opening of the track: 5cm

Applicable cables: 4-288 Dimensions: 103X80X80cm

net weight: 115kg



Changyun9

Start mode: electric start + hand pull double start Powertrain: Diesel generator Motor power: 1200W Operating voltage: 60V Output pull: 4200N Joint control function: Yes

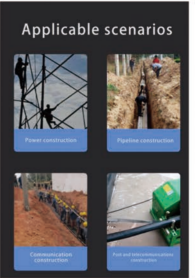
Control mode: Button + remote control

Conveying mode: reinforced crawler conveyor

Conveyor speed: 0~80m/min Speed adjustment: 4 gears + stepless speed regulation Clamping method: new quick clamping Machine walking mode: automatic walking Maximum opening of the track: 5cm Applicable cables: 4-288

Dimensions: 103X80X80cm net weight: 120kg

# **ABOUTUS**







PAGE 17 PAGE 18