



TIRE CHANGER
WHEEL
BALANCER

Qingdao JUNHV Auto Maintenance Equipment Co., Ltd.

Add: South Industrial Park, Wangjialou Village, Zhuhai Office, Huangdao District, Qingdao

T/F:0532-85162112

Email:info@junhv.com

Mobile phone:+86 18553289296

Web:www.junhv.com



CONTENTS

Enterprise Introduction	UI
Ce Certification	03
Exhibition	04
2 Post Lift	05
Scissor Lift	15
Parking Lift	21
Tyre Changer	25
Wheel Balancer	35



ENTERPRISE INTRODUCTION

Qingdao Junhy Auto Maintenance Equipment Co., Ltd. is a company which professionally manufactures automotive maintenance equipment. We strive for providing customers high quality automotive equipments with best price. All the members of JUNHV have rich experience and innovative spirit. The products are good reputed among all customers not only the high quality guarantee but also for the superior services!

We warmly welcome all customers to visit us and discuss cooperation and common development with sincerity!



Our Visions

We see ourselves now and in the future as a decsive modern company which is happy to face up to new challenges and to change. Our aim is to develop our company further by means of specific product differentiation in related areas to ensure the company's long-term future.

Our staff

As a team with our employees we are internationally successful throughout Europe, We proudly refer to their performance, their know-how and their loyalty. We promote performance and creativity, demand personal responsibility and individual initiative and create an open basis for communication.

profitability through continuous growth >>to reach the largest possible number of customers and their maximum satisfaction

garage trade.

Strategic goals

>>in all countries in which we

operate to be number one in the

>>to increase our revenues and

>>for all dealers and distributors who work with us to be the leading manufacturer

>>always be a reliable acting, socially oriented and environmentally responsible company

Our safety ethos

We take safety very seriously. We promote and monitor this by means of training courses, continual checks, documentation (logs) and appropriate instruction. We comply actively and fully with the SCC regulations on our premises and in our products.

Our products

Superior quality and constant refinement are responsible for our international position, thanks to the rapid implementation of innovative ideas using state-of-the-art technologies. We regard a constant determination to ensure process safety, zero faults and reliability at all levels of the company as an integral part of our work.

Our products are created with highest care and precision. Quality controls and quality improvement. are intended to drive current innovations.

66

OUR COMPANY

We Have An International Reputation As A Successful, Innovative Family Company For Automotive Workshop Industry.

Our success is based on our specific expertise in the application of forward-looking technologies.



CE CERTIFICATION

EXHIBITION





















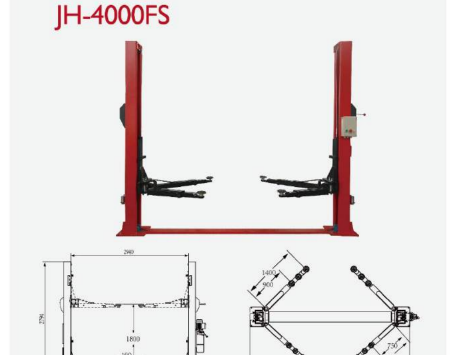




Lifting capacity:4000kgs Lifting height:1800mm Min.height:125mm Overall height:2830mm Overall width:3340mm Width between posts:2850mm

Feature:

- · Low Ceiling Design
- · Duplex Cylinder Two Post
- · Two Sides Manual Release
- 24V Control Box(OPTIONAL)



Technical parameter:

Lifting capacity:4000kgs Lifting height:1800mm Min.height:100mm Overall height:2794mm Overall width:3477mm Width between posts:2940mm

Feature:

- Reasonable and economic design,
- Can be used in low ceiling shop
- Low cable cover plate design, convenient to driving in and out.
- · Dual-cylinder lifting system, more stable and faster.
- Cable-equalization system
- · Chain-driven system, faster lifting speed.
- · Single lock release system, Safe and reliable.
- · Wear-resistant nylon plate, prolong the life of slide block.
- Mold machining through the whole process so that the parts are universal and interchangeable
- · Automatic Arm lock release

JH-4000FE

Technical parameter:

Lifting capacity:4000kgs Lifting height:1800mm Min.height:115mm Overall height:2814mm Overall width:3310mm Width between posts:2940mm

Feature:

- · Driven by double hydraulic cylinders, steel wire chain-type elevatingsystem
- Oil cylinder parts made by automatic high rotation speed CNC lathe ensure the excellent finish and concentricity.
- Automatic arm safety lock and hook type post lock
 Electrical box control both side unlocked safety, arm locks with tooth type ratchet, multi-safety device, more reliable.
 3-stage Screw-up pads suitable for low chassis vehicle as well as SUVs,makes easy and quick service
- Door opening protection rubber as standard
 Laser cutting surface
- Shot blasting and high temperature baking powder coated surface finish
- · Japanese oil seal



Technical parameter:

Lifting capacity:4000kgs Lifting height:1800mm Min.height:120mm Overall height:3730mm Overall width:3340mm Width between posts:2850mm

Feature:

- Clear floor Design
- · Automatic stop bar
- · Two Sides Manual Release
- 24V Control Box(OPTIONAL)
- Automatic arm restraints
- Free truck adopters
- · Rubber door-opening protection

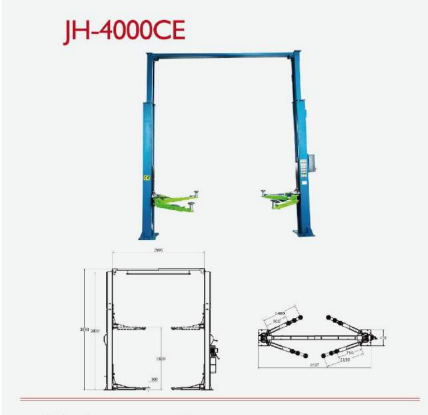


Lifting capacity:4000kgs Lifting height:1800mm Min.height:100mm Overall height:3880mm Overall width:3437mm

Width between posts:2900mm

Feature:

- · Clear floor Design
- Automatic stop bar
- · Two Sides Manual Release
- 24V Control Box(OPTIONAL)
- Automatic arm restraints
- Automatic ann restraint
- Free truck adopters
- Rubber door-opening protection



Technical parameter:

Lifting capacity:4000kgs Lifting height:1800mm Min.height:100mm Overall height:3880mm Overall width:3437mm Width between posts:2900mm

Feature:

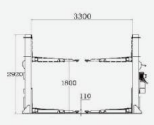
- · Clear floor design makes under-vehicle service more convenient.
- · double sides manual lock, more safe & easy to operate.
- Dual cylinders located in Master and slave column, high strength chain drives system
- · Adopt Italy made high quality seals
- Adopt quality power pack, more endurable, running safety and reliably. Aluminum shell motor, prevents overheated
- ABS control box,24V low voltage control system
- Dynamic test:115% of the rated capacity, Static test:150% of the rated capacity

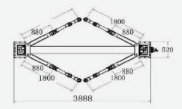
Operation control system with 24V safety voltage(electrical lock) 24V height limit switch

Toe protection and 3-stage telescopic arm(optional)

JH-5000F







Technical parameter:

Lifting capacity:5000KGS Lifting height : 1800mm Min. height : 110mm Overall height : 2920mm Width between posts : 3300mm

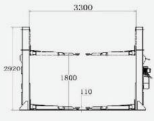
Overall width: 3888mm Power of motor: 2.2KW Rise/drop time: 50S/40S

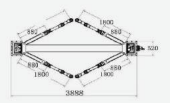
Feature:

- · Low Ceiling Design
- · Duplex Cylinder Two Post
- Two Sides Manual Release
- 24V Control Box(OPTIONAL)

JH-5000FS/FE







Technical parameter:

Lifting capacity:5000KGS Lifting height: 1800mm Min. height: 110mm Overall height: 2920mm Width between posts:

3300mm

Overall width: 3888mm Power of motor: 2.2KW Rise/drop time: 50S/40S

Feature:

- · Reasonable and economic design,
- Can be used in low ceiling shop
- · Low cable cover plate design, convenient to driving in and out.
- · Dual-cylinder lifting system, more stable and faster.
- · Cable-equalization system
- · Chain-driven system, faster lifting speed.
- · Single lock release system, Safe and reliable.
- · Wear-resistant nylon plate, prolong the life of slide block.
- Mold machining through the whole process so that the parts are universal and interchangeable
- · Automatic Arm lock release



Lifting capacity:5000KGS Lifting height:1800mm

Min. height: 110mm

Overall height: 4420mm

Overall width:3980mm Width between posts : 3390mm

Motor power: 2.2KW

Power supply: 220V/380V/415V Rise/drop time:45S-50S

Feature:

- · Clear floor Design
- · Automatic stop bar
- · Two Sides Manual Release

- Free truck adopters
- · Rubber door-opening protection

· 24V Control Box(OPTIONAL) · Automatic arm restraints



Technical parameter:

Lifting capacity:5000KGS

Lifting height:1800mm

Min. height: 110mm Overall height: 4420mm Overall width:3960mm

Width between posts: 3390m

Motor power: 2.2KW Power supply: 220V/380V/415V Rise/drop time:45S-50S

Feature:

- Clear floor Design
- Automatic stop bar
- . Two Sides Manual Release
- 24V Control Box(OPTIONAL)
- Automatic arm restraints
- Free truck adopters
- · Rubber door-opening protection

JH-2800S



Technical parameter: Lifting capacity:2800KGS

Lifting height: 1200MM Min.height: 120MM Table length: 1680MM Table width: 1080MM Motor power: 2.2KW Power supply: 110V/220V/380V

Air supply: 6-8bar

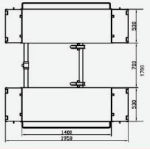
Feature:

- Ideal Choice For Tire Service
- · Portable Design, Easy To Mov
- Dual Cylinders Structure, Ensure Stable Raising And Lowering
- Dubi Cylinders Sudcture, Erisare Stable Raising And Edwering
- · Manual Locking Release System
- · Flexible Lifting Arms
- · High Adapter (Optional)

JH-3000S/SE







Technical parameter:

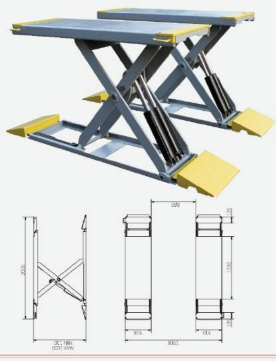
Lifting capacity: 3000KGS Lifting height: 1000MM Min. height: 105MM Table width: 530MM Table length: 1950MM Motor power: 2.2KW Power supply: 220V/380v/415v

Air supply: 6-8 bar

• Feature:

- · Stable platform to lift up to 3000kg
- · Lifts to 1 meter
- · Lifts vehicles giving clear access to wheels, engine&gearbox
- · Can be used on irregular surfaces due to solid metal chassis
- · Great for paintwork & brake & drive-train work
- · No need to fix to the floor so is easy to relocate
- · Comes complete with casters and moving rods for portability
- · Passive safety devices
- · High Adapter (Optional)

JH-3000SM



Technical parameter:

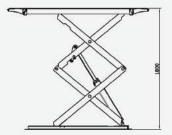
Lifting capacity: 3500KGS Lifting height: 1000MM Min. height: 110MM Table width: 510MM Table length: 1900MM Motor power: 2.2KW Power supply: 220V/380v/415v Air supply: 6-8 bar

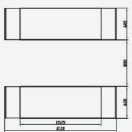
Feature:

- Stable platform to lift up to 3000kg
- Lifts to 1 meter
- Lifts vehicles giving clear access to wheels, engine&gearbox
- Can be used on irregular surfaces due to solid metal chassis
- . Great for paintwork & brake & drive-train work
- · No need to fix to the floor so is easy to relocate
- · Comes complete with casters and moving rods for portability
- · Passive safety devices
- High Adapter (Optional)

JH-F3000







Technical parameter:

Lifting capacity: 3000KGS Lifting height: 1900MM Min.height: 105MM Table length: 1450MM Table width: 63MM Rise/drop time: 55S Motor power: 2.2KW

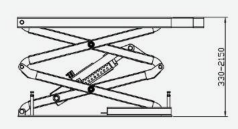
Power supply : 220V/240V/380v/415V

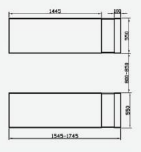
• Feature:

- · 3.0TON lifting capacity.
- · Four cylinder structure, 105mm when lowered completely
- · Surface mounted, easy installation.
- · Automatic pneumatic safety lock ensure safety operation.
- · The hydraulic safety lock ensure safety operation.
- · The hydraulic system use two set of differential cylinder.
- · Working steady and synchronal.
- · Passive safety devices
- 24V Control box

JH-E3500







Technical parameter:

Lifting capacity : 3500KGS Lifting height : 2150MM Min.height : 330MM Table length : 1545-1745MM Table width : 550MM

Rise/drop time : 55S Motor power : 2.2KW Power supply :

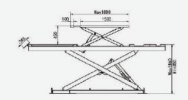
220V/240V/380v/415V Air supply: 6-8 bar

Feature:

- · 3.5TON lifting capacity.
- Electro-Hydraulic
- · Flush mounting, Saving working place
- · Automatic Pneumatic locking
- · All-in-one control unit
- Hand pump interface pre-installed,down even if power is off.
- · Self calibrating, ensure the two platforms

JH-L3500/L4000







Technical parameter:

Lifting capacity: 3500KGS/4000KGS

Lifting height: 1860MM Clieat lifting height: 350MM Runway length: 4200MM Runway width: 580MM

Unilateral runway width:800MM

• Feature:

- · The differential hydraulic system is convenient for balabance, and
- · keeps good synchrony
- The front turn-plate is adjustable for various car types
- · Mechanical gear lock keeps safe and credibility
- · Using imported screw thread valve, which is safe and credibility

JH-4P3700



Technical parameter:

Lifting capacity: 3700KGS Lifting height: 1800MM Total length: 5230MM Height of the post: 2128MM Runway width: 475MM Lifting time: 60S

Motor supply : 2.2KW Power supply :

220V/240V/380v/415V

Feature:

- 3700kg capacity, instantly double parking spac
- · Safety locks on all post for added safety
- Single point lock release
- Free caster kit
- · Great for repaire car work & parking car
- · Free jack tray and drip trays
- · Free caster kit for moving the lift
- Alarm ring during lift up and down



Technical parameter:

Lifting capacity: 2700KGS Lifting height: 2100MM Total height: 3530MM Total width: 2546MM Rise/drop time: 60S/50S Control system: automat-

ic/manual Motor power : 2.2KW

Feature:

- · Driven by the motor chain, low noise, smooth operation.
- Configure multiple safety detection devices to ensure safe and reliable operation.
- Flexible parking solutions, car quantity customized
- · Rich erection/installation experience
- · Structure of the surface with hot dip galvanized, durable
- Automatic PLC control, simple operation, the use of buttons, ID card, remote control or body recognition and other ways to control.

JH-TP2700B



Technical parameter:

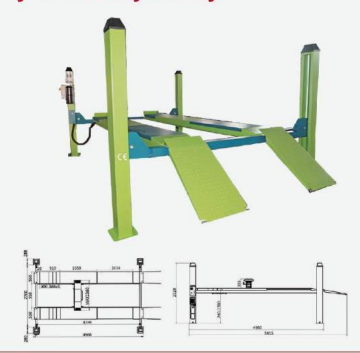
Lifting capacity: 2700KGS Lifting height: 2100MM Total height: 3530MM Total width: 2574MM Rise/drop time: 60S/50S Control system: automatic/manual

Motor power: 2.2KW

Feature:

- · Driven by the motor chain, low noise, smooth operation.
- · Configure multiple safety detection devices to ensure safe and reliable operation.
- · Flexible parking solutions, car quantity customized
- · Rich erection/installation experience
- Structure of the surface with hot dip galvanized, durable
- · Automatic PLC control, simple operation, the use of buttons, ID card, remote control or body recognition and other ways to control.

JH-4P4000J /5000J



Technical parameter:

Lifting capacity:4000kgs/5000KGS

Lifting height: 1700mm Min. height: 160mm Overall height:5815mm Overall width: 3320mm Column height: 2320mm Width between runway: 950 Runway width: 550mm

• Feature:

- Side slide for wheel alignment
- · Strong hydraulic cylinder
- · Heavy duty leaf chain
- · Maintenance free load bearing
- · 4 point leveling system · Automatic safety locks
- · Single point lock release
- · Powder coat finish
- · Hydraulic jack included

JH-706A



Technical parameter:

Rim clamp from outside: 10" -17"
Rim clamp from inside: 12"-20"
Max. wheel diameter: 920mm
Max. tire width: 3" -13"
Working pressure: 8-10bar
Power: 0.75kw/1.1kw
Voltage:110v/220v/380v
Net weight/Gross weight: 160kg/184kgs

Feature:

- · Economical and practical type.
- Piston of spade cylinder is high density aluminum casting to prolong its service life.
- The clamping jaw is made of precision steel cast which is firm and durable.
- · Optional motorcycle adaptor.
- Enhanced inner box structure can avoid mechanical deformation during working to prolong its service life.
- Clamping jaw is equipped with a protective sleeve to provide more comprehensive protection for the tires and rims.

JH-706B



Technical parameter:

Rim clamp from outside: 9" -21" Rim clamp from inside: 13*-25" Max. wheel diameter: 1070mm Max. tire width: 3" -14" Working pressure: 8-10bar Power: 0.75kw/1.1kw Voltage:110v/220v/380v Net weight/Gross weight: 188kg/23kgs

• Feature:

- Economical and practical type.
- Piston of spade cylinder is high density aluminum casting to prolong its service life.
- The damping jaw is made of precision steel cast which is firm and durable.
- · Optional motorcycle adaptor.
- Enhanced inner box structure can avoid mechanical deformation during working to prolong its service life.
- Clamping jaw is equipped with a protective sleeve to provide more comprehensive protection for the tires and rims.

JH-706D



Technical parameter:

Rim clamp from outside: 9" -21" Rim clamp from inside: 13"-25" Max. wheel diameter: 1050mm Max. tire width: 3" -14" Working pressure: 8-10bar Power: 0.75kw/1.1kw Voltage:110v/220v/380v Net weight/Gross weight: 226kg/248kg Audiliary hand weight82kg

Feature:

- Enhanced S41 hexagon shaft with better intensity to avoid mechanical deformation during working.
- Clamping jaw is equipped with a protective sleeve to provide more comprehensive protection for the tires and rims.
- Equipped with mechanical arm which makes mounting and demounting tire more quicker and easier.
- The clamping jaw is made of precision steel cast which is firm and durable.

JH-706E

Technical parameter:

Rim clamp from outside: 9" -21" Rim clamp from inside: 13"-25" Max. wheel diameter: 1000mm Max. tire width: 3" -14" Working pressure: 8-10bar Power: 0.75kw/1.1kw Voltage:110/J220v/380v Net weight/Gross weight: 220kg/249kg

Feature:

- Product features: Adopting semi-automatic lateral swinging arm and two-sides helper to change tyres.
 Machine functions:
- Adjusting mobile slider to be suitable for different rim ranges.
- The motion structure of the four automatic alignment gripping jaws on the turn plate is link mechanism, which has synchronizing function and fix center automatically when gripping from outside to inside
- The once forming mobile slider and the design of processing machinery structure made it not easy to deformation.
- The round working turn plate has synchronous centering and fine adjustment function which make the operating of tyre changer more easy and smooth.



Rim clamp from outside: 12" -24"
Rim clamp from inside: 14"-26"
Max. wheel diameter: 1180mm
Max. tire width: 3" -14"
Working pressure: 8-10bar
Power: 0.75kw/1.1kw
Voltage:110v/220v/380v
Net weight/Gross weight: 214kg/243kgs

Feature:

- · Economical and practical type.
- Piston of spade cylinder is high density aluminum casting to prolong its service life.
- The clamping jaw is made of precision steel cast which is firm and durable.
- · Optional motorcycle adaptor.
- Enhanced inner box structure can avoid mechanical deformation during working to prolong its service life.
- Clamping jaw is equipped with a protective sleeve to provide more comprehensive protection for the tires and rims.



Technical parameter:

Rim clamp from outside: 9" -21" Rim clamp from inside: 13*-25" Max. wheel diameter: 1050mm Max. tire width: 3" -13" Operation air pressure: 0.8-1.0Mpa Power: 0.75kw/1.1kw Voltage:110v/220v/380v

Pressure tread force : 2500kg Net weight/Gross weight : 256kg/287kg

Auxiliary hand weight:65kg

Feature:

- Piston of spade cylinder is high density aluminum casting to prolong its service life.
- The clamping jaw is made of special materials and is firm and durable.
- Enhanced S41 hexagon shaft is with better intensity to avoid mechanical deformation during working.
- The inner part of spade cylinder is treated by chromium plating and polishing. The surface is not rusted and the service life is extended.
- Advanced left and right mechanical arm is our unique design. It is with good intensity, work smoothly, independent intellectual property rights and two patented designs.



Rim damp from outside: 9" -21"

Rim clamp from inside :

13" -25" Max. wheel diameter : 1120mm

wheel width: 3" -14" Working air pressure: 8-10bar

Power:110v/220v/380v Motor: 1.1kw/0.75kw

Machine weight :299kgs GW.KG : 345kgs

Complete packing dimensions : 1150x1050x1760mm

Auxiliary hand packing dimensions:1120x300x360mm Seperated packing dimensions:1150x920x1060mm

Auxiliary hand weight: 60kg

Feature:

- Enhanced S41 hexagon shaft with better intensity to avoid mechanical deformation during working.
- Clamping jaw is equipped with a protective sleeve to provide more comprehensive protection for the tires and rims
- Equipped with mechanical arm which makes mounting and demounting tire more quicker and easier.
- The clamping jaw is made of precision steel cast which is firm and durable.
- Base of mechanical arm is a complete one set, inside with wear-resistant macromolecule nylon slide block, to achieve smooth operating.
- The structure design is novel, the layout is reasonable, in order to use more flexible and convenient
- Advanced designed automatic working head instead of crowbar, equipped with plastic protective pad to avoid damage the rim.



Technical parameter:

Rim clamp from outside: 9" -21" Rim clamp from inside: 13"-25" Max. wheel diameter: 1120mm Max. tire width: 3" -14" Working pressure: 8-10bar

Power: 0.75kw/1.1kw Voltage:110v/220v/380v

Net weight/Gross weight: 299kg/345kg

Auxiliary hand weight:60kg

Feature:

- Enhanced S41 hexagon shaft with better intensity to avoid mechanical deformation during working.
- The clamping jaw is equipped with a protective sleeve to provide more comprehensive protection for the tires and rims
- Equipped with mechanical arm which makes mounting and demounting tire more quicker and easier.
- The clamping jaw is made of precision steel cast which is firm and durable.
- Base of mechanical arm is a complete one set, inside with wear-resistant macromolecule nylon slide block, to achieve smooth operating.
- The structure design is novel, the layout is reasonable, in order to use more flexible and convenient



Rim clamp from outside: 12" -26" Rim clamp from inside: 15*-28" Max. wheel diameter: 1180mm Max. tire width: 3" -14" Working pressure: 8-10bar Power: 0.75kw/1.1kw Voltage:110v/220v/380v

Net weight/Gross weight: 332kg/370kg

Auxiliary hand weight:60kg

Feature:

- Enhanced S41 hexagon shaft with better intensity to avoid mechanical deformation during working.
- The clamping jaw is equipped with a protective sleeve to provide more comprehensive protection for the tires and rims
- Equipped with mechanical arm which makes mounting and demounting tire more quicker and easier.
- The clamping jaw is made of special material is firm and durable,
- Base of mechanical arm is a complete one set, inside with wear-resistant macromolecule nylon slide block, to achieve smooth operating.
- The structure design is novel, the layout is reasonable, in order to use more flexible and convenient



Technical parameter:

Rim size: 14" -28"

Max. wheel diameter: 1180mm

Max. tire width: 3" -14"

Working pressure: 8-10bar

Power: 0.75kw/1.1kw

Voltage:110v/220v/380v

Net weight/Gross weight:

336kg/378kg

Auxiliary hand weight60kg

Feature:

- New design automatic working head instead of crowbar and equipped with plastic protective pad to double protect the rim from damage.
- Adopt pneunematic locking device, operation easily and conveniently.
- Wheel seat equip with nylon plate, can not damage the rim, suitable for many kinds of tire.
- Enhanced S41 hexagon shaft with better intensity to avoid mechanical deformation during working.
- Base of mechanical arm is a complete one set, inside with wear-resistant macromolecule nylon slide block to achieve smooth operating.
- The structure design is novel, the layout is reasonable. In order to use more flexible and convenient.
- Add three working pressure points to make mounting and demounting tires are save time and labor, Increase efficiency at the same time.

JH-60A



Technical parameter:

Max. wheel diameter: 1000mm Max. wheel width: 1.5-16" Max.Rim diameter: 10-24" Balancing precision: +-1g Max.wheel weight: 70kgs Balancing speed: 200mp Motor power: 0.25kw Motor: 110v/220v

NW.KG : 82kgs GW.KG : 110kgs

Feature:

Application range: This product makes fine adjustment for tyres of various light vehicles.

- It can realize automatic dynamic balance, static balance and aluminum alloy rim balance.
- Adopting pressure sensor, pressure datas show high precision.

The protective cover is optional.

· Quality: This product gained Europe CE certification.

JH-60C



Technical parameter:

Max. wheel diameter: 1000mm Max. wheel width: 1.5-16" Max.Rim diameter: 10-24" Balancing precision: +-1g Max.wheel weigh: 70kgs Balancing speed: 200mp Motor power: 0.25kw Motor: 110v/220v/

Motor: 110v/22 NW.KG: 93kgs GW.KG: 128kgs

Feature:

- Application range: This product makes fine adjustment for tyres of various light vehicles.
- · Machine functions :
- It can realize automatic dynamic balance, static balance and aluminum alloy rim balance.
- · Adopting pressure sensor, pressure datas show high precision.
- · The protective cover is optional.
- · Quality: This product gained Europe CE certification.

JH-850



Technical parameter:

Max. wheel diameter: 1000mm Max. wheel width: 1.5-16" Max.Rim diameter: 10-24" Balancing precision: +-1g Max.wheel weigh: 70kgs Balancing speed: 200rmp Motor: 110v/220v Motor power: 0.25kw NW.KG: 90kgs

GW.KG: 120kgs

Feature:

- · Application range: This product makes fine adjustment for tyres of various light vehicles.
- · Machine functions :
- · It can realize automatic dynamic balance, static balance and aluminum alloy rim balance.
- · Adopting pressure sensor, pressure datas show high precision.
- · The protective cover is optional.
- · Quality: This product gained Europe CE certification.

JH-70B



Technical parameter:

Max. wheel diameter: 1000mm Max. wheel width: 1.5-16" Max.Rim diamater: 10" -24" Balancing precision: +-1g Max.wheel weight: 70kg Balancing speed: 200rmp Motor power: 0.25kw Motor: 110v/220v

NW.KG: 89kgs GW.KG: 119kg

Feature:

- · With automatic static balance and dynamic balance, ALU
- . Equipped with external and internal automatic measuring device, easy to operate and more accurate measurement
- · With a variety of balancing program, suitable for different wheel structure.
- · HTD program, split to hide weight behind spokes. OPT program. wheel vs rim optimization.
- · Foot brake positioning at unbalanced point, improve the balancing accuracy
- · With fault diagnosis system to check the working status of key components, easy to detect and solve the problem.

WHEEL BALANCER

JH-90E



Technical parameter:

Max. wheel diameter: 1000mm Max. wheel width: 1.5-16" Max.Rim diamater: 10" -24" Balancing precision: +-1g Max.wheel weight: 70kg Balancing speed: 200rmp Motor power: 0.25kw Motor: 110v/220v NW.KG: 102kgs

GW.KG: 123kg

Feature:

- With automatic static balance and dynamic balance, ALU program
- Equipped with external and internal automatic measuring device, easy to operate and more accurate measurement
- With a variety of balancing program, suitable for different wheel structure.
- · HTD program, split to hide weight behind spokes.
- OPT program, wheel vs rim optimization. 6.Foot brake positioning at unbalanced point, improve the balancing accuracy
- With fault diagnosis system to check the working status of key components, easy to detect and solve the problem.
- Liquid crystal display makes operation more intuitive and clear.