

SHANGHAI BALANCE AUTOMOTIVE EQUIPMENT CO., LTD.
上海巴兰仕汽车检测设备股份有限公司

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UNITE 埃耐特

凝聚力量 共荣致远

www.uniteautomotive.com
www.balancer-sh.com

股票代码:430674

Ticker symbol:430674

巴兰仕集团

**BALANCE
GROUP**

United to explore

ABOUT BALANCE

关于巴兰仕

Balance Group designs, builds and develops markets for automotive repair and service equipment. It gradually builds a complete and high-level industry chain of automotive service solutions through the establishment of its subsidiary companies: Qidong DingSheng, Nan Tong Balance, Guangzhou Balance, Guangzhou Jingjia and Suzhou Balance, offering tyre service equipment, vehicle lifts, car wash system, lubrication equipment, oil management system, A/C recharge solutions and tools.

Balance Group was founded in 2005 and headquartered in Shanghai with around 870 employees, having 4 production bases in Shanghai, Qidong, Guangzhou and Suzhou. Its footprints span across 99 countries and areas, rapidly gains reputations from domestic and overseas markets. Balance Group is dedicating to provide reliable and cost effective automobile repair and service solutions to our customers.

Never ceasing in our innovative efforts, Balance Group will continue to satisfy customers' needs and keep our momentum to meet market demands.

巴兰仕集团是一家专业研发、生产、销售汽车维修保养设备的高新技术企业集团。公司先后创立启东鼎盛机电有限公司、南通巴兰仕机电有限公司、广州巴兰仕机械有限公司、广州晶佳汽车设备有限公司，及苏州巴兰仕清洗科技有限公司等五家全资子公司。产品线覆盖轮胎养护设备、汽车举升机设备、自动洗车机、汽车油路系统养护设备、自动化集中供油系统、汽车空调养护设备和维修养护工具等，逐步打造出一条完整的专业化程度高的汽车维修保养设备产业链。

巴兰仕创立于2005年，总部位于上海，全资子公司和生产基地位于江苏省启东市，广东省广州市，江苏省苏州市，目前集团员工总数近870人，业务遍布全球99个国家和地区，在全球的汽车售后维修服务市场内享有知名度和美誉度。巴兰仕致力于为全球客户提供可信赖的高性价比汽车维修整体解决方案。

未来，我们将围绕客户和市场需求，不断创新，我们将沿着汽车的轨迹前行！

VALUE

企业价值观

We work with absolute integrity and diligence to achieve excellent customer and social recognition.

用真诚的劳动获得社会的永久认可与尊敬。

MISSION

企业使命

We have a customer orientated and balanced philosophy. We aim to improve social welfare, create opportunities and values for our talented employees.

以客户为中心
为社会创造财富
为人才创造机会
为员工创造价值

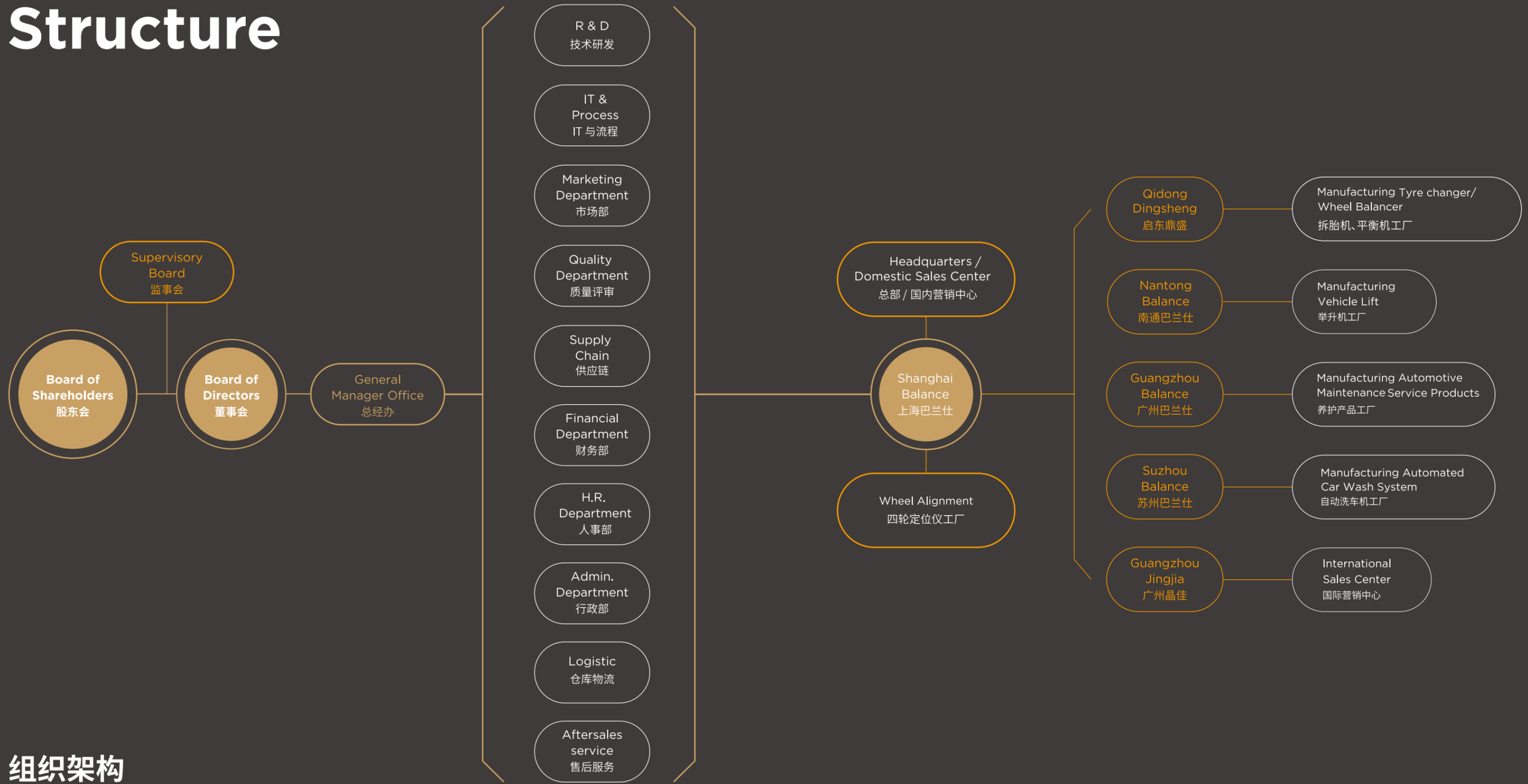
VISION

企业愿景

Balance strives to lead the automotive equipment industry and establish a world-class innovative enterprise.

引领中国汽车维修设备行业
创世界一流全面创新型企业

BALANCE Group Organizational Structure



组织架构

BRAND LINE

品牌线



Automotive equipment industry leader
United to explore

综合汽车维修设备行业引领者
优耐特-凝聚力量, 共荣致远



Lubrication equipment expert
Mountain high, power high

油路系统养护产品专家
汇聚力量 共创高峰



Professional vehicle lifts expert
Together Towards Success

专注出口的汽车举升产品专家
浦力-凝心聚力 砥砺前行

Tyre changer
拆胎机

Wheel balancer
平衡机

Wheel alignment
四轮定位仪

Scissor lift
剪式举升机

Two post lift
双柱举升机

Digital meter oil control valve
电子流量表

Tyre inflator
充气机

A/C recovery equipment
冷媒回收加注系列

Transmission fluid exchanger
自动变速箱油清洗机

Brake bleeder
刹车油更换机

Mobile grease pump unit
油泵/推车

Nitrogen tyre inflator
氮气充气机

Four post lift
四柱举升机

Waste oil gravity & suction drainer
抽接油机

Intelligent oil dispensing control system
智能稀油加注控制系统

Two post lift
双柱举升机

Scissor lift
剪式举升机

Scissor lift
剪式举升机

Tyre changer
拆胎机

Wheel balancer
平衡机

Wheel balancer
平衡机

Two post lift
双柱举升机

Tyre changer
拆胎机



One stop solution of garage equipment
Aim Professional Only

一站式车库设备提供者
专业专注

HONOR

荣誉



2016 Innovative Product U-886
2016年度创新产品 U-886



The Innovation Prize 2016
of China Automobile
Service Development
2016年度中国汽车保行业创新发展奖



Top 20 Exporters 2017
2017年出口20强



High and New Technology
Enterprise Certificate
高新技术企业证书



Excellent Enterprise for Brilliant
30 Years Technology Innovation
in China Automobile
Service Industry
辉煌30年中国汽车保科技创新优秀企业



Certificate of Enterprise
Credit Grade
企业信用等级证书



Demonstration Company for
Domestic Innovation Management
Result in Automobile Service
Industry
全国汽保企业管理现代化创新成果
-示范单位



First Prize of Domestic Innovation
Management Result in
Automobile Service Industry
全国汽保企业管理现代化创新成果
-一等奖



Shanghai Famous
Trademark
上海市著名商标



Top 10 Products U-579
十佳产品 U-579



Excellent Member - China
Automobile Dealers
Association
优秀会员-中国汽车流通协会



The weapons and
Equipment Manufacturer
Certificate
装备承制单位注册证书

R&D

研发



Balance Group always places customer satisfaction at the core of each of our business decisions. Our R&D team is dedicated to research and design innovative products which not only optimize efficiency but also strives to achieve the objective to deliver increased simplicity and efficiency in the workplace, as well as high standards for the best price/quality ratio as a well-balanced solution.

以市场为导向,以用户为中心,致力于研发简化用户工作,兼具性能优秀和价格合理的产品

Domestic and international patent: 112 pieces
国内外专利

International
certification
国际认证



112^项

DEVELOPMENT HISTORY

2015

Guangzhou Jingjia was established to focus on international market
公司成立负责海外市场销售的全资子公司广州晶佳

2016

Guangzhou Balance was built to manufacture lubrication equipment and tyre inflators

公司成立生产润滑油设备和充气类设备的全资子公司广州巴兰仕

2014

Listed on the new OTC market, prepared to be a public company
公司在全国股转系统(新三板)成功挂牌

2013

Introduced lean manufacturing concepts
工厂全面导入精益生产管理模式

1985-1995

Started as an European automotive service equipment agent in China (founder team)

核心创始团队开始代理欧洲汽车维修设备

1996-2004

Started manufacturing automotive service equipment in China (founder team)

核心创始团队自主在中国制造汽车维修设备

2005

Shanghai Balance was founded in 2005 in Shanghai

公司在上海完成选址和注册

2006

Products passed CE certificate

产品通过欧盟CE认证

2017

Start the IPO process
公司准备IPO的项目启动

2012

Shanghai Balance was honored with awards of Shanghai High & New Technology Enterprise Certificate, Shanghai Famous Enterprise and Little Giant of Technology Enterprise of Shanghai Jiading

上海巴兰仕获得上海市高新技术企业、上海市嘉定区科技小巨人企业、上海市名牌企业等荣誉称号

2007

The foundation stone of Qidong production base was laid in 2007

启东生产基地奠基开工

2018

Smart and automated factory launched for tyre service equipment

启东新智能化自动化工厂启用

2011

The brand UNITE awarded Shanghai Famous Trademark
优耐特商标被授予上海市知名商标称号

2018

Established a factory for automatic car wash system (Suzhou Balance)

新引进自动洗车机产品项目和苏州生产基地

2010

Monthly capacity of tyre service equipment reach to 6000-8000 units, become world's No.1.

轮胎服务设备月均产量达到6000-8000台,产能和销量全球第一

2009

Established vehicle lift factory (Nantong Balance)

启东生产基地一期厂房落成,同年引入剪式举升机生产项目

发展历程

FACTORY

工厂

QIDONG PRODUCTION BASE

Located in Qidong city, Jiangsu province, the factory manufactures wheel service equipment (Tyre changer, Wheel balancer and Wheel alignment) and vehicle lifts, following the lean management system and ISO9001 standard. It covers an area of 120,000m² (around 1291699 sq ft), and is about 116 kilometers away from Shanghai Pudong International Airport.

启东生产基地

工厂位于江苏省启东市,面积约120,000平方米(约1291699平方英尺),专业生产轮胎服务设备(轮胎拆装机、轮胎平衡机和四轮定位仪)以及汽车举升机,工厂全面执行精益生产管理系统和ISO9001质量管理体系。工厂距离上海浦东国际机场约116公里。

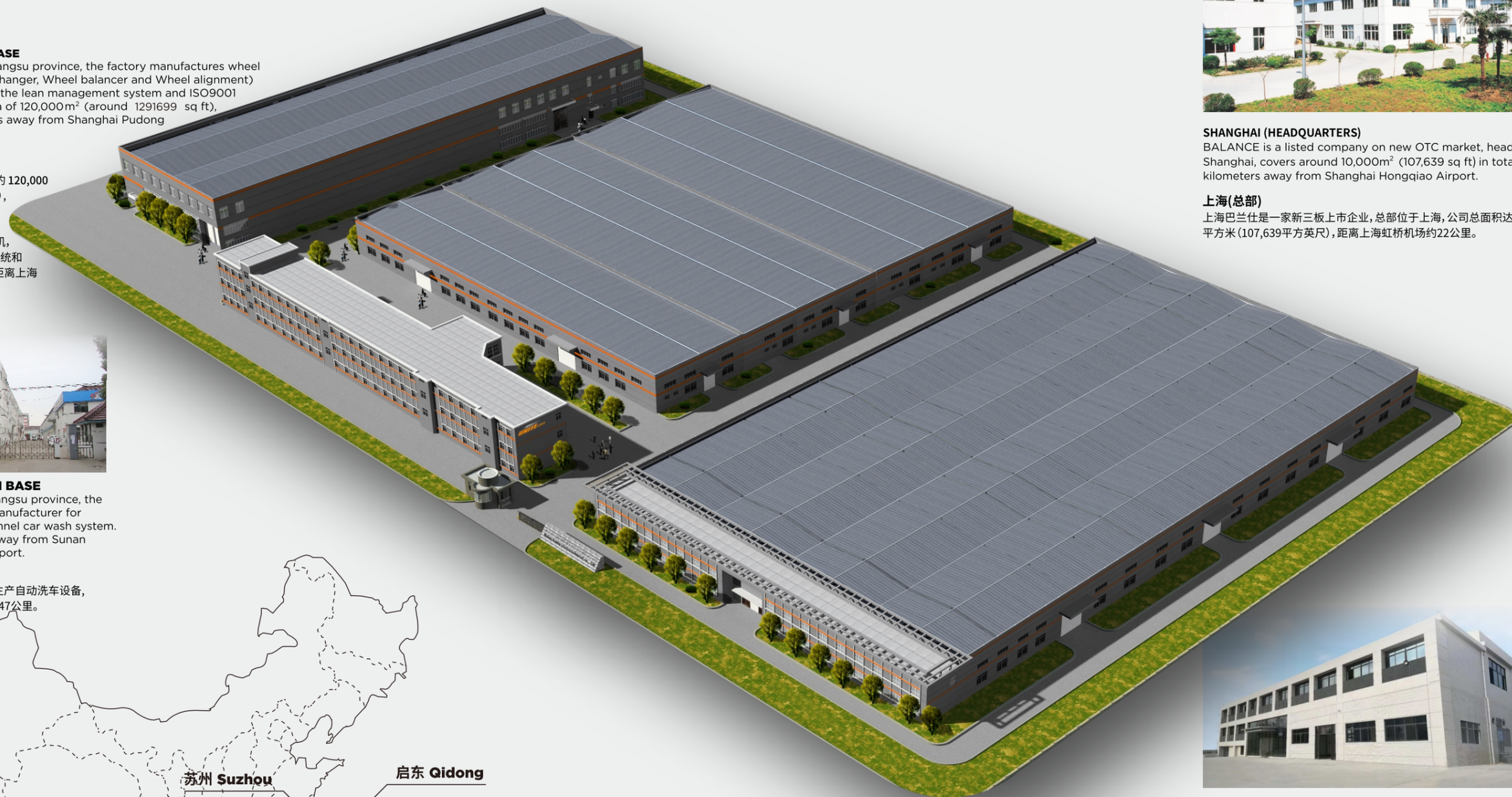


SUZHOU PRODUCTION BASE

Located in Suzhou city, Jiangsu province, the factory is a professional manufacturer for automatic roll over and tunnel car wash system. It is about 47 kilometers away from Sunan Shuofang International Airport.

苏州生产基地

工厂位于苏州市吴中区,专业生产自动洗车设备,距离无锡苏南硕放国际机场约47公里。



SHANGHAI (HEADQUARTERS)

BALANCE is a listed company on new OTC market, headquartered in Shanghai, covers around 10,000m² (107,639 sq ft) in total. It's about 22 kilometers away from Shanghai Hongqiao Airport.

上海(总部)

上海巴兰仕是一家新三板上市企业,总部位于上海,公司总面积达10,000平方米(107,639平方英尺),距离上海虹桥机场约22公里。



GUANGZHOU PRODUCTION BASE

Guangzhou factory strives to develop and manufacture professional automotive maintenance equipment, which including computerized oil management system, waste oil gravity & suction drainers, A/C recovery and recharge machines and tyre inflation system. The production base covers around 9,000 m² (around 96,875 sq ft) in size. It's about 23 kilometers away from Guangzhou Baiyun International Airport.

广州生产基地

广州生产基地位于广东省广州市,占地面积约9,000平方米(约96,875平方英尺),致力于汽车油路系统养护产品的研发和生产,主要产品有电脑集中控制稀油加注系统,润滑油加注和抽排设备,汽车空调冷媒加注回收设备,轮胎充气设备等,距离广州白云国际机场约23公里。



Accurate and fast. Less human labor involved.
Performance: Process 200 - 300 pcs parts
per day, quality assurance with pass rate
reaches 99.9%

加工精良快捷，
大幅减少人工介入操作。
执行力：每天可加工200-300件工件，合格率达99.9%



**THE SMART
ROBOTIC ASSISTANT**

智能桁架机械手

99.9%
Qualification rate



**LARGE AUTOMATIC
BENDING MACHINE**

大型自动折弯机



Touchless
无需人力操作



24h
5000 pcs

MATERIAL FEEDING
自动送料



FLEXIBLE
MANUFACTURING SYSTEM

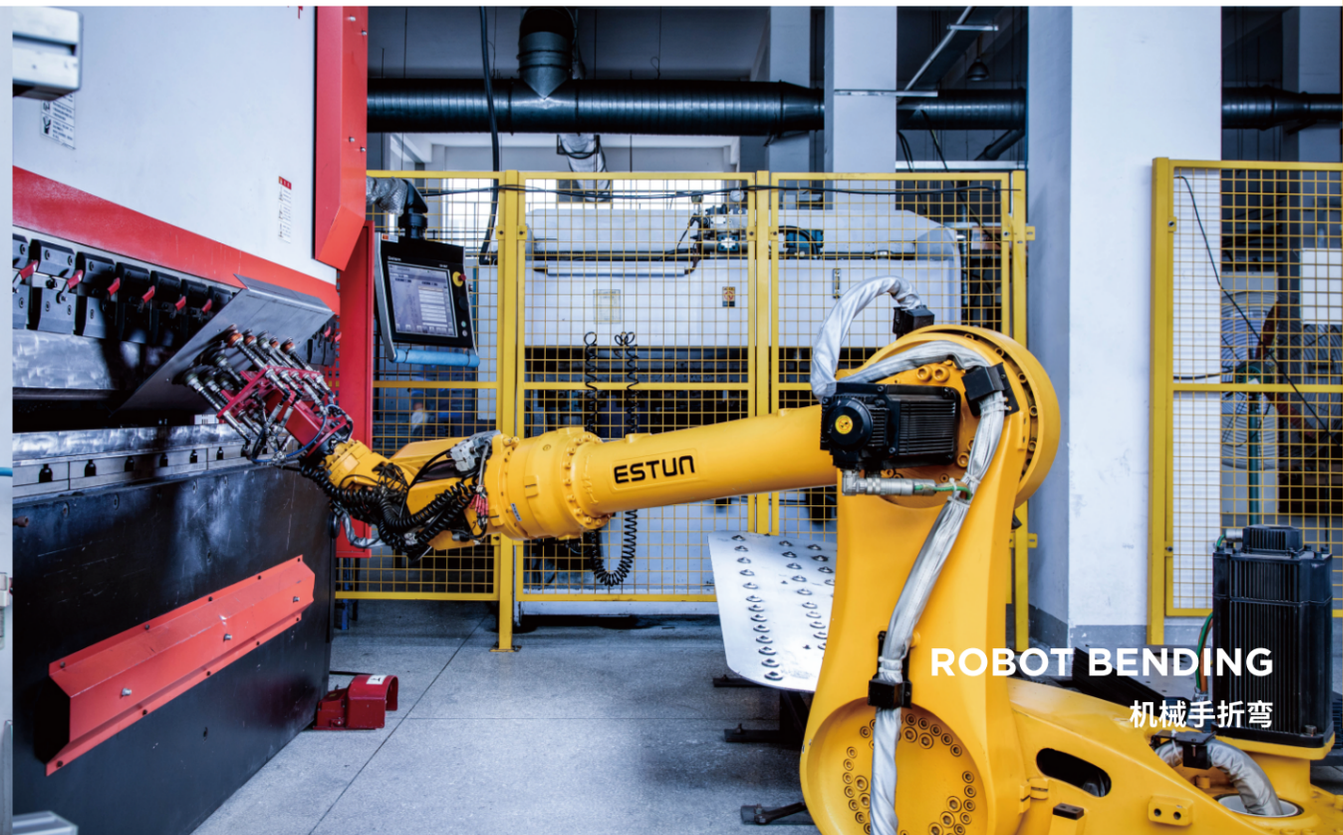
柔性生产线

LASER CUTTING
激光切割



The smart connected assembly lines adopt the advanced German technology. The fully automated 24 hours processing line is able to handle 5000pcs per day completing steps from automatic material feeding, parts cutting to robot bending.

智能加工生产线采用德国先进技术。全自动24小时送料、激光切割、机械手自动折弯加工生产线每天可处理约5000件工件。



ROBOT BENDING
机械手折弯



WELDING FUME REMOVAL SYSTEM

焊接抽排空气处理系统



ROBOTIC WELDING

焊接机械手

Enabling higher quality and efficiency.
进一步提升焊接质量及效率。



PAINT COATING LINE

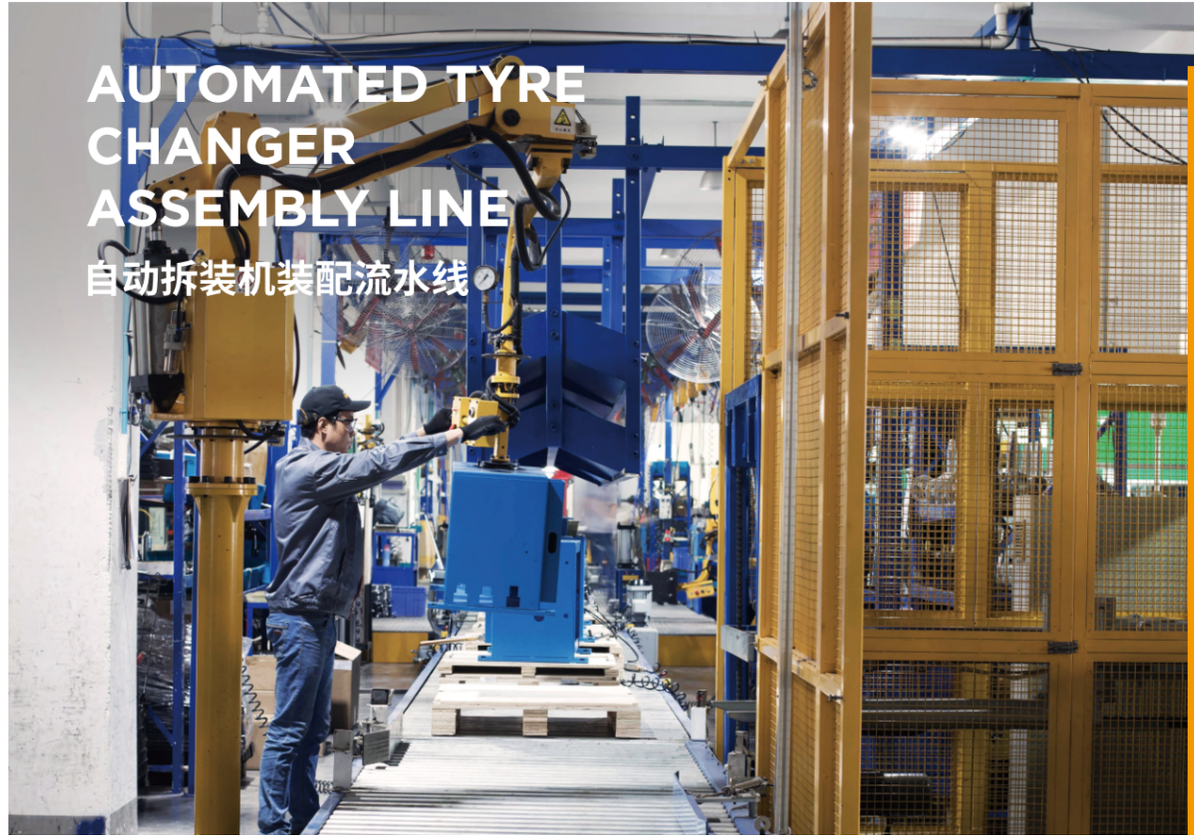
喷涂生产线

Including 400m in length transfer line, 4 systems powder recycling, 1 electro static coating system. This configuration increase our efficiency around 45% more

自动喷涂生产线总长400m, 配套4台自动往复机循环喷粉, 1台大旋风喷粉房, 整体效率提高45%。

AUTOMATED TYRE CHANGER ASSEMBLY LINE

自动拆装机装配流水线



The tyre changer assembly is taken into a new level with connecting people, materials, machines and equipment. High automation, less labor, good quality, and 100% in process quality control are the benefits from the new high performance assembly line. As a result, productivity increased 30%.

全新的拆胎机装配流水线大幅提升人、机器和设备的配合度。新流水线的投入，实现了高度自动化、人力投入下降、产品质量提升，以及100%过程检验等种种升级目标。同时，实现产能提升30%。



The intelligent warehouse helps increase our efficiency around 40% more. About 1056 units (28*20"CTNR OR 14*40HQ) can be handled daily. Capacity of storage: 1842 units.

采用智能化仓储管理提升了40%的工作效率。每天大概能执行1056件托盘进出(即相当于28个20尺柜子或者14个40尺高柜的货量)。存储量为1842件。

AUTOMATED WAREHOUSE
自动化仓储

QUALITY CONTROL

质量控制

Passed ISO9001 every year since 2008
Passed GB/T 19001-2016/ISO9001:2015 in 2017

2008年通过质量管理体系ISO9001认证
2017年通过质量管理体系GB/T 19001-2016/ISO9001:2015认证

100% QUALIFIED TEST GUARANTEE

- 100% strictly assemble and test products by following the standard work guidance
- 100% run through an overall test and inspection
- 100% recording quality status of each machine
- 100% full test before packing
- 100% availability to track product information through an unique barcode on each unit.

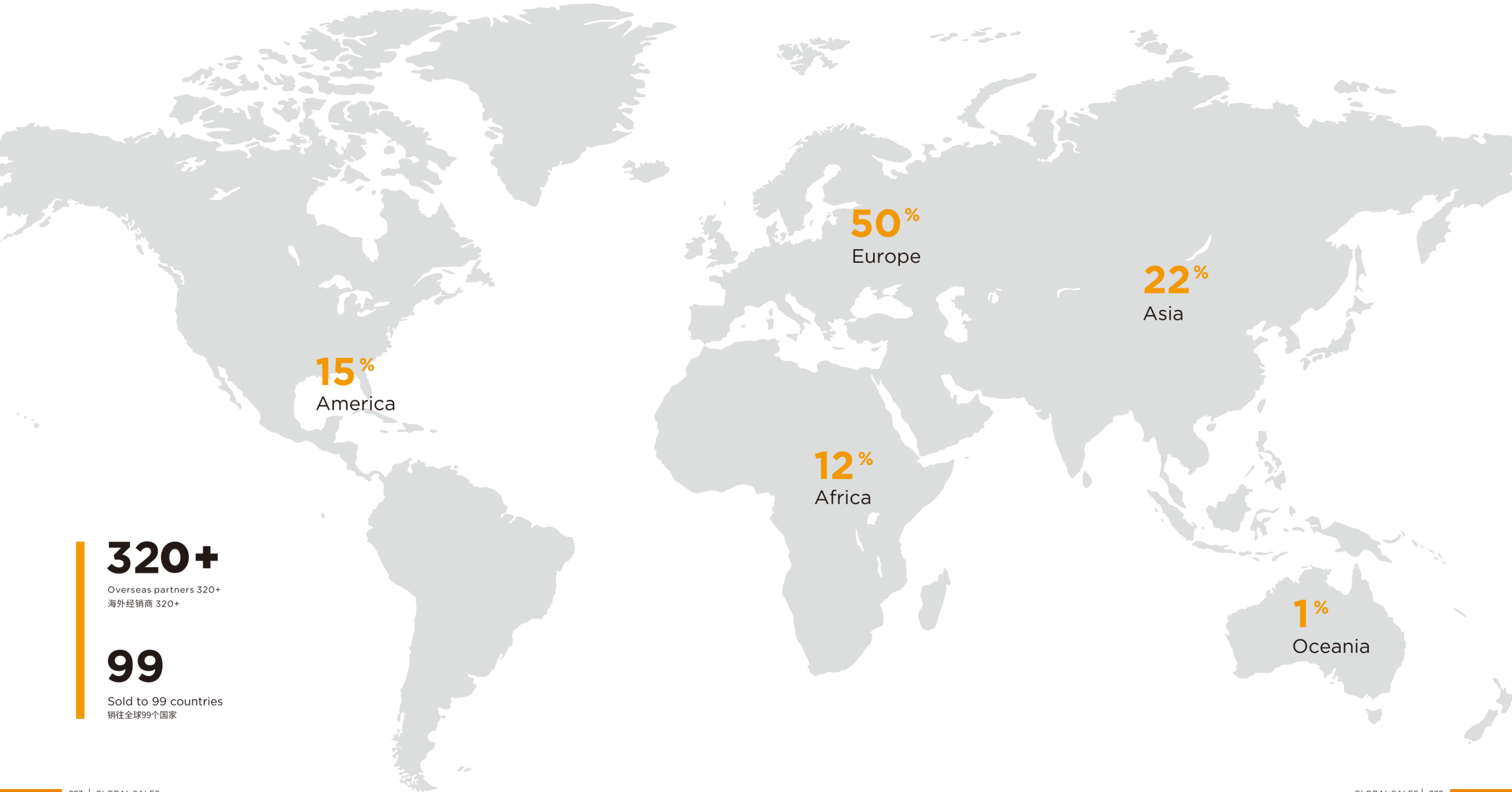
100%成品检验承诺

- 100%每台机器严格按照作业指导书进行组装和调试
- 100%每台机器总装完成后进行全面检验
- 100%每台机器一张质量跟踪卡, 如实记录这台机器的各项指标
- 100%每台机器检验合格后, 方能打包入库
- 100%每台机器均配有独一无二的条形码, 是机器的溯源证明

GLOBAL SALES

全球业务

Export in 2017
2017年产品出口销售比例



320+

Overseas partners 320+
海外经销商 320+

99

Sold to 99 countries
销往全球99个国家

DOMESTIC PARTNERS 380+

国内经销商380+



SERVICE 服务

UNITE strives to offer a variety of services to meet our customer's needs
UNITE 致力于为客户提供多样服务



Customized solution 定制服务

OEM: To create your preferable products, no matter in color, logo, model, sticker or optional product functions can be met.

ODM: Tell our engineers your requests that we would like to help you to achieve it.

OEM: 在我们这里, 客户可以定制颜色、商标、型号、标签, 甚至是选配的产品功能, 都可以实现。

ODM: 我们鼓励客户提出产品开发设计需求, 我们帮客户一一实现。



Training and technical services 培训与技术支持

We will arrange training and technical services per your needs

我们将按客户需求提供培训和技术服务



Promotional material design 宣传推广材料设计

We will help on promotional material design

我们为客户提供宣传物料设计服务



Customs clearance advice 清关建议

We will provide customs clearance & logistic advice to help oversea customers

我们可以向海外客户提供清关及运输建议



Rapid response 快速回应

We will respond to your questions or requests within 24 hours

24小时内迅速回应

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58	U-203
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69-70	U-227
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WHEEL BALANCER

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149-150	U-D45 U-D45C U-D45H
151-152	U-D55 U-D55H
153-154	U-D35B U-D40B

SMALL PLATFORM SCISSOR LIFT

小剪系列

155-156	U-H25 U-H45
157-158	U-H30M U-H45M
159-160	U-Z25M U-Z30M U-Z30LM
161-162	U-Z30 U-Z30Y
163-164	U-B30 U-B30Y
165-166	U-E30 U-E30L U-E30C
167-168	U-E35 U-E35L U-E35C
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MOTORCYCLE LIFT

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INTEGRATED POWER UNIT

一体式电机

NEW
Integrated Power Unit
International Patent No.
PCT/CN2013/085959



一体式电机
稳定性高, 故障率低
The new motor drive transmission runs stable with low break down rate results.

TEER = Transmission Energy Efficiency Ratio 能量传输效率比



高压齿轮传动
High-efficiency gear drive

motor power
电机功率 0.37 kw



高压齿轮传动
High-efficiency gear drive

VS



低效的皮带传动
ineffective belt transmission



motor power
电机功率 0.75 kw



低效的蜗轮蜗杆传动
ineffective worm drive

5%000 故障率
Failure Rate

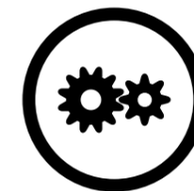
3 年保修
Years Warranty



Service Lifetime
寿命
+60%
创新
Innovating

Working Efficiency
效率
+20%
高效
High Efficiency

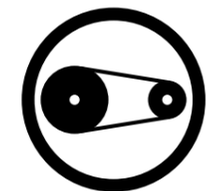
Power Saving
省电
-50%
节能
Energy Efficient



Integrated Power Unit Specifications
一体电机

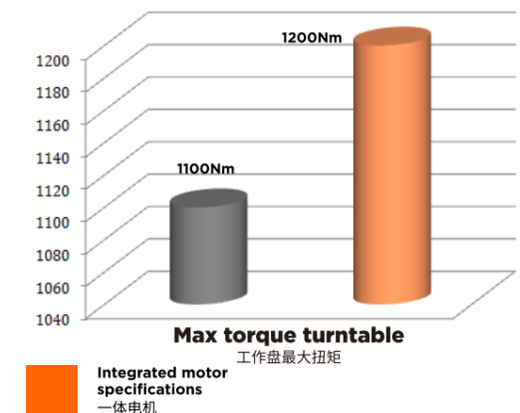
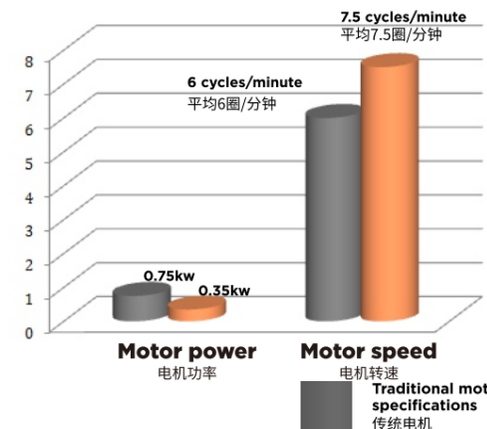
SPECIFICATIONS 参数	
Power transmission 传动模式	Gear transmission 齿轮传动
Motor power 电机功率	0.37kw
Motor speed 电机转速	7.5 cycles/minute 7.5转/分钟
Torque to turntable 工作盘扭矩	1200Nm
Warranty 保修期限	3 years 3年
Noise level 噪音水平	<60dB <60分贝
Power supply 电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)

VS



Traditional Motor Specifications
传统电机

SPECIFICATIONS 参数	
Power transmission 传动模式	Belt-driving + worm disk and rod transmission 皮带+蜗轮蜗杆传动
Motor power 电机功率	0.75kw
Motor speed 电机转速	6 cycles/minute 6转/分钟
Torque to turntable 工作盘扭矩	1100Nm
Warranty 保修期限	1 years 1年
Noise level 噪音水平	<75dB <75分贝
Power supply 电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)



POWERFUL TYRE INFLATOR BLASTER

超强劲轮胎爆充

UNITE Generation II Barrel-type Bead Blasting System

UNITE 推出第二代爆充产品

UB-TF1

Use with tyre changer
安装在拆胎机上使用



Portable 便携
Safety by design 安全设计
Large volume more powerful 强劲大容量
For all passenger car tyres 适合所有轿车轮胎

UB-TF2

Independent use without cart
独立使用款, 不含小车

Option 1: Use alone
Option 2: Use with tyre changer
使用方法 1: 单独使用
使用方法 2: 与拆胎机配合使用

UB-TFM

Freedom combination or Use alone
自由搭配 或 独立使用

The product could be freely combined used with other machines or be used alone
该款产品可独立使用, 或与其他机器设备自由搭配

Independent use & Portable model
可移动独立使用款

FEATURE 特点



Seats tyre bead in seconds
瞬间充气
Light weight handheld nozzle kit & flexible air hose
轻便手持式、配气嘴套件和接气软管



Safety design 安全设计
For safety use, only when two triggers are activated will start the operation
安全保障。只有当同时按下充气枪上的两个扳手时才进行充气

EXHAUST VOLUME
排气体积
4:1



Traditional Turntable Quick Air Booster
传统工作盘爆充



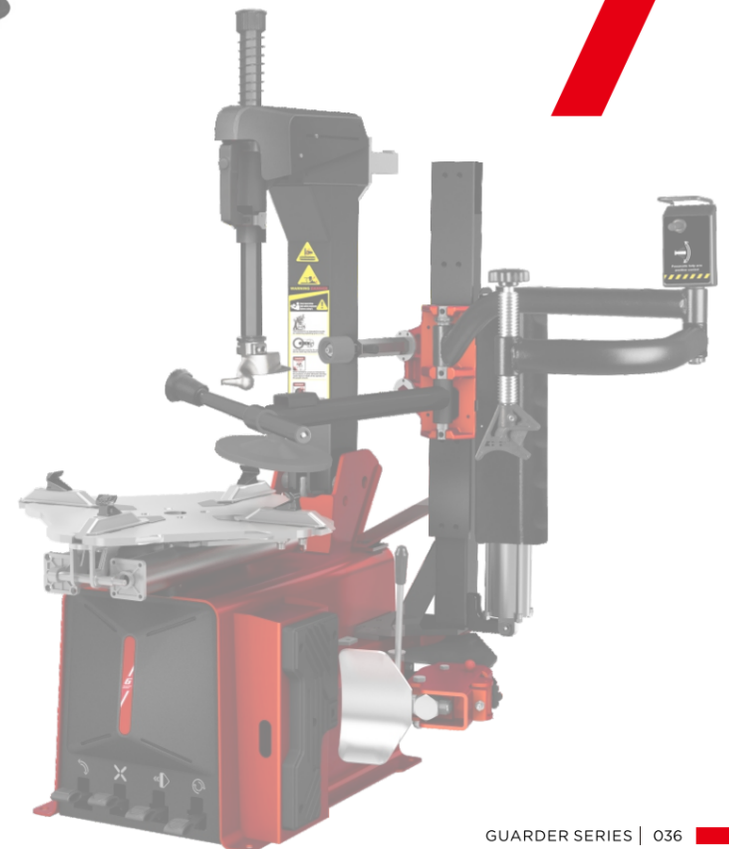
SPECIFICATION 参数

DISPLACEMENT CAPACITY	排气量	55.6L / min
EXHAUST VELOCITY	排气速度	310.9m / min
MAX. HOSE PRESSURE	软管最大耐压	15bar(218psi)
LENGTH OF HOSE	软管长度	2m
LENGTH OF GUN TYPE BEAD BLASTER	爆充枪长度	0.41m

GUARDER SERIES



卫士系列



G-11



Semi-automatic Swing Arm 半自动摇臂款

3 Years Warranty
年保修期



FEATURES 产品特点



PATENTED 098L HELP ARM
专利098L辅助臂



Patented Design - Cabinet

The unique trapezoid chassis provides a strong support for tire changing. 独特的梯形机身设计，为轮胎更换全程提供牢固支撑。



The bead breaker is adjustable in four positions. 压胎铲可向四个方向调节。



Standard configuration: Bead pressing tool 标配手动压胎器

PARAMETERS 参数

TURNTABLE 工作盘配置



Standard

External clamping 外卡 12-26"
Internal clamping 内卡 15-28"



Optional

12-23" 10-21"



Optional

14-26" 12-24"



≤1120mm (44")
Max.wheel diameter
轮胎最大直径



≤406mm (16")
Max.wheel width
轮胎最大宽度

Air supply pressure 压力要求	8-10bar (116-145 psi)
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Motor power 电机功率	0.37 kw
Noise level 噪音水平	≤70 dB
N/G weight 净重 / 毛重	246/276 kg(542/608 lbs)
Package dimension 包装尺寸	1130*900*1080mm (3.7*3.0*3.5ft)

Help Arm 辅助臂

098L HELP ARM (RIGHT) 098L 辅助臂 (右)



The patented L shape device gives protection to the cylinder and makes it more durable, providing a stable force to assist tyres changing easily. 专利的"L"型设计保护气缸持久耐用，同时该独特设计使辅助臂能更加稳定轻松地协助轮胎拆卸。



Pressing roller assists in preventing rim scratch 压胎滚轮防止轮毂因刮蹭受损。

INTEGRATED POWER UNIT 一体电机

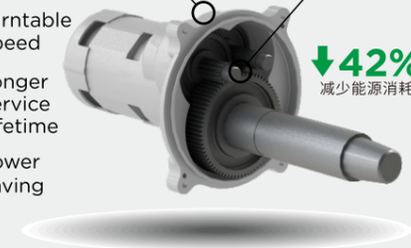


Integrated Power Unit
一体式电机

Adopt high-efficiency gear transmission
采用高压齿轮传动

↑20% Turntable Speed
转盘速度提升
↑60% Longer Service Lifetime
更长使用寿命
↑50% Power Saving
节能环保

↓42% Loss Reduced
减少能源消耗



OPTIONAL CONFIGURATION 可选配置

Option 1: Barrel-type Tyre Inflator Blaster 选配: 手持式爆充枪



UB-TF1
Installed on tyre changer
连接机器使用
G-11-TF1

Option 2: Traditional quick air booster 选配: 传统盘式爆充



Pressure gauge
电子打气表

G-11A



Quick air booster tank
快速爆充

Optional: Barrel-type Tyre Inflator Blaster 选配: 手持式爆充枪



UB-TF2
Individual Type
独立使用款



UB-TFM
Mobile & Individual Type
小车移动独立使用款

G-22



Fully-automatic Tilting Type 全自动倒臂款

3 Years
Warranty
年保修期

FEATURES 产品特点



002 HELP ARM SYSTEM
002 辅助臂

Patented Design - Cabinet

The unique trapezoid chassis provides a strong support for tire changing. 独特的梯形机身设计，为轮胎更换全程提供牢固支撑。



The bead breaker is adjustable in four positions. 压胎铲可向四个方向调节。



Standard configuration: Bead pressing tool 标配手动压胎器



PARAMETERS 参数

TURNTABLE 工作盘配置



Standard

External clamping 外卡 12-26"
Internal clamping 内卡 15-28"



Optional

12-23" 10-21"
14-26" 12-24"



≤1120mm (44")
Max.wheel diameter
轮胎最大直径



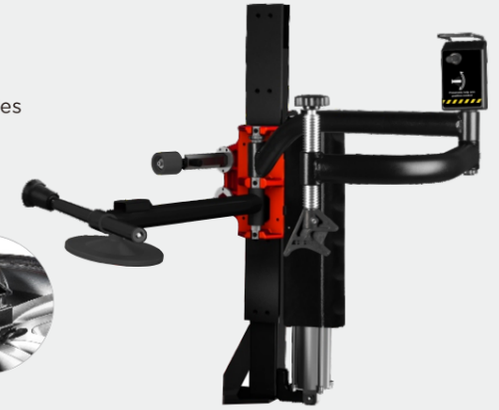
≤406mm (16")
Max.wheel width
轮胎最大宽度

Air supply pressure 压力要求	8-10bar (116-145 psi)
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Motor power 电机功率	0.37 kw
Noise level 噪音水平	≤70 dB
N/G weight 净重 / 毛重	246/276 kg(542/608 lbs)
Package dimension 包装尺寸	1130*900*1080mm (3.7*3.0*3.5ft)

Help Arm 辅助臂

002 HELP ARM SYSTEM 002 辅助臂

The right help arm provides 3 points pressing assistance enables an easy operation for low profile tyres. 右辅助臂提供3点压胎，轻松拆装扁平轮胎。



INTEGRATED POWER UNIT 一体电机



↑20% Turntable Speed
转盘速度提升

↑60% Longer Service Lifetime
更长使用寿命

↑50% Power Saving
节能环保



OPTIONAL CONFIGURATION 可选配置

Option 1:
Barrel-type Tyre Inflator Blaster
选配: 手持式爆充枪



UB-TF1
Installed on tyre changer 连接机器使用
G-22-TF1

Option 2:
Traditional quick air booster
选配: 传统盘式爆充



G-22A

Optional:
Barrel-type Tyre Inflator Blaster
选配: 手持式爆充枪



UB-TF2
Individual Type
独立使用款

NEW!



UB-TFM
Mobile & Individual Type
小车移动独立使用款

Optional:
Automatic mount/demount head T03
选配: 自动拆装头T03



G-55 PRO LINE

WHEEL BALANCER 轮胎平衡机



3 Years Warranty
年保修期

Noise level <70dB
噪音水平

FEATURES 产品特点



Optional :
brake pedal
可选配刹车脚踏



17" LED Segment Display:
Displaying and visualizing the operation interface for choosing balancing modes.
17"LED数码管, 各种平衡模式实现可视操作.



Tool handle:
Hanging cones;
Lifting the machine as handlers.
工具挂柄, 可悬挂锥块和抬放机器使用.



Tool box:
Placing tools when operating the machine.
工具箱, 方便作业时放置小工具.

Automatic width measuring scale
自动宽度尺

With automatic distance, diameter and width measure scale, it can be input data of rim automatically.
自动输入轮辋相关参数.

PARAMETERS 参数



6 Balancing modes
6种平衡模式



Split and hidden weights solution
平衡块分割隐藏功能



Opt function
轮胎和钢圈装配
不平衡量优化功能



65kg
(143 lbs)

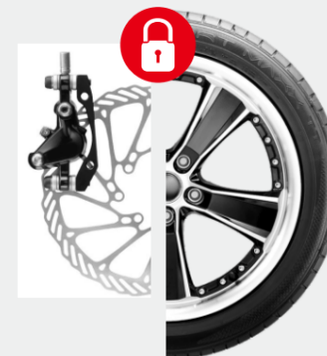
Maximum wheel weight
最大轮胎重量



Rim width
Rim diameter
轮辋宽度 轮辋直径

Power supply voltage options 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Balancing speed 平衡速度	200 r.p.m
Balancing accuracy 平衡精度	±1g(±0.04 oz)
Measuring time 测量用时	8s
N/G weight 净重 / 毛重	102/126 kg (225/278lbs)

OPTIONAL CONFIGURATION 选配配置



A Automatic Disc Brake (Optional-B) 自动碟刹 (选配-B)

STOP&LOCK shaft to lock the tyre and find the imbalancing place with laser automatically, fast, efficiency and accuracy.
止锁装置和激光定位,自动找到激光不平衡的地方,快速,高效,准确.



B Laser Pointer (Optional-L) 激光定位 (选配-L)

Point out the imbalancing place with laser automatically.
自动指示平衡块粘贴位置



C LED Lighting (Optional) LED 照明 (选配)



Equipped LED to luminate the weight position indicator
加装LED照明,使作业时清晰,平衡块粘贴位置精准.

G-66 PRO LINE

WHEEL BALANCER 轮胎平衡机



3 Years
Warranty
年保修期



Optional :
brake pedal
可选配刹车脚踏

FEATURES 产品特点



17"LCD monitor:
Displaying and visualizing the
operation interface for choosing
balancing modes.
17"LCD液晶显示屏,
各种平衡模式实现可视操作。



Tool handle:
Hanging cones;
Lifting the machine as handlers.
工具挂柄,
可悬挂锥块和抬放机器使用。



Tool box:
Placing tools when operating
the machine.
工具箱,方便作业时放置小工具。

Automatic width measuring scale
自动宽度尺

With automatic distance, diameter
and width measure scale, it can be
input data of rim automatically.
自动输入轮辋相关参数。

PARAMETERS 参数



9 Balancing modes
9种平衡模式



Split and hidden
weights solution
平衡块分割隐藏功能



Opt function
轮胎和钢圈装配
不平衡量优化功能



Maximum
wheel weight
最大轮胎重量

65kg
(143 lbs)



Rim width
Rim diameter
轮辋宽度 轮辋直径

40-510 mm
(1.5"-20")

252-610 mm
(10"-24")

Power supply voltage options 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Balancing speed 平衡速度	200 r.p.m
Balancing accuracy 平衡精度	±1g(±0.04 oz)
Measuring time 测量用时	8s
N/G weight 净重 / 毛重	102/126 kg (225/278lbs)

STANDARD CONFIGURATION 标准配置

Automatic Disc Brake & Laser Pointer 自动碟刹&激光定位

A Automatic Disc Brake 自动碟刹功能



Automatic main shaft lock
is used to retain wheel in
the correct position
止锁装置和激光定位
自动找到激光不平衡的地方,
快速, 高效, 准确。

B Laser Pointer 激光定位



Point out the imbalancing
place with laser automatically
激光跟踪功能, 配有智创新动态指示灯,
确保作业时的精准度, 高效便捷、特别
适用于只能粘贴平衡块的新型高档轮胎。

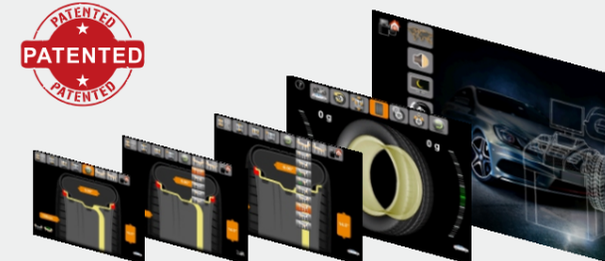
C LED Lighting LED照明



Equipped LED to luminate
the weight position indicator
加装LED照明,使作业时清晰,
平衡块粘贴位置精准。

3D Animation interface 3D动态界面

Monitor
显示屏



- * New patented software system.
- * More user friendly design interface.
- * Easy-to-use button design with quick and understandable symbols to increase operation speed.
- * Increasing precision in software utilization.

全新专利软件系统
更加友好的操作界面
简单易懂的按钮设计有效提升操作速度
平衡精度大幅提升

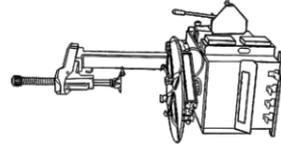
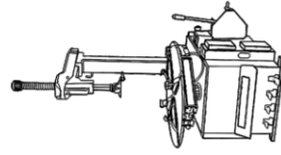
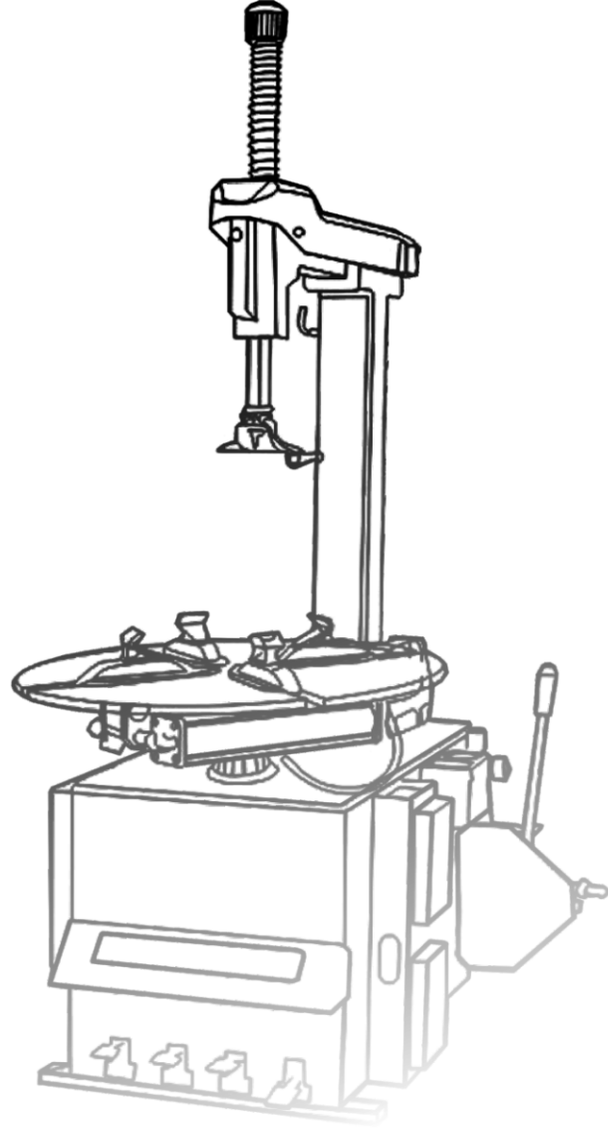
Multi-Language support 支持多种语言



20 Languages available and accept
more languages customized.
目前支持20种语言,
可接受其他语言定制。

拆胎机

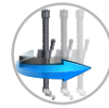
TYRE CHANGER



TYRE CHANGER A QUICK CHART 拆胎机全系列

LINE 类别	ARM/TOWER TYPE 拆胎机分类	SERIES 系列	MAXIMUM CLAMPING SIZE 拆胎轮胎尺寸范围	WARRANTY 保修期限	
TRADITIONAL LINE 传统款	 Swing Arm 摇臂款	200 Basic Series	22"-24"	1 Year Warranty 1年保修期	
		201 Standard Series	24"	1 Year Warranty 1年保修期	
		203 Top Series	26"	2 Years Warranty 2年保修期	
NEW LINE 新款	 Tilting Tower 倒臂款	221 Basic Series	24"	2 Years Warranty 2年保修期	
		231 Standard Series	26"	2 Years Warranty 2年保修期	
		256 Top Series	26"(standard) 28"(optional)	2 Years Warranty 2年保修期	
	全自动豪华款 	239 Fully-automatic	30"	2 Years Warranty 2年保修期	
		 Swing Arm 摇臂款	6603 Series	26"	2 Years Warranty 2年保修期
		 Tilting Tower 倒臂款	6631 Series	26"	2 Years Warranty 2年保修期
PRO LINE 高端款		G-11	28"(standard) 24" or 26"(optional)	3 Years Warranty 3年保修期	
		 Tilting Tower 倒臂款			G-22

200



BASIC SERIES



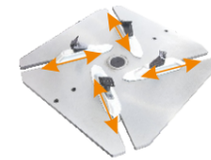
200 Basic Series Swing Arm Tyre Changer 200系列 摇臂基本款拆胎机

Model
型号

Photo
照片

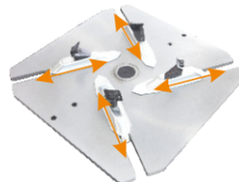
Turntable
工作盘

U-600



NON-CENTRAL turntable
Max working clamping **22"**.
22"非中心对称工作盘.

U-2022



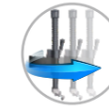
NON-CENTRAL turntable
Max working clamping **24"**.
24"非中心对称工作盘.

U-200



CENTRAL turntable
Max working clamping **24"**.
24"中心对称工作盘.

U-600

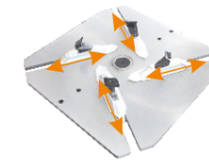


BASIC MODEL



Semi-automatic Swing Arm 半自动摇臂款

FEATURES 产品特点



Non-central turntable with 22" clamping size.
22"非中心对称工作盘.



Adopt rugged & durable one-piece casting jaws
采用一体成型卡爪, 坚实耐用.

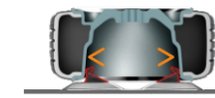


Adjustable pressing shovel helps to press tyre with less effort.
可调节压胎铲, 松胎更轻松省力.

PARAMETERS 参数



10~19"
External clamping
外卡



12~22"
Internal clamping
内卡



≤1000mm (39")
Max.wheel diameter
轮胎最大直径



≤355mm (14")
Max.wheel width
轮胎最大宽度

Model 型号

U-600

Air supply pressure 压力要求

8-10bar (116-145 psi)

Optional power supply 可选配电源电压

110v (1ph)/ 220v (1/3ph)/380v(3ph)

Motor power 电机功率

0.75/1.1 kw

Noise level 噪音水平

≤75 dB

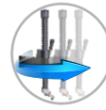
N/G weight 净重 / 毛重

166/188 kg(365.2/413.6 lbs)

Package dimension 包装尺寸

960*760*800mm (3.1*2.5*2.6ft)

U-2022



BASIC MODEL



Semi-automatic Swing Arm
半自动摇臂款

FEATURES 产品特点



Non-central turntable with 24" clamping size.
24"非中心对称工作盘.

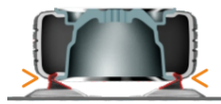


Adopt rugged & durable one-piece casting jaws.
采用一体成型卡爪, 坚实耐用.

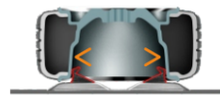


Adjustable pressing shovel helps to press tyre with less effort.
可调节压胎铲, 松胎更轻松省力.

PARAMETERS 参数



10~21"
External clamping
外卡



12~24"
Internal clamping
内卡



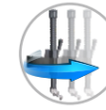
≤1000mm (39")
Max.wheel diameter
轮胎最大直径



≤355mm (14")
Max.wheel width
轮胎最大宽度

Model 型号	U-2022
Air supply pressure 压力要求	8-10bar (116-145 psi)
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Motor power 电机功率	0.75/1.1 kw
Noise level 噪音水平	≤75 dB
N/G weight 净重 / 毛重	166/188 kg(365.2/413.6 lbs)
Package dimension 包装尺寸	960*760*800mm (3.1*2.5*2.6ft)

U-200

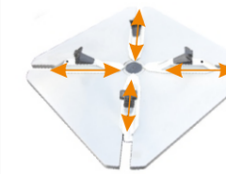


BASIC MODEL



Semi-automatic Swing Arm
半自动摇臂款

FEATURES 产品特点



Central turntable with 24" clamping size.
24"中心对称工作盘.

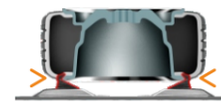


Adopt rugged & durable one-piece casting jaws.
采用一体成型卡爪, 坚实耐用.

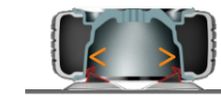


Adjustable pressing shovel helps to press tyre with less effort.
可调节压胎铲, 松胎更轻松省力.

PARAMETERS 参数



10~21"
External clamping
外卡



12~24"
Internal clamping
内卡



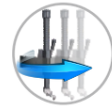
≤1000mm (39")
Max.wheel diameter
轮胎最大直径



≤355mm (14")
Max.wheel width
轮胎最大宽度

Model 型号	U-200
Air supply pressure 压力要求	8-10bar (116-145 psi)
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Motor power 电机功率	0.75/1.1 kw
Noise level 噪音水平	≤75 dB
N/G weight 净重 / 毛重	166/190 kg(365.2/418 lbs)
Package dimension 包装尺寸	960*760*800mm (3.1*2.5*2.6ft)

201



STANDARD SERIES



201 Standard Series Swing Arm Tyre Changer 201系列 摇臂中端款拆胎机

Model
型号

Photo
照片

Help Arm
辅助臂

U-201



/

U-2011



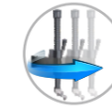
098



U-2019



U-201



STANDARD MODEL



Semi-automatic Swing Arm 半自动摇臂款

FEATURES 产品特点



Adopt rugged & durable one-piece casting jaws. 采用一体成型卡爪，坚实耐用。



Adjustable pressing shovel helps to press tyre with less effort. 可调节压胎铲，松胎更轻松省力。

Option 1:
Barrel-type Tyre Inflator Blaster
可选配 1: 手持式爆充枪

NEW!



Installed on tyre changer
连接机器使用
U-201-TF1



Individual Type
独立使用款
UB-TF2



Mobile & Individual Type
小车移动独立使用款
UB-TFM

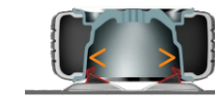
Option 2:
Traditional quick air booster
可选配 2: 传统盘式爆充
U-201A



PARAMETERS 参数



10~21"
External clamping
外卡



12~24"
Internal clamping
内卡



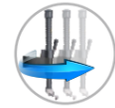
≤1000mm (39")
Max.wheel diameter
轮胎最大直径



≤355mm (14")
Max.wheel width
轮胎最大宽度

Model 型号	U-201
Air supply pressure 压力要求	8-10bar (116-145 psi)
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Motor power 电机功率	0.75/1.1 kw
Noise level 噪音水平	≤75 dB
N/G weight 净重 / 毛重	188/210 kg(413.6/462 lbs)
Package dimension 包装尺寸	960*760*800mm (3.1*2.5*2.6ft)

U-2011



STANDARD MODEL



Semi-automatic Swing Arm 半自动摇臂款



FEATURES 产品特点

- 

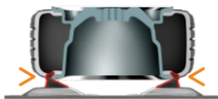
INTERNATIONAL PATENTED
O98 HELP ARM (RIGHT)
国际专利 098右辅助臂
- 

Adopt rugged & durable
one-piece casting jaws.
采用一体成型卡爪，坚实耐用。
- 

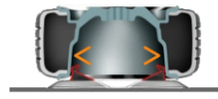
Adjustable pressing shovel
helps to press tyre with less
effort.
可调节压胎铲，松胎更轻松省力。
- 

Standard configuration:
Bead pressing tool
标配手动压胎器

PARAMETERS 参数



10~21"
External clamping
外卡



12~24"
Internal clamping
内卡



≤1000mm (39")
Max.wheel diameter
轮胎最大直径



≤355mm (14")
Max.wheel width
轮胎最大宽度

Model 型号	U-2011
Air supply pressure 压力要求	8-10bar (116-145 psi)
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Motor power 电机功率	0.75/1.1 kw
Noise level 噪音水平	≤75 dB
N/G weight 净重 / 毛重	207/229 kg(455/504 lbs)
Package dimension 包装尺寸	960*760*800mm (3.1*2.5*2.6ft)

HELP ARM 辅助臂

INTERNATIONAL PATENTED RIGHT O98 HELP ARM 国际专利098辅助臂



Simple O98 help arm device makes low
profile tyre changing easier.
配备098辅助臂，拆装扁平轮胎更轻松



OPTIONAL CONFIGURATION 可选配置

Option 1:
Barrel-type Tyre
Inflator Blaster
选配: 手持式爆充枪



UB-TF1
Installed on
tyre changer
连接机器使用
U-2011-TF1

Option 2:
Traditional quick
air booster
选配: 传统盘式爆充



U-2011A

Option 3:
Motorcycle
Adapter
选配: 摩托车适配器



Optional:
Barrel-type Tyre Inflator
Blaster
选配: 手持式爆充枪

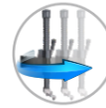


UB-TF2
Individual
Type
独立使用款



UB-TFM
Mobile &
Individual Type
小车移动独立使用款

U-2019



STANDARD MODEL



Semi-automatic Swing Arm 半自动摇臂款

FEATURES 产品特点



009 Help Arm + 098 Help Arm
009辅助臂 + 098辅助臂

The higher position installed help arms design allowing a more flexible operation. Available to lock the arm at any position that needs. 加高加长型左、右辅助臂系统，提高了工作的覆盖面。可自由升降定位锁定于任意位置。

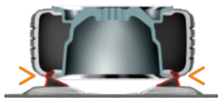


Adopt rugged & durable one-piece casting jaws. 采用一体成型卡爪，坚实耐用。

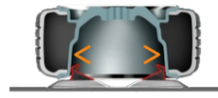


Adjustable pressing shovel helps to press tyre with less effort. 可调节压胎铲，松胎更轻松省力。

PARAMETERS 参数



10~21"
External clamping
外卡



12~24"
Internal clamping
内卡



≤1000mm (39")
Max.wheel diameter
轮胎最大直径



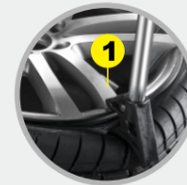
≤355mm (14")
Max.wheel width
轮胎最大宽度

Model 型号	U-2019
Air supply pressure 压力要求	8-10bar (116-145 psi)
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Motor power 电机功率	0.75/1.1 kw
Noise level 噪音水平	≤75 dB
N/G weight 净重 / 毛重	241/269 kg(530/592 lbs)
Package dimension 包装尺寸	1130*900*1050mm (3.7*3.0*3.4ft)

HELP ARM 辅助臂

MULTI-FUNCTION LEFT 009 HELP ARM

360° rotation mechanical help arm integrated multi-functions:
360°旋转式辅助臂组合多种功能:



Tyre pressing
压胎

The labor-saving 360° moving bead pressing block helps an easier unloading. 可360°角旋转移动压胎杆辅助拆胎更省力



Central locking
中心定位

Quick clamping with central positioning function 中心定位功能快速将轮胎固定在卡爪上



Tyre lifting
托胎

Useful function for heavy-duty tyres lifting 辅助拆卸较重的轮胎

INTERNATIONAL PATENTED RIGHT 098 HELP ARM

Simple 098 help arm device makes low profile tyre changing easier. 配备098辅助臂，拆装扁平轮胎更轻松



OPTIONAL CONFIGURATION

可选配置

Option 1:
Barrel-type Tyre Inflator Blaster
选配: 手持式爆充枪



UB-TF1
Installed on tyre changer
连接机器使用
U-2019-TF1

Option 2:
Traditional quick air booster
选配: 传统盘式爆充



U-2019A

Option 3:
Motorcycle Adapter
选配: 摩托车适配器



Optional:
Barrel-type Tyre Inflator Blaster
选配: 手持式爆充枪



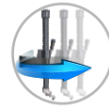
UB-TF2
Individual Type
独立使用款



UB-TFM
Mobile & Individual Type
小车移动独立使用款

NEW!

203



**TOP
SERIES**



203 Top Series Swing Arm Tyre Changer 203系列 摇臂高端款拆胎机

**Model
型号**

**Photo
照片**

**Help Arm
辅助臂**

U-203



/

U-209



009

U-2091



098



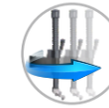
U-2092



009+098



U-203



**TOP
MODEL**



Semi-automatic Swing Arm 半自动摇臂款

FEATURES 产品特点



Promising a greater work strength with a bigger rugged cabinet and 26" turntable.
搭配加宽加大箱体及26寸工作盘，适应更高工作强度要求。



Adjustable pressing shovel helps to press tyre with less effort.
可调节压胎铲，松胎更轻松省力。

Option 1: Barrel-type Tyre Inflator Blaster 可选配 1: 手持式爆充枪



Installed on
tyre changer
连接机器使用
U-203-TF1



Individual
Type
独立使用款
UB-TF2

NEW!

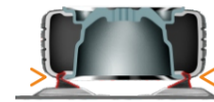


Mobile &
Individual Type
小车移动独立使用款
UB-TFM

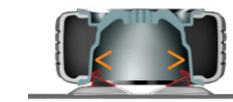
Option 2: Traditional quick air booster 可选配 2: 传统盘式爆充 **U-203A**



PARAMETERS 参数



12~23"
External clamping
外卡



14~26"
Internal clamping
内卡



≤1143mm (45")
Max.wheel diameter
轮胎最大直径



≤406mm (16")
Max.wheel width
轮胎最大宽度

Model 型号

U-203

Air supply pressure 压力要求

8-10bar (116-145 psi)

Optional power supply 可选配电源电压

110v (1ph)/ 220v (1/3ph)/380v(3ph)

Motor power 电机功率

0.75/1.1 kw

Noise level 噪音水平

≤75 dB

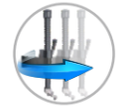
N/G weight 净重 / 毛重

212/240 kg(466/528 lbs)

Package dimension 包装尺寸

900*1130*950mm (3.0*3.7*3.1ft)

U-209



**TOP
MODEL**



Semi-automatic Swing Arm 半自动摇臂款

FEATURES 产品特点



MULTI-FUNCTIONAL 009 HELP ARM SYSTEM 多功能009辅助臂

360° rotation mechanical helper arm integrated multi-function.
360°旋转式辅助臂组合多种功能。

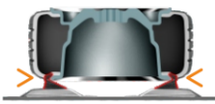


Promising a greater work strength with a bigger rugged cabinet and 26" turntable.
搭配加宽加大箱体及26寸工作盘，适应更高工作强度要求。

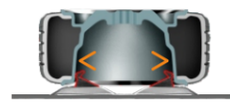


Adjustable pressing shovel helps to press tyre with less effort.
可调节压胎铲，松胎更轻松省力。

PARAMETERS 参数



12~23"
External clamping
外卡



14~26"
Internal clamping
内卡



≤1143mm (45")
Max.wheel diameter
轮胎最大直径



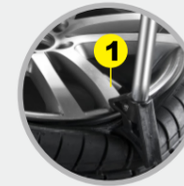
≤406mm (16")
Max.wheel width
轮胎最大宽度

Model 型号	U-209
Air supply pressure 压力要求	8-10bar (116-145 psi)
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Motor power 电机功率	0.75/1.1 kw
Noise level 噪音水平	≤75 dB
N/G weight 净重 / 毛重	230/258 kg(506/568 lbs)
Package dimension 包装尺寸	900*1130*950mm (3.0*3.7*3.1ft)

HELP ARM 辅助臂

MULTI-FUNCTION LEFT 009 HELP ARM 多功能009辅助臂

360° rotation mechanical help arm integrated multi-function:
360°旋转式辅助臂组合多种功能：



Tyre pressing 压胎

The labor-saving 360° moving bead pressing block helps an easier unloading.
可360°角旋转移动压胎杆辅助拆胎更省力



Central locking 中心定位

Quick clamping with central positioning function
中心定位功能快速将轮胎固定在卡爪上



Tyre lifting 托胎

Useful function for heavy-duty tyres lifting
辅助拆卸较重的轮胎

OPTIONAL CONFIGURATION 可选配置

Option 1: Barrel-type Tyre Inflator Blaster 选配：手持式爆充枪



UB-TF1
Installed on
tyre changer
连接机器使用
U-209-TF1

Option 2: Traditional quick air booster 选配：传统盘式爆充



Pressure gauge
电子打气表
Quick air booster tank
快速爆充
U-209A

Optional: Barrel-type Tyre Inflator Blaster 选配：手持式爆充枪



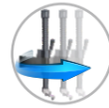
UB-TF2
Individual
Type
独立使用款



UB-TFM
Mobile &
Individual Type
小车移动独立使用款

NEW!

U-2091



**TOP
MODEL**



Semi-automatic Swing Arm
半自动摇臂款



FEATURES 产品特点



INTERNATIONAL PATENTED RIGHT 098 HELP ARM 国际专利098辅助臂

The higher position installed help arms design allowing a more flexible operation, available to lock the arm at any position that needs
加高加长型左、右辅助臂系统，提高了工作的覆盖面，可自由升降定位锁定于任意位置。



Promising a greater work strength with a bigger rugged cabinet and 26" turntable.
搭配加宽加大箱体及26寸工作盘，适应更高工作强度要求。

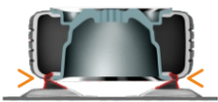


Adjustable pressing shovel helps to press tyre with less effort.
可调节压胎铲，松胎更轻松省力。

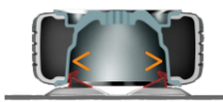


Standard configuration: Bead pressing tool
标配手动压胎器

PARAMETERS 参数



12~23"
External clamping
外卡



14~26"
Internal clamping
内卡



≤1143mm (45")
Max.wheel diameter
轮胎最大直径



≤406mm (16")
Max.wheel width
轮胎最大宽度

Model 型号	U-2091
Air supply pressure 压力要求	8-10bar (116-145 psi)
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Motor power 电机功率	0.75/1.1 kw
Noise level 噪音水平	≤75 dB
N/G weight 净重 / 毛重	241/269 kg(530/592 lbs)
Package dimension 包装尺寸	900*1130*950mm (3.0*3.7*3.1ft)

HELP ARM 辅助臂

INTERNATIONAL PATENTED RIGHT 098 HELP ARM 国际专利098辅助臂



Simple 098 help arm device makes low profile tyre changing easier.
配备098辅助臂，拆装扁平轮胎更轻松



OPTIONAL CONFIGURATION 可选配置

Option 1: Barrel-type Tyre Inflator Blaster 选配：手持式爆充枪



UB-TF1
Installed on
tyre changer
连接机器使用
U-2091-TF1

Option 2: Traditional quick air booster 选配：传统盘式爆充



Pressure gauge
电子打气表
Quick air booster tank
快速爆充
U-2091A

Optional: Barrel-type Tyre Inflator Blaster 选配：手持式爆充枪



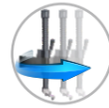
UB-TF2
Individual
Type
独立使用款



UB-TFM
Mobile &
Individual Type
小车移动独立使用款

NEW!

U-2092



TOP MODEL



Semi-automatic Swing Arm 半自动摇臂款

FEATURES 产品特点



009 Help Arm
009 辅助臂
+
098 Help Arm
098 辅助臂

The higher position installed help arms design allowing a more flexible operation, available to lock the arm at any position that needs
加高加长型左、右辅助臂系统，提高了工作的覆盖面，可自由升降定位锁定于任意位置。

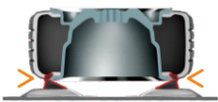


Promising a greater work strength with a bigger rugged cabinet and 26" turntable.
搭配加宽加大箱体及26寸工作盘，适应更高工作强度要求。

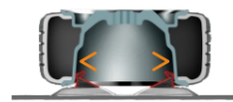


Adjustable pressing shovel helps to press tyre with less effort.
可调节压胎铲，松胎更轻松省力。

PARAMETERS 参数



12~23"
External clamping
外卡



14~26"
Internal clamping
内卡



≤1143mm (45")
Max.wheel diameter
轮胎最大直径



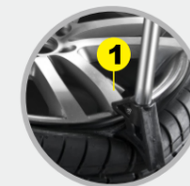
≤406mm (16")
Max.wheel width
轮胎最大宽度

Model 型号	U-2092
Air supply pressure 压力要求	8-10bar (116-145 psi)
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Motor power 电机功率	0.75/1.1 kw
Noise level 噪音水平	≤75 dB
N/G weight 净重 / 毛重	244/272 kg(538/600 lbs)
Package dimension 包装尺寸	900*1130*950mm (3.0*3.7*3.1ft)

HELP ARM 辅助臂

MULTI-FUNCTION LEFT 009 HELP ARM

360° rotation mechanical help arm integrated multi-function:
360°旋转式辅助臂组合多种功能：



Tyre pressing
压胎

The labor-saving 360° moving bead pressing block helps an easier unloading.
可360°角旋转移动压胎杆辅助拆胎更省力。



Central locking
中心定位

Quick clamping with central positioning function
中心定位功能快速将轮胎固定在卡爪上。



Tyre lifting
托胎

Useful function for heavy-duty tyres lifting
辅助拆卸较重的轮胎



INTERNATIONAL PATENTED RIGHT 098 HELP ARM

The nylon pressing roller on 098 help arm is an useful helper for changing low profile tyres.
使用尼龙压胎滚轮可辅助拆装扁平轮胎。



OPTIONAL CONFIGURATION 可选配置

Option 1:
Barrel-type Tyre Inflator Blaster
选配：手持式爆充枪



UB-TF1
Installed on tyre changer
连接机器使用
U-2092-TF1

Option 2:
Traditional quick air booster
选配：传统盘式爆充



Pressure gauge
电子打气表
Quick air booster tank
快速爆充
U-2092A

Optional:
Barrel-type Tyre Inflator Blaster
选配：手持式爆充枪



UB-TF2
Individual Type
独立使用款



UB-TFM
Mobile & Individual Type
小车移动独立使用款

NEW!

U-221



BASIC MODEL



Fully-automatic Tilting Type
全自动倒臂款



FEATURES 产品特点

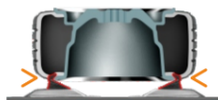


Tilt back tower design.
The pneumatic vertical arm automatically positions the mounting head on rim.
豪华气动控制后仰倒臂设计, 气动锁紧六角压杆, 自动定位.

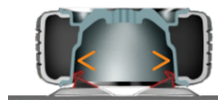


Adopt rugged & durable one-piece casting jaws.
采用一体成型卡爪, 坚实耐用.

PARAMETERS 参数



10~21"
External clamping
外卡



12~24"
Internal clamping
内卡



≤1000mm (39")
Max.wheel diameter
轮胎最大直径



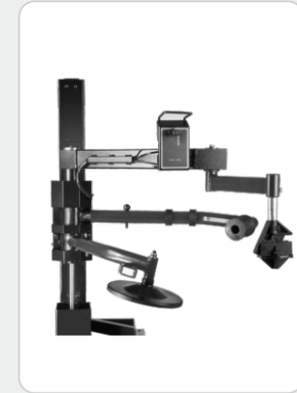
≤355mm (14")
Max.wheel width
轮胎最大宽度

Model 型号	U-221
Air supply pressure 压力要求	8-10bar (116-145 psi)
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Motor power 电机功率	0.75/1.1 kw
Noise level 噪音水平	≤75 dB
N/G weight 净重 / 毛重	210/234 kg(462/515.8 lbs)
Package dimension 包装尺寸	960*760*800mm (3.1*2.5*2.6ft)

OPTIONAL HELP ARM 可选辅助臂



A-006 Help Arm(Right)
A-006 辅助臂(右)



B-007 Help Arm(Left)
B-007 辅助臂(左)

Combination upgraded with help arm 辅助臂升级方案



U-226
= U-221+A-006



U-227
= U-221+B-007

OPTIONAL CONFIGURATION 可选配置

Option 1:
Barrel-type Tyre Inflator Blaster
选配: 手持式爆充枪



UB-TF1
Installed on
tyre changer
连接机器使用
U-221-TF1

Option 2:
Traditional quick
air booster
选配: 传统盘式爆充



Pressure
gauge
电子打气表

Quick air
booster tank
快速爆充

U-221A

Optional:
Barrel-type Tyre Inflator Blaster
选配: 手持式爆充枪



UB-TF2
Individual
Type
独立使用款



UB-TFM
Mobile &
Individual Type
小车移动独立使用款

NEW!

U-226



Fully-automatic Tilting Type 全自动倒臂款

FEATURES 产品特点



006 HELP ARM 006 辅助臂

Ideal tool to assist changing low profile tyres, run flat tyres and those tyres with hard side walls.
拆装扁平轮胎、防爆轮胎及硬轮胎更省力。



Tilt back tower design. The pneumatic vertical arm automatically positions the mounting head on rim.
豪华气动控制后仰倒臂设计，气动锁紧六角压杆，自动定位。



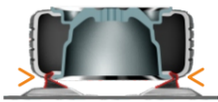
Adopt rugged & durable one-piece casting jaws.
采用一体成型卡爪，坚固耐用。



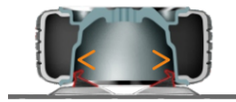
Standard configuration: Bead pressing tool
标配手动压胎器



PARAMETERS 参数



10~21"
External clamping
外卡



12~24"
Internal clamping
内卡



≤1000mm (39")
Max.wheel diameter
轮胎最大直径



≤355mm (14")
Max.wheel width
轮胎最大宽度

Model 型号	U-226	006 Help Arm
Air supply pressure 压力要求	8-10bar (116-145 psi)	
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)	
Motor power 电机功率	0.75/1.1 kw	
Noise level 噪音水平	≤75 dB	
N/G weight 净重 / 毛重	210/234 kg(462/515.8 lbs)	66/77 kg(145/169 lbs)
Package dimension 包装尺寸	960*760*980mm (3.1*2.5*3.2ft)	1230*450*350mm (4.0*1.5*1.2ft)

HELP ARM 辅助臂

006 HELP ARM SYSTEM 006 辅助臂

360° rotation mechanical helper arm integrated multi-functions: Tyre lifting, Central locking and bead pressing.

360°旋转辅助臂提供多种功能组合：托胎、中心定位及压胎功能。



Pneumatic roller disc helps to lift heavy tyres.
气动托胎盘提供省力托胎功能。



Quick clamping with central positioning function.
中心定位功能能快速将轮胎固定在卡爪上。



Nylon bead roller leaves no mark on rim and makes tyre changing easier.
尼龙滚轮辅助压胎，拆装轮胎更轻松，同时保护轮辋不被刮伤



The labor-saving 360° moving bead pressing block helps an easier unloading.
可360°角旋转移动压胎杆辅助拆胎更省力。



OPTIONAL CONFIGURATION 可选配置

Option 1:
Barrel-type Tyre Inflator Blaster
选配：手持式爆充枪



UB-TF1
Installed on
tyre changer
连接机器使用
U-226-TF1

Option 2:
Traditional quick
air booster
选配：传统盘式爆充



Pressure gauge
电子打气表
Quick air booster tank
快速爆充
U-226A

Optional:
Barrel-type Tyre Inflator Blaster
选配：手持式爆充枪



UB-TF2
Individual
Type
独立使用款



UB-TFM
Mobile &
Individual Type
小车移动独立使用款

NEW!

U-227



BASIC MODEL



Fully-automatic Tilting Type
全自动倒臂款



FEATURES 产品特点



007 HELP ARM 007 辅助臂

Ideal tool to assist changing low profile tyres, run flat tyres and those tyres with hard side walls
拆装扁平轮胎、防爆轮胎及硬轮胎更省力。



Tilt back tower design.
The pneumatic vertical arm automatically positions the mounting head on rim.
豪华气动控制后仰倒臂设计，气动锁紧六角压杆，自动定位。



Adopt rugged & durable one-piece casting jaws.
采用一体成型卡爪，坚实耐用。

HELP ARM 辅助臂

007 HELP ARM SYSTEM 007 辅助臂

360° rotation mechanical helper arm integrated multi-functions:
Tyre lifting, central locking and bead pressing.
360°旋转辅助臂提供多种功能组合：托胎、中心定位及压胎功能。



Pneumatic roller disc helps to lift heavy tyres.
气动托胎盘提供省力托胎功能。



Quick clamping with central positioning function.
中心定位功能能快速将轮胎固定在卡爪上。



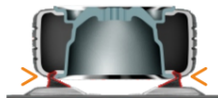
Nylon bead roller leaves no mark on rim and makes tyre changing easier.
尼龙滚轮辅助压胎，拆装轮胎更轻松，同时保护轮辋不被刮伤。



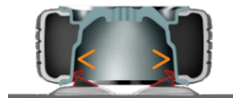
The labor-saving 360° moving bead pressing block helps an easier unloading.
可360°角旋转移动压胎杆辅助拆胎更省力。



PARAMETERS 参数



10~21"
External clamping
外卡



12~24"
Internal clamping
内卡



≤1000mm (39")
Max.wheel diameter
轮胎最大直径



≤355mm (14")
Max.wheel width
轮胎最大宽度

Model 型号	U-227	007B Help Arm
Air supply pressure 压力要求	8-10bar (116-145 psi)	
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)	
Motor power 电机功率	0.75/1.1 kw	
Noise level 噪音水平	≤75 dB	
N/G weight 净重 / 毛重	210/234 kg(462/515.8 lbs)	91.5/107.5 kg(201/237 lbs)
Package dimension 包装尺寸	960*760*980mm (3.1*2.5*3.2ft)	1550*310*550mm (5.1*1.0*1.8ft)

OPTIONAL CONFIGURATION 可选配置

Option 1:
Barrel-type Tyre Inflator Blaster
选配：手持式爆充枪



UB-TF1
Installed on
tyre changer
连接机器使用
U-227-TF1

Option 2:
Traditional quick
air booster
选配：传统盘式爆充



Pressure gauge
电子打气表
Quick air booster tank
快速爆充
U-227A

Optional:
Barrel-type Tyre Inflator Blaster
选配：手持式爆充枪



UB-TF2
Individual
Type
独立使用款



UB-TFM
Mobile &
Individual Type
小车移动独立使用款

NEW!

U-231

TOP MODEL



Fully-automatic Tilting Type
全自动倒臂款



FEATURES 产品特点

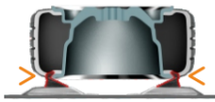


Large 26" turntable.
26寸大工作盘.

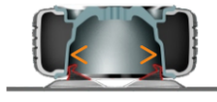


Four angle directional tyre pressing shovel
四个方向可调压胎铲

PARAMETERS 参数



12-23"
External clamping
外卡



14-26"
Internal clamping
内卡



≤1143mm (45")
Max.wheel diameter
轮胎最大直径



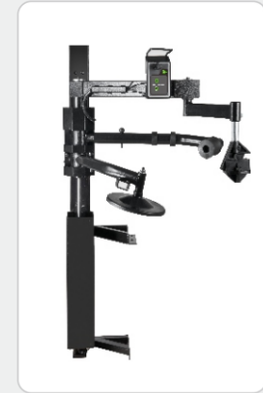
≤406mm (16")
Max.wheel width
轮胎最大宽度

Model 型号	U-231
Air supply pressure 压力要求	8-10bar (116-145 psi)
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Motor power 电机功率	0.75/1.1 kw
Noise level 噪音水平	≤75 dB
N/G weight 净重 / 毛重	228/256 kg(473/535 lbs)
Package dimension 包装尺寸	900*1130*950mm (3.0*3.7*3.1ft)

OPTIONAL HELP ARM 可选辅助臂



A-036 Help Arm(Right)
A-036 辅助臂(右)



B-037 Help Arm(Left)
B-037 辅助臂(左)

Combination upgraded with help arm 辅助臂升级方案



U-236
= U-231+A-036



U-237
= U-231+B-037

OPTIONAL CONFIGURATION 可选配置

Option 1:
Barrel-type Tyre Inflator Blaster
选配: 手持式爆充枪



UB-TF1
Installed on
tyre changer
连接机器使用
U-231-TF1

Option 2:
Traditional quick
air booster
选配: 传统盘式爆充



Pressure gauge
电子打气表
Quick air booster tank
快速爆充
U-231A

Optional:
Barrel-type Tyre Inflator Blaster
选配: 手持式爆充枪



UB-TF2
Individual
Type
独立使用款



UB-TFM
Mobile &
Individual Type
小车移动独立使用款

NEW!

U-236



Fully-automatic Tilting Type 全自动倒臂款

FEATURES 产品特点



036 HELP ARM
036 辅助臂



Large 26" turntable.
26寸大工作盘.

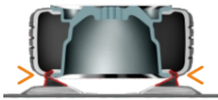


Four angle directional tyre pressing shovel
四个方向可调压胎铲

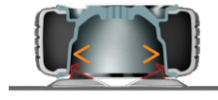


Standard configuration: Bead pressing tool
标配手动压胎器

PARAMETERS 参数



12~23"
External clamping
外卡



14~26"
Internal clamping
内卡



≤1143mm (45")
Max.wheel diameter
轮胎最大直径



≤406mm (16")
Max.wheel width
轮胎最大宽度

Model 型号	U-236	036 Help Arm
Air supply pressure 压力要求	8-10bar (116-145 psi)	
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)	
Motor power 电机功率	0.75/1.1 kw	
Noise level 噪音水平	≤75 dB	
N/G weight 净重 / 毛重	210/234 kg(462/525 lbs)	66/77 kg(145/169 lbs)
Package dimension 包装尺寸	900*1130*950mm (3.0*3.7*3.1ft)	1230*450*350mm (4.0*1.5*1.2ft)

HELP ARM 辅助臂

036 HELP ARM SYSTEM 036 辅助臂

The right help arm provides 2 points pressing assistance enables an easy operation for low profile tyres.
右辅助臂提供2点压胎，轻松拆装扁平轮胎。



Pneumatic roller disc helps to lift heavy tyres.
气动托胎盘提供省力托胎功能。



Quick clamping with central positioning function.
中心定位功能能快速将轮胎固定在卡爪上。



Nylon bead roller leaves no mark on rim and makes tyre changing easier.
尼龙滚轮辅助压胎，拆装轮胎更轻松，同时保护轮辋不被刮伤



The labor-saving 360° moving bead pressing block helps an easier unloading.
可360°角旋转移动压胎杆辅助拆胎更省力。



OPTIONAL CONFIGURATION 可选配置

Option 1:
Barrel-type Tyre Inflator Blaster
选配：手持式爆充枪



UB-TF1
Installed on tyre changer
连接机器使用
U-236-TF1

Option 2:
Traditional quick air booster
选配：传统盘式爆充



Pressure gauge
电子打气表
Quick air booster tank
快速爆充
U-236A

Optional:
Barrel-type Tyre Inflator Blaster
选配：手持式爆充枪



UB-TF2
Individual Type
独立使用款



UB-TFM
Mobile & Individual Type
小车移动独立使用款

NEW!

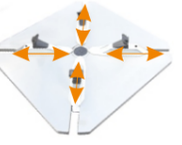
U-237



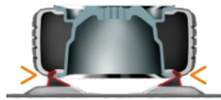
Fully-automatic Tilting Type 全自动倒臂款



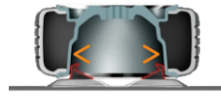
FEATURES 产品特点

- 
037 HELP ARM
037 辅助臂
- 
 Large 26" turntable.
26寸大工作盘.
- 
 Four angle directional tyre pressing shovel
四个方向可调压胎铲

PARAMETERS 参数



12~23"
External clamping
外卡



14~26"
Internal clamping
内卡



≤1143mm (45")
Max.wheel diameter
轮胎最大直径



≤406mm (16")
Max.wheel width
轮胎最大宽度

Model 型号	U-237	037 Help Arm
Air supply pressure 压力要求	8-10bar (116-145 psi)	
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)	
Motor power 电机功率	0.75/1.1 kw	
Noise level 噪音水平	≤75 dB	
N/G weight 净重 / 毛重	228/256 kg(502/563 lbs)	90/104 kg(198/229lbs)
Package dimension 包装尺寸	900*1130*950mm (3.0*3.7*3.1ft)	1550*310*550mm (5.1*1.0*1.8ft)

HELP ARM 辅助臂

037 HELP ARM SYSTEM 037 辅助臂

The left help arm provides 2 points pressing assistance enables an easy operation for low profile tyres.
左辅助臂提供2点压胎, 轻松拆装扁平轮胎.



Pneumatic roller disc helps to lift heavy tyres.
气动托胎盘提供省力托胎功能.



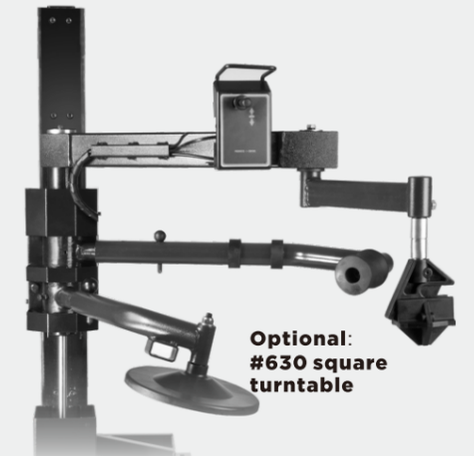
Quick clamping with central positioning function.
中心定位功能能快速将轮胎固定在卡爪上.



Nylon bead roller leaves no mark on rim and makes tyre changing easier.
尼龙滚轮辅助压胎, 拆装轮胎更轻松, 同时保护轮辋不被刮伤



The labor-saving 360° moving bead pressing block helps an easier unloading.
可360°角旋转移动压胎杆辅助拆胎更省力.



Optional:
#630 square turntable

OPTIONAL CONFIGURATION 可选配置

Option 1:
Barrel-type Tyre Inflator Blaster
选配: 手持式爆充枪



NEW!
UB-TF1
Installed on
tyre changer
连接机器使用
U-237-TF1

Option 2:
Traditional quick
air booster
选配: 传统盘式爆充



Pressure
gauge
电子打气表
Quick air
booster tank
快速爆充
U-237A

Optional:
Barrel-type Tyre Inflator Blaster
选配: 手持式爆充枪



UB-TF2
Individual
Type
独立使用款



UB-TFM
Mobile &
Individual Type
小车移动独立使用款

NEW!

U-256



Fully-automatic Tilting Type
全自动倒臂款

FEATURES 产品特点



056 Help Arm 辅助臂



Quick clamping with central positioning function. Nylon bead roller leaves no mark on rim and makes tyre changing easier. The labor-saving 360° moving bead pressing block helps an easier unloading.
中心定位功能能快速将轮胎固定在卡爪上。尼龙滚轮辅助压胎，拆装轮胎更轻松，同时保护轮辋不被刮伤。
可360°旋转移动压胎杆，辅助压胎更省力。



T03 Leverless Tool Head 免撬棍鸟头 (Optional 选配)

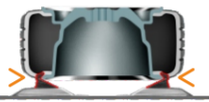
Leverless: Making tyre mounting / demounting operation without use of the traditional tyre lever.
免撬棍: 自动撬胎, 无需人力



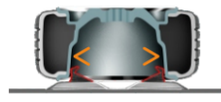
Standard configuration: Bead pressing tool
标配手动压胎器



PARAMETERS 参数



12~23"
External clamping
外卡



14~26"
Internal clamping
内卡



≤1143mm (45")
Max.wheel diameter
轮胎最大直径



≤406mm (16")
Max.wheel width
轮胎最大宽度

Model 型号	U-256
Air supply pressure 压力要求	8-10bar (116-145 psi)
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Motor power 电机功率	0.75/1.1 kw
Noise level 噪音水平	≤75 dB
N/G weight 净重 / 毛重	285/330 kg(628/728 lbs)
Package dimension 包装尺寸	1130*900*950mm (3.7*3.0*3.1ft)

About 256 Series 256系列

U-256 ▼



U-256T ▼

U-256
+
T03



U-256A ▼

U-256
+
A (Quick Air Booster)
爆充装置



U-256AT ▼

U-256
+
T03
+
A (Quick Air Booster)
爆充装置



OPTIONAL CONFIGURATION 可选配置

Option 1:
Barrel-type Tyre Inflator Blaster
选配: 手持式爆充枪



UB-TF1
Installed on
tyre changer
连接机器使用
U-256-TF1

Option 2:
Traditional quick
air booster
选配: 传统盘式爆充



Pressure gauge
电子打气表
Quick air booster tank
快速爆充
U-256A

Optional:
Barrel-type Tyre Inflator Blaster
选配: 手持式爆充枪



UB-TF2
Individual
Type
独立使用款



UB-TFM
Mobile &
Individual Type
小车移动独立使用款

NEW!

U-239

HIGH END FULLY-AUTOMATIC



Fully Automatic Leverless Tyre Changer 全自动免撬棍拆胎机

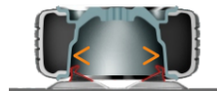
FEATURES 产品特点

Pneumatic tyre lifter is highly efficient and labor-saving.
气动自动举胎, 提高工作效率, 减轻劳动强度.

Equipped with 009 help arm, offering tyre pressing, lifting and Central locking functions.
搭载009辅助臂, 集压胎、提胎和中心定位多功能为一体.



PARAMETERS 参数



8-30"
Rim dimension
锁定尺寸



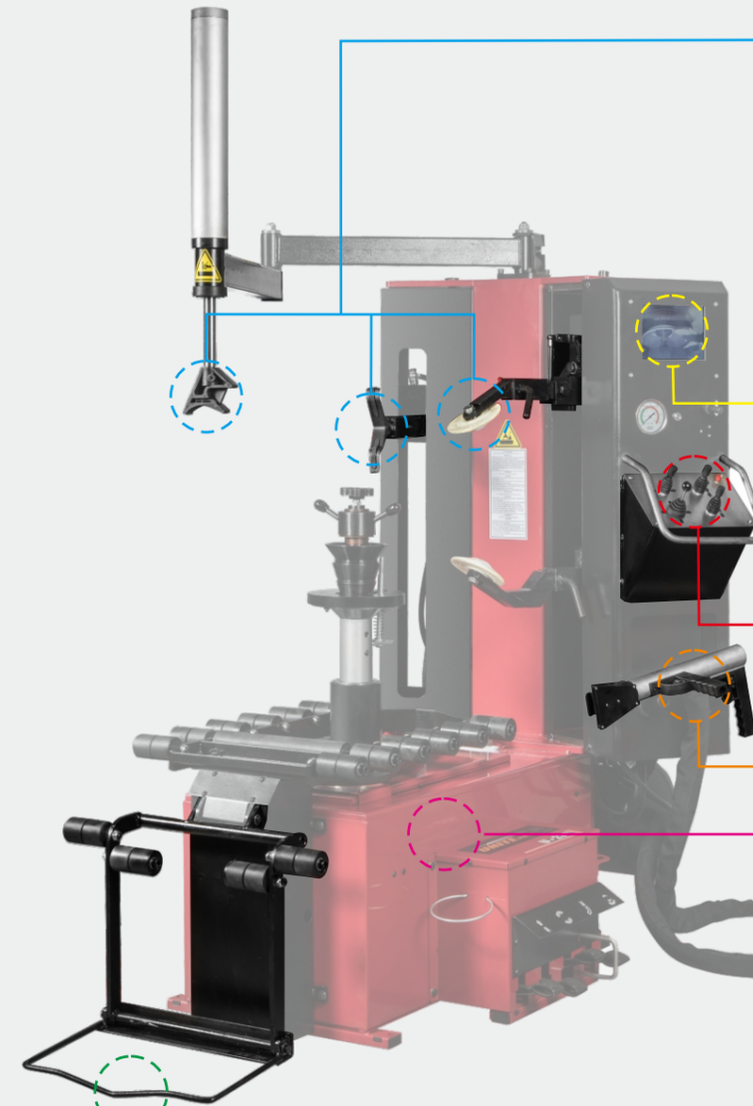
≤1250mm (49")
Max.wheel diameter
轮胎最大直径



≤558mm (22")
Max.wheel width
轮胎最大宽度

Model 型号	U-239		
Air supply pressure 压力要求	8-10bar (116-145 psi)	Pump power 液压泵功率	1.5 kw
Hydraulic pressure 液压泵压力	100 bar	Rotating motor power 电机功率	1.1 kw
Optional power supply 可选配电源电压	220v (1/3ph)/380v(3ph)	Bead breaker force 压胎力	1400 kg
Optional motor voltage of hydraulic pump 可选液压泵电机电压	220v (3ph)/380v(3ph)	Noise level 噪音水平	≤75 dB
Package dimension 单件包装尺寸	1150*1700*1650mm (3.8*5.6*5.4ft)	N/G weight 净重 / 毛重	241/269 kg(530/592 lbs)

FUNCTIONS 产品功能



The powerful hydraulic drive machine with a 3 points bead pressing help arm is able to deal with hard tyres.
3点压胎唇辅助臂, 搭配强劲有力的液压驱动, 轻易拆卸硬胎.

The leverless demount hook is rounded & smooth design with plastic protector which gives further protection to rims.
弧形顺滑设计的免撬棍拆胎钩, 加装塑料护垫, 多重保护轮辋不被刮伤.

Availability to learn immediate status of the bottom bead during changing through the color monitor.
彩色电视视频监控系统, 可以清楚地监控下胎唇的拆装.

24v safety voltage control.
24伏安全电压控制.

The micro switch allows accurate movement control.
独立微动开关, 提供精细控制体验.

UB-TF1
Barrel-type Tyre Inflator Blaster
手持式爆充枪

Two Speed Variable Frequency Drive controlled
变频双速

Fast 高效
The machine provides two rotating speeds to greatly speed up tyre mounting and demounting.
设备提供两种转速, 大幅提升拆装轮胎效率.

Safe 安全
Protect the tire against damage.
保护轮胎免受损坏.

Use the pneumatic tyre lifter for heavy duty tyres.
配气动托胎架, 提胎安装更省力.

U-6603



Semi-automatic Swing Arm 半自动摇臂款拆胎机



FEATURES 产品特点



Eco.saving High efficiency motor-driven transmission operation device
节能高效一体电机变速箱组合

The patented motor-driven transmission operation device with long-lasting design is a high efficiency, great power solution. 采用专利的一体电机变速箱动力驱动，耐用、高效、动力足。



Large 26" turntable.
26寸大工作盘。



Four angle directional tyre pressing shovel
四个方向可调压胎铲

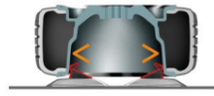


The patented torsion resistance cabinet structure also provides easy access for maintenance
专利的防扭曲、方便机器拆装维护的箱体设计。

PARAMETERS 参数



12-23"
External clamping
外卡



14-26"
Internal clamping
内卡



≤1143mm (45")
Max.wheel diameter
轮胎最大直径



≤406mm (16")
Max.wheel width
轮胎最大宽度

Model 型号	U-6603
Air supply pressure 压力要求	8-10bar (116-145 psi)
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Motor power 电机功率	0.37 kw
Noise level 噪音水平	≤60 dB
N/G weight 净重 / 毛重	216/240 kg(476/562 lbs)
Package dimension 包装尺寸	1130*900*1080mm (3.7*2.9*3.5ft)

OPTIONAL HELP ARM 可选辅助臂



A-009 help arm
MULTI-FUNCTION



B-098L help arm
PATENTED



C-057 help arm
2 POINTS BEAD PRESSING

Combination upgraded with help arm 辅助臂升级方案



OPTIONAL CONFIGURATION 可选配置

Option 1:
Barrel-type Tyre Inflator Blaster
选配: 手持式爆充枪



UB-TF1
Installed on
tyre changer
连接机器使用
U-6603-TF1

Option 2:
Traditional quick
air booster
选配: 传统盘式爆充



Pressure gauge
电子打气表
Quick air booster tank
快速爆充
U-6603A

Optional:
Barrel-type Tyre Inflator Blaster
选配: 手持式爆充枪



UB-TF2
Individual
Type
独立使用款



UB-TFM
Mobile &
Individual Type
小车移动独立使用款

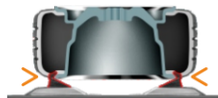
U-6691 U-6692



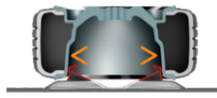
Semi-automatic Swing Arm 半自动摇臂款拆胎机



PARAMETERS 参数



12-23"
External clamping
外卡



14-26"
Internal clamping
内卡



≤1143mm (45")
Max.wheel diameter
轮胎最大直径



≤406mm (16")
Max.wheel width
轮胎最大宽度

Model 型号	U-6691 / U-6692
Air supply pressure 压力要求	8-10bar (116-145 psi)
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Motor power 电机功率	0.37 kw
Noise level 噪音水平	≤60 dB
N/G weight 净重 / 毛重	216/240 kg(476/562 lbs)
Package dimension 包装尺寸	1130*900*1080mm (3.7*2.9*3.5ft)

HELP ARM 辅助臂组合

098L HELP ARM (RIGHT) 098L 辅助臂 (右)

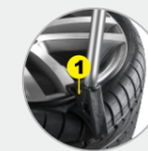


The patented L shape device gives protection to the cylinder and makes it more durable, providing a stable force to assist tyres changing easily.
专利的"L"型设计保护气缸持久耐用，同时该独特设计使辅助臂能更加稳定轻松地协助轮胎拆卸。



Pressing roller assists in preventing rim scratch
压胎滚轮防止轮毂因刮蹭受损。

009 HELP ARM (LEFT) 009 辅助臂 (左)



Pressing for easier unloading
压胎功能
方便轮胎和轮毂分离



Central positioning provides easy clamping
中心定位功能
能使轮胎和工作盘处于同心位置



Helps to lift heavy tires
有助抬起重型轮胎

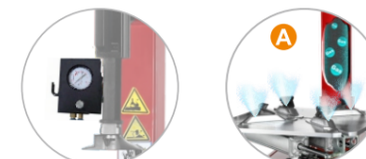
OPTIONAL CONFIGURATION 可选配置

Option 1: Barrel-type Tyre Inflator Blaster 选配: 手持式爆充枪



UB-TF1
Installed on tyre changer
连接机器使用
**U-6691-TF1/
U-6692-TF1**

Option 2: Traditional quick air booster 选配: 传统盘式爆充



Pressure gauge
电子打气表



Quick air booster tank
快速爆充

**U-6691A/
U-6692A**

Optional: Barrel-type Tyre Inflator Blaster 选配: 手持式爆充枪

NEW!



UB-TF2
Individual Type
独立使用款



UB-TFM
Mobile & Individual Type
小车移动独立使用款

U-6697



Semi-automatic Swing Arm 半自动摇臂款拆胎机

FEATURES 产品特点



Eco-saving High efficiency motor-driven transmission operation device 节能高效一体电机变速箱组合

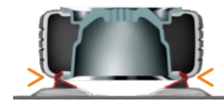
The patented motor-driven transmission operation device with long-lasting design is a high efficiency, great power solution. 采用专利的一体电机变速箱动力驱动，耐用、高效、动力足。

Large 26" turntable.
26寸大工作盘。

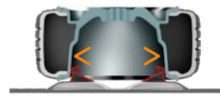
Adjustable pressing shovel helps to press tyre with less effort.
可调节压胎铲，松胎更轻松省力。

The patented torsion resistance cabinet structure also provides easy access for maintenance
专利的防扭曲、方便机器拆装维护的箱体设计。

PARAMETERS 参数



12-23"
External clamping
外卡



14-26"
Internal clamping
内卡



≤1143mm (45")
Max.wheel diameter
轮胎最大直径



≤406mm (16")
Max.wheel width
轮胎最大宽度

Model 型号	U-6697
Air supply pressure 压力要求	8-10bar (116-145 psi)
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Motor power 电机功率	0.37 kw
Noise level 噪音水平	≤60 dB
N/G weight 净重 / 毛重	231/255 kg(509/562 lbs)
Package dimension 包装尺寸	1130*900*1080mm (3.7*2.9*3.5ft)

HELP ARM 辅助臂组合

098L HELP ARM (RIGHT) 098L 辅助臂 (右)



The patented L shape device gives protection to the cylinder and makes it more durable, providing a stable force to assist tyres changing easily.
专利的"L"型设计保护气缸持久耐用，同时该独特设计使辅助臂能更加稳定轻松地协助轮胎拆卸。



Pressing roller assists in preventing rim scratch
压胎滚轮防止轮毂因刮蹭受损。

057 HELP ARM (LEFT) 057 辅助臂 (左)



Pneumatic roller disc helps to lift heavy tyres
气动托胎盘提供省力托胎功能



Central positioning provides easy clamping
中心定位功能能使轮胎和工作盘处于同心位置



Pressing for easier unloading
压胎功能方便轮胎和轮毂分离



Helps to lift heavy tires
有助抬起重型轮胎

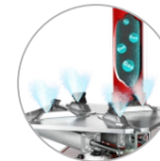


STANDARD CONFIGURATION 标准配置

Standard:
Traditional quick air booster
标配：传统盘式爆充



Pressure gauge
电子打气表



Quick air booster tank
快速爆充

OPTIONAL CONFIGURATION 可选配置

Option 1:
Barrel-type Tyre Inflator Blaster
选配：手持式爆充枪



NEW!
UB-TF1
Installed on tyre changer
连接机器使用
U-6697-TF1



UB-TF2
Individual Type
独立使用款



UB-TFM
Mobile & Individual Type
小车移动独立使用款

U-6698



Semi-automatic Swing Arm 半自动摇臂款拆胎机

FEATURES 产品特点



Eco-saving High efficiency motor-driven transmission operation device
节能高效一体电机变速箱组合

The patented motor-driven transmission operation device with long-lasting design is a high efficiency, great power solution. 采用专利的一体电机变速箱动力驱动，耐用、高效、动力足。



Large 28" turntable.
28寸大工作盘。

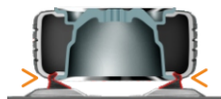


Adjustable pressing shovel helps to press tyre with less effort.
可调节压胎铲，松胎更轻松省力。

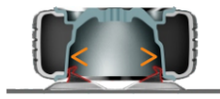


The patented torsion resistance cabinet structure also provides easy access for maintenance
专利的防扭曲、方便机器拆装维护的箱体设计。

PARAMETERS 参数



12-26"
External clamping
外卡



14-28"
Internal clamping
内卡



≤1143mm (45")
Max.wheel diameter
轮胎最大直径



≤406mm (16")
Max.wheel width
轮胎最大宽度

Model 型号	U-6698
Air supply pressure 压力要求	8-10bar (116-145 psi)
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Motor power 电机功率	0.37 kw
Noise level 噪音水平	≤60 dB
N/G weight 净重 / 毛重	265/294 kg(583/648 lbs)
Package dimension 包装尺寸	1130*900*1080mm (3.7*2.9*3.5ft)

HELP ARM 辅助臂组合

098L HELP ARM (RIGHT) 098L 辅助臂 (右)

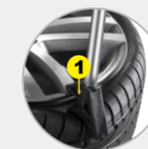


The patented L shape device gives protection to the cylinder and makes it more durable, providing a stable force to assist tyres changing easily.
专利的"L"型设计保护气缸持久耐用，同时该独特设计使辅助臂能更加稳定轻松地协助轮胎拆卸。



Pressing roller assists in preventing rim scratch
压胎滚轮防止轮毂因刮蹭受损。

009 HELP ARM (LEFT) 009 辅助臂 (左)



Pressing for easier unloading
压胎功能
方便轮胎和轮毂分离



Central positioning provides easy clamping
中心定位功能
能使轮胎和工作盘处于同心位置



Helps to lift heavy tires
有助抬起重型轮胎

STANDARD CONFIGURATION 标准配置

Standard:
Traditional quick air booster
标配：传统盘式爆充



Pressure gauge
电子打气表



Quick air booster tank
快速爆充

OPTIONAL CONFIGURATION 可选配置

Option 1:
Barrel-type Tyre Inflator Blaster
选配：手持式爆充枪



UB-TF1
Installed on tyre changer
连接机器使用
U-6698-TF1



UB-TF2
Individual Type
独立使用款



UB-TFM
Mobile & Individual Type
小车移动独立使用款

U-6631



Fully-automatic Tilting Type
全自动倒臂款

FEATURES 产品特点



Eco.saving High efficiency motor-driven transmission operation device
节能高效一体电机变速箱组合

The patented motor-driven transmission operation device with long-lasting design is a high efficiency, great power solution. 采用专利的一体电机变速箱动力驱动，耐用、高效、动力足。



Large 26" turntable.
26寸大工作盘。

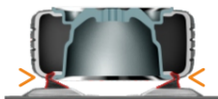


Adjustable pressing shovel helps to press tyre with less effort.
可调节压胎铲，松胎更轻松省力。

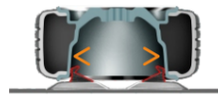


The patented torsion resistance cabinet structure also provides easy access for maintenance
专利的防扭曲、方便机器拆装维护的箱体设计。

PARAMETERS 参数



12-23"
External clamping
外卡



14-26"
Internal clamping
内卡



≤1143mm (45")
Max.wheel diameter
轮胎最大直径



≤406mm (16")
Max.wheel width
轮胎最大宽度

Model 型号	U-6631
Air supply pressure 压力要求	8-10bar (116-145 psi)
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Motor power 电机功率	0.37 kw
Noise level 噪音水平	≤60 dB
N/G weight 净重 / 毛重	248/260 kg(547/573 lbs)
Package dimension 包装尺寸	1130*900*1080mm (3.7*2.9*3.5ft)

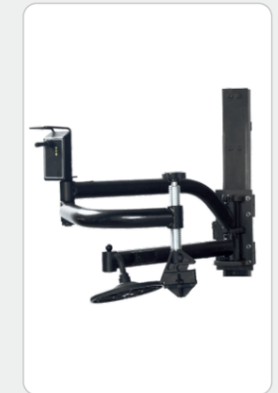
OPTIONAL HELP ARM 可选辅助臂



A-056 help arm
A-056 辅助臂



B-056S help arm
B-056S 辅助臂



C-057 help arm
C-057 辅助臂

Combination upgraded with help arm 辅助臂升级方案



U-6656
= U-6631+A-056



U-6657
= U-6603A+B-056S+C-057

OPTIONAL CONFIGURATION 可选配置

Option 1:
Barrel-type Tyre Inflator Blaster
选配: 手持式爆充枪



UB-TF1
Installed on
tyre changer
连接机器使用
U-6631-TF1

Option 2:
Traditional quick
air booster
选配: 传统盘式爆充



Pressure
gauge
电子打气表
Quick air
booster tank
快速爆充
U-6631A

Optional:
Barrel-type Tyre Inflator Blaster
选配: 手持式爆充枪



UB-TF2
Individual
Type
独立使用款



UB-TFM
Mobile &
Individual Type
小车移动独立使用款

U-6656



Fully-automatic Tilting Type 全自动倒臂款

FEATURES 产品特点



Eco-saving High efficiency motor-driven transmission operation device
节能高效一体电机变速箱组合

The patented motor-driven transmission operation device with long-lasting design is a high efficiency, great power solution. 采用专利的一体电机变速箱动力驱动，耐用、高效、动力足。



Large 26" turntable.
26寸大工作盘。

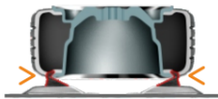


Adjustable pressing shovel helps to press tyre with less effort.
可调节压胎铲，松胎更轻松省力。

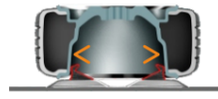


The patented torsion resistance cabinet structure also provides easy access for maintenance
专利的防扭曲、方便机器拆装维护的箱体设计。

PARAMETERS 参数



12-23"
External clamping
外卡



14-26"
Internal clamping
内卡



≤1143mm (45")
Max.wheel diameter
轮胎最大直径



≤406mm (16")
Max.wheel width
轮胎最大宽度

Model 型号	U-6656
Air supply pressure 压力要求	8-10bar (116-145 psi)
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Motor power 电机功率	0.37 kw
Noise level 噪音水平	≤60 dB
N/G weight 净重 / 毛重	242/271 kg(533/597 lbs)
Package dimension 包装尺寸	1130*900*1080mm (3.7*2.9*3.5ft)

HELP ARM 辅助臂

O56 HELP ARM O56 辅助臂

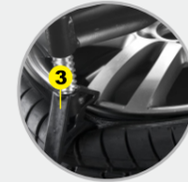
The right help arm provides a 3 points pressing assistance enables an easy operation for low profile tyres.
右辅助臂提供3点压胎，轻松拆装扁平轮胎。



Central positioning provides easy clamping.
中心定位功能,使轮胎和工作盘处于同心位置。



Pressing roller assists in preventing rim scratch.
压胎滚轮防止轮毂因刚蹭受损。



Pressing for easier unloading.
压胎功能,方便轮胎和轮毂分离。

Optional:
Automatic mount/demount head T03
选配: 自动拆装头T03



OPTIONAL CONFIGURATION 可选配置

Option 1:
Barrel-type Tyre Inflator Blaster
选配: 手持式爆充枪



UB-TF1
Installed on tyre changer
连接机器使用
U-6656-TF1

Option 2:
Traditional quick air booster
选配: 传统盘式爆充



U-6656A

Optional:
Barrel-type Tyre Inflator Blaster
选配: 手持式爆充枪



UB-TF2
Individual Type
独立使用款



UB-TFM
Mobile & Individual Type
小车移动独立使用款

Optional:
Automatic mount/demount head T03
选配: 自动拆装头T03



Leverless technology
免撬棍

U-6657



NEW
LINE



Fully-automatic Tilting Type
全自动倒臂款

FEATURES 产品特点



Eco-saving High efficiency motor-driven transmission operation device
节能高效一体电机变速箱组合

The patented motor-driven transmission operation device with long-lasting design is a high efficiency, great power solution. 采用专利的一体电机变速箱动力驱动，耐用、高效、动力足。



Large 26" turntable.
26寸大工作盘。

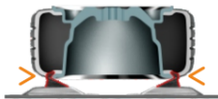


Adjustable pressing shovel helps to press tyre with less effort.
可调节压胎铲，松胎更轻松省力。

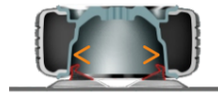


The patented torsion resistance cabinet structure also provides easy access for maintenance.
专利的防扭曲、方便机器拆装维护的箱体设计。

PARAMETERS 参数



12-23"
External clamping
外卡



14-26"
Internal clamping
内卡



≤1143mm (45")
Max.wheel diameter
轮胎最大直径



≤406mm (16")
Max.wheel width
轮胎最大宽度

Model 型号	U-6657
Air supply pressure 压力要求	8-10bar (116-145 psi)
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Motor power 电机功率	0.37 kw
Noise level 噪音水平	≤60 dB
N/G weight 净重 / 毛重	242/265.5 kg(533.5/585 lbs)
Package dimension 包装尺寸	1130*900*1080mm (3.7*2.9*3.5ft)

HELP ARM 辅助臂

056S+057 HELP ARM SYSTEM
056S+057 辅助臂组合



Pneumatic roller disc helps to lift heavy
气动托胎盘提供省力托胎功能



Central positioning provides easy clamping.
中心定位功能,使轮胎和工作盘处于同心位置。



Pressing roller assists in preventing rim scratch.
压胎滚轮防止轮毂因刚蹭受损。



Pressing for easier unloading.
压胎功能,方便轮胎和轮毂分离。



OPTIONAL CONFIGURATION 可选配置

Option 1:
Barrel-type Tyre Inflator Blaster
选配: 手持式爆充枪



UB-TF1
Installed on
tyre changer
连接机器使用
U-6657-TF1

Option 2:
Traditional quick
air booster
选配: 传统盘式爆充



U-6657A

Optional:
Barrel-type Tyre Inflator
Blaster
选配: 手持式爆充枪



UB-TF2
Individual
Type
独立使用款



UB-TFM
Mobile &
Individual Type
小车移动独立使用款

Optional:
Automatic mount/demount
head T03
选配: 自动拆装头T03



Leverless technology
免撬棍

MOTORCYCLE SERVICE

摩托车专用系列



U-206

Special For Motorcycle
摩托车轮胎专用拆胎机



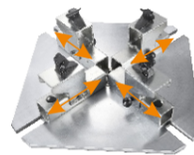
FEATURES 产品特点



Manual locking swing arm, convenient and fast
手动锁紧拆胎臂, 方便快捷



Claws are integrated castings, reducing damages to wheel rim.
卡爪为一体铸件, 减少损伤几率

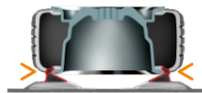


Auto-centering turntable with one-speed in both rotation ways allows
中心对称的工作盘可以任意方向旋转

Turntable with mobile sliding guides providing three positions to operate on wheels from 4 to 24".
Turntable with mobile sliding guides providing three positions to operate on wheels from 4 to 24".
Equipped with locking jaws specific for motorcycle wheels.
工作盘提供3点可调卡爪定位, 适用4到24英寸不同尺寸的轮胎。
配有专用于摩托车车轮的锁爪。



PARAMETERS 参数



6~24"
External clamping
外卡



≤1000mm (39")
Max.wheel diameter
轮胎最大直径



≤355mm (14")
Max.wheel width
轮胎最大宽度

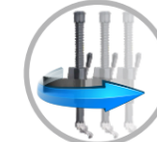
Model 型号	U-206
Air supply pressure 压力要求	8-10bar (116-145 psi)
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Motor power 电机功率	0.75/1.1 kw
Noise level 噪音水平	≤75 dB
N/G weight 净重 / 毛重	166/188 kg(365.2/413.6 lbs)
Package dimension 包装尺寸	960*760*950mm (3.1*2.5*3.1ft)

U-200U

Universal Clamp For Motorcycle & Car Tyres
摩托车及汽车通用轮胎卡爪



FEATURES 产品特点



① Swing arm
摇臂



② Mounting/demounting head
One solution for both motorcycle and car tyres.
摩托车和汽车轮胎通用拆装头



③ Clamping jaw
One solution for both motorcycle and car tyres.
新增高卡爪, 同时适用摩托车和汽车轮胎



Motorcycle adapter
无需额外装配
摩托车适配器



Motorcycle tyre
Car tyre
可拆摩托车及轿车轮胎

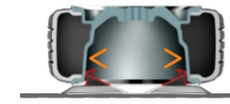


U-200U
(With new clamp)

PARAMETERS



10~21"
External clamping
外卡



12~24"
Internal clamping
内卡



≤1000mm (39")
Max.wheel diameter
轮胎最大直径



≤355mm (14")
Max.wheel width
轮胎最大宽度

Model 型号	U-200U
Air supply pressure 压力要求	8-10bar (116-145 psi)
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Motor power 电机功率	0.75/1.1 kw
Noise level 噪音水平	≤75 dB
N/G weight 净重 / 毛重	166/190 kg(365.2/418 lbs)
Package dimension 包装尺寸	960*760*920mm (3.1*2.5*2.6ft)

COMBO

拆平一体机系列



U-2022M



Combo Of Tyre Changer And Wheel Balancer 轮胎拆装和平衡一体机

FEATURES 产品特点

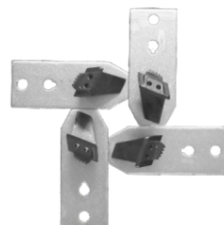
SPACE SAVING
Effective combination saves HALF SPACE.
Good choice for small repair shops
双功能一体组合设计, 相同的用途节省一半的空间.
特别适合空间紧凑的修理店

POWER SAVING
Tyre changer and wheel balancer share the same power supply.
拆胎机和平衡机共用电源, 节约用电。

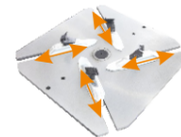


OPTIONAL UPGRADE CONFIGURATION 可选升级配置

Optional:
Motorcycle adapter of tyre changer
选配: 拆胎机摩托车专用卡爪



Optional:
Motorcycle adaptor of wheel balancer
选配: 平衡机摩托车专用夹具



Special designed NON-CENTRAL turntable and high power motor, greatly increase work strength.
Max working clamping 24".
24"非中心对称拆胎盘



Claws are integrated castings, reducing damages to wheel rim.
卡爪为一体铸件, 减少损伤几率



Rotatable pressing shovel: able to press tyre at any angle with less effort
可旋转的压胎铲:
可任意角度将轮胎压松, 不费力

Sturdy cabinet support
The wheel balancer work stably with the support of the rugged tyre changer cabinet.
拆胎机的坚固机身可向平衡机提供有力支撑, 确保平稳工作

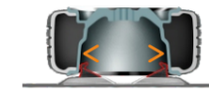
Providing self-calibration and self-diagnosis functions
具有自校准和自我诊断功能

Hand spin, without motor, low cost
手摇式, 无电机, 成本低

Digital display
数字显示



10-21"
External clamping
外卡



12-24"
Internal clamping
内卡



≤1000mm (39")
Max.wheel diameter
轮胎最大直径



≤355mm (14")
Max.wheel width
轮胎最大宽度



4 Balancing modes
4种平衡模式



Opt function
轮胎和钢圈装配
不平衡量优化功能



65kg
(143 lbs)
Maximum wheel weight
最大轮胎重量



Rim width & diameter
轮辋宽度及轮辋直径

HEAVY DUTY SERVICE

重型卡车、客车专用系列



HEAVY DUTY SERVICE

Tyre Changer & Wheel Balancer For Truck & Bus
 液压动力卡车&客车适用轮胎拆胎机、平衡机



Product 型号	Max. Wheel weight 最大轮胎重量	Clamping Size 夹持范围
U-290	500kg (1100 lbs)	14"-26"
U-296	1200kg (2600 lbs)	14"-42"
U-298	2200kg (4850 lbs)	14"-56"
U-150	150kg (330 lbs)	/
U-850	150kg (330 lbs)	/

U-290

HEAVY DUTY SERVICE

Tyre Changer For Truck & Bus
 液压动力卡车&客车适用轮胎拆胎机



FEATURES 产品特点

Clockwise & Counter clockwise 具有正反两种旋转模式
 Clamping size 锁定轮胎尺寸: 14 - 26"

PARAMETERS 参数

500kg (1100lbs)
 Max.wheel weight
 最大轮胎重量

≤1600mm (63")
 Max.wheel diameter
 轮胎最大直径

≤780mm (30")
 Max.wheel width
 轮胎最大宽度

Model 型号	U-290	
Hydraulic pump motor 液压泵电机电压/功率	220v (3ph)/380v(3ph)	1.5kw
Rotating motor 旋转电机电压/功率	220v (3ph)/380v(3ph)	2.2kw
Clamping motor 锁定轮胎尺寸	14"-26"	
Noise level 噪音水平	≤75 dB	
N/G weight 净重 / 毛重	520/670 kg(1146/1477 lbs)	
Package dimension 包装尺寸	1580*2000*850mm (5.2*6.6*2.8ft)	

U-296

HEAVY DUTY
LINE



Tyre Changer For Truck & Bus
液压力卡车&客车适用轮胎拆胎机



FEATURES 产品特点

Clockwise & Counter clockwise 具有正反两种旋转模式
Clamping size 锁定轮胎尺寸: 14-42"

PARAMETERS 参数



1200kg (2600lbs)
Max.wheel weight
最大轮胎重量



≤2300mm (90")
Max.wheel diameter
轮胎最大直径



≤1050mm (41")
Max.wheel width
轮胎最大宽度

Model 型号	U-296		
Hydraulic pump motor 液压泵电机电压/功率	220v (3ph)/380v(3ph)	2.2kw	
Rotating motor 旋转电机电压/功率	220v (3ph)/380v(3ph)	2.2kw	
Clamping motor 锁定轮胎尺寸	14"-42"		
Noise level 噪音水平	≤75 dB		
N/G weight 净重 / 毛重	774/860 kg(1706/1896 lbs)		
Package dimension 包装尺寸	1900*2100*1000mm (6.2*6.9*3.3ft)		

U-298

HEAVY DUTY
SERVICE



Tyre Changer For Truck & Bus
液压力卡车&客车适用轮胎拆胎机



FEATURES 产品特点

Clockwise & Counter clockwise 具有正反两种旋转模式
Clamping size 锁定轮胎尺寸: 14-56"

PARAMETERS 参数



2200kg (4850lbs)
Max.wheel weight
最大轮胎重量



≤2500mm (98")
Max.wheel diameter
轮胎最大直径



≤1200mm (47")
Max.wheel width
轮胎最大宽度

Model 型号	U-298		
Hydraulic pump motor 液压泵电机电压/功率	220v (3ph)/380v(3ph)	3.0/4.0kw	
Rotating motor 旋转电机电压/功率	220v (3ph)/380v(3ph)	2.4/3.0kw	
Clamping motor 锁定轮胎尺寸	14"-56"		
Noise level 噪音水平	≤75 dB		
N/G weight 净重 / 毛重	960/1080 kg(2116/2381 lbs)		
Package dimension 包装尺寸	2210*2320*1000mm (7.3*7.6*3.3ft)		

U-150

HEAVY DUTY SERVICE



Wheel Balancer Special For Passenger Car, Truck & Bus
标准型轿车、卡车和巴士轮胎平衡机

FEATURES 产品特点

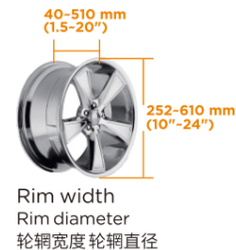
- ▶ Pneumatic tyre lifting platform can mount tyre conveniently and balance various large tyres easil.
气动轮胎举升平台,可方便快捷的将轮胎装上,轻松完成各种大型轮胎的平衡操作.
- ▶ High precision main shaft ensures repeated measuring accuracy.
高精度主轴确保重复测量精确度.
- ▶ Proving self-calibration and automatic diagnosis functions.
具有自校准和设备故障自检功能.
- ▶ Various balancing modes for different tyres.
根据不同轮胎,有多种平衡模式可供选择.



SPECIFICATIONS 规格



5 Balancing modes
5种平衡模式



Noise Level
噪音水平

Model 型号	U-150		
Optional power supply 可选配电源电压	220v/1ph/0.75kw	220v/3ph/0.55kw	380v/3ph/0.55kw
Balancing speed 平衡速度	200 r.p.m		
Balancing accuracy 平衡精度	±5g(±0.18 oz)		
Measuring time 平衡周期	8 s		
N/G weight 净重 / 毛重	235.5/287 kg(519/632.7 lbs)		
Package dimension 包装尺寸	1220*960*1210mm (4.0*3.2*4.0ft)		

U-850

HEAVY DUTY SERVICE



Wheel Balancer Special For Passenger Car, Truck & Bus
标准型轿车、卡车和巴士轮胎平衡机

FEATURES 产品特点

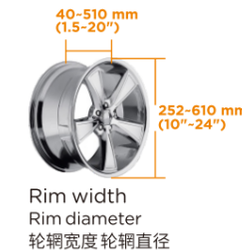
- ▶ Pneumatic tyre lifting platform can mount tyre conveniently and balance various large tyres easil.
气动轮胎举升平台,可方便快捷的将轮胎装上,轻松完成各种大型轮胎的平衡操作.
- ▶ High precision main shaft ensures repeated measuring accuracy.
高精度主轴确保重复测量精确度.
- ▶ Proving self-calibration and automatic diagnosis functions.
具有自校准和设备故障自检功能.
- ▶ Various balancing modes for different tyres.
根据不同轮胎,有多种平衡模式可供选择.



SPECIFICATIONS 规格



5 Balancing modes
5种平衡模式

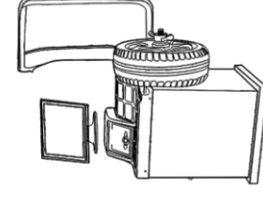
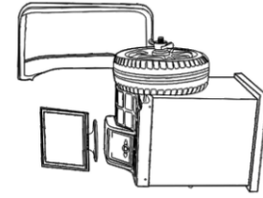


Noise Level
噪音水平

Model 型号	U-850		
Optional power supply 可选配电源电压	220v/1ph/0.75kw	220v/3ph/0.55kw	380v/3ph/0.55kw
Balancing speed 平衡速度	200 r.p.m		
Balancing accuracy 平衡精度	±5g(±0.18 oz)		
Measuring time 平衡周期	8 s		
N/G weight 净重 / 毛重	223.5/263.5 kg(492.7/580.9 lbs)		
Package dimension 包装尺寸	1220*960*1210mm (4.0*3.2*4.0ft)		

平衡机

WHEEL BALANCER



WHEEL BALANCER A QUICK CHART 平衡机全系列

SERIES 系列	PRODUCT 型号	DISPLAY 显示屏	WARRANTY 保修期限
BASIC LINE Series 1 基本款 1系列	U-108	LED Segment Display	1 Year Warranty 1 年保修期
	U-110	LED Segment Display	
	U-100	LED Segment Display	
	U-120	LED Segment Display	
BASIC LINE Series 5 基本款 5系列	U-500	LED Segment Display	1 Year Warranty 1 年保修期
	U-520	LED Segment Display	
STANDARD LINE Series 8 标准款 8系列	U-800	LED Segment Display	2 Years Warranty 2 年保修期
	U-820	LED Segment Display	
	U-821	LED Segment Display	
	U-823	LED Segment Display	
	U-828	15" LED Segment Display	
	U-829	15" LED Segment Display	
TOP LINE Series 57 高端款 57系列	U-570	LED Segment Display	2 Years Warranty 2 年保修期
	U-572	LED Segment Display	
	U-5729	LED Segment Display	
	U-573	7" LCD	
	U-574	7" LCD	
U-575	17" LCD	2 Years Warranty 2 年保修期	
	U-575		17" LCD
	U-579		17" LCD
PRO LINE 高端新款 卫士系列	G-55	17" LED Segment Display	3 Years Warranty 3 年保修期
	G-66	17" LCD	



U-108

BASIC LINE



Wheel Balancer
轮胎平衡机

Noise level <70dB
噪音水平



FEATURES 产品特点



- ① LED Segment Display.
LED数码管显示.
Providing self-calibration and self-diagnosis functions.
具有自校准和自我诊断功能.
- ② Extended measuring scale measures rims from 10" to 24".
可进行10"到24"宽轮胎平衡操作.

SPECIFICATIONS 规格



5 Balancing modes
5种平衡模式



Opt function
轮胎和钢圈装配
不平衡量优化功能



Maximum
wheel weight
最大轮胎重量



Rim width
Rim diameter
轮辋宽度 轮辋直径

PARAMETERS 参数

Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Balancing speed 平衡速度	120 r.p.m
Balancing accuracy 平衡精度	±1g(±0.04 oz)
Measuring time 测量用时	8s
N/G weight 净重 / 毛重	49/62 kg (108/137 lbs)
Package dimension 单件包装尺寸	760*560*1050mm(2.5*1.8*3.5ft)

U-110

BASIC LINE

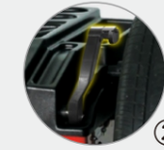


Wheel Balancer
轮胎平衡机

Noise level <70dB
噪音水平



FEATURES 产品特点



- ① LED light & Digital display.
LED 数字显示.
Providing self-calibration and self-diagnosis functions.
具有自校准和自我诊断功能.
- ② Extended measuring scale measures rims from 10" to 24".
可进行10"到24"宽轮胎平衡操作.
- ③ High precision main shaft.
高精度主轴.

Movable and small
Good for in-vehicle service

体积小, 重量轻
适合车载移动的轮胎服务工作.

SPECIFICATIONS 规格



5 Balancing modes
5种平衡模式



Opt function
轮胎和钢圈装配
不平衡量优化功能



Maximum
wheel weight
最大轮胎重量



Rim width
Rim diameter
轮辋宽度 轮辋直径

PARAMETERS 参数

Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Balancing speed 平衡速度	120 r.p.m
Balancing accuracy 平衡精度	±1g(±0.04 oz)
Measuring time 测量用时	8s
N/G weight 净重 / 毛重	36/39 kg (79/86 lbs)
Package dimension 单件包装尺寸	760*426*410mm(2.5*1.3*1.3ft)

U-100 U-120

**BASIC
LINE**



Wheel Balancer 轮胎平衡机

Noise level <70dB
噪音水平

LED segment display
LED数码管显示

LED segment display
LED数码管显示

Optional brake pedal
可选配刹车脚踏

Optional brake pedal
可选配刹车脚踏

- ① Self-calibration and self-diagnosis functions.
具有自校准和自我诊断功能。
- ② Extended measuring scale measures rims from 10" to 24".
可进行10"到24"宽轮胎平衡操作。

- ① Self-calibration and self-diagnosis functions.
具有自校准和自我诊断功能。
- ② Automatic distance and wheel diameter measuring, allowing faster data input.
自动测量和输入轮辋的距离和直径，输入更加快捷。

Adding tracking sticky balancing mode, special for high-class wheel uses stick-on weights only.
具有跟踪粘贴式平衡功能，特别适合只能粘贴平衡块的高档轮胎。

SPECIFICATIONS 规格

U-100 6 Balancing modes
6种平衡模式

U-120 5 Balancing modes
5种平衡模式

Opt function
轮胎和钢圈装配
不平衡量优化功能

Maximum wheel weight
最大轮胎重量
65kg (143 lbs)

Rim width
Rim diameter
轮辋宽度 轮辋直径
40-510 mm (1.5"-20")
252-610 mm (10"-24")

U-120:
Split and hidden weight solution
平衡块分割隐藏功能

PARAMETERS 参数

Model 型号	U-100	U-120
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Optional motor power 可选配电机功率	0.20/0.37kw	0.20/0.37kw
Balancing speed 平衡速度	200 r.p.m	200 r.p.m
Balancing accuracy 平衡精度	±1g(±0.04 oz)	±1g(±0.04 oz)
Measuring time 测量用时	8s	8s
N/G weight 净重 / 毛重	88/107kg (194/236 lbs)	89/108kg (196/238 lbs)
Package dimension 单件包装尺寸	960*760*1250mm(3.1*2.5*3.5ft)	960*760*1250mm(3.1*2.5*4.1ft)

U-500 U-520

**BASIC
LINE**



Wheel Balancer 轮胎平衡机

Noise level <70dB
噪音水平

LED light & Digital display.
LED 显示屏.

LED light & Digital display.
LED 显示屏.

Optional brake pedal
可选配刹车脚踏

Optional brake pedal
可选配刹车脚踏

- ① Self-calibration and self-diagnosis functions.
具有自校准和自我诊断功能。
- ② Extended measuring scale measures rims from 10" to 24".
可进行10"到24"宽轮胎平衡操作。

- ① Self-calibration and self-diagnosis functions.
具有自校准和自我诊断功能。
- ② Automatic distance and wheel diameter measuring, allowing faster data input.
自动测量和输入轮辋的距离和直径，输入更加快捷。

Adding tracking sticky balancing mode, special for high-class wheel uses stick-on weights only.
具有跟踪粘贴式平衡功能，特别适合只能粘贴平衡块的高档轮胎。

SPECIFICATIONS 规格

U-500 6 Balancing modes
6种平衡模式

U-520 5 Balancing modes
5种平衡模式

Opt function
轮胎和钢圈装配
不平衡量优化功能

Maximum wheel weight
最大轮胎重量
65kg (143 lbs)

Rim width
Rim diameter
轮辋宽度 轮辋直径
40-510 mm (1.5"-20")
252-610 mm (10"-24")

U-520:
Split and hidden weight solution
平衡块分割隐藏功能

PARAMETERS 参数

Model 型号	U-500	U-520
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Optional motor power 可选配电机功率	0.20/0.37kw	0.20/0.37kw
Balancing speed 平衡速度	200 r.p.m	200 r.p.m
Balancing accuracy 平衡精度	±1g(±0.04 oz)	±1g(±0.04 oz)
Measuring time 测量用时	8s	8s
N/G weight 净重 / 毛重	77/96kg (170/212 lbs)	77/97kg (170/214 lbs)
Package dimension 单件包装尺寸	915*760*1180mm(3*2.5*3.9ft)	915*760*1180mm(3*2.5*3.9ft)

U-800 U-820

STANDARD
LINE



Wheel Balancer
轮胎平衡机

Noise level <70dB
噪音水平

LED light & Digital display. LED 显示屏.

① Self-calibration and self-diagnosis functions. 具有自校准和自我诊断功能.

② Extended measuring scale measures rims from 10" to 24". 可进行10"到24"宽轮胎平衡操作.

③ Optional brake pedal 可选配刹车脚踏

LED light & Digital display. LED 显示屏.

① Self-calibration and self-diagnosis functions. 具有自校准和自我诊断功能.

② Automatic distance and wheel diameter measuring, allowing faster data input. 自动测量和输入轮辋的距离和直径, 输入更加快捷.

Adding tracking sticky balancing mode, special for high-class wheel uses stick-on weights only. 具有跟踪粘贴式平衡功能, 特别适合只能粘贴平衡块的高档轮胎.

SPECIFICATIONS 规格

U-800 6 Balancing modes
6种平衡模式

U-820 5 Balancing modes
5种平衡模式

Opt function
轮胎和钢圈装配
不平衡量优化功能

Maximum
wheel weight
最大轮胎重量
65kg (143 lbs)

40-510 mm (1.5"-20")
Rim width
Rim diameter
轮辋宽度 轮辋直径
252-610 mm (10"-24")

U-820:
Split and hidden
weight solution
平衡块分割隐藏功能

PARAMETERS 参数

Model 型号	U-800	U-820
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Optional motor power 可选配电机功率	0.20/0.37kw	0.20/0.37kw
Balancing speed 平衡速度	200 r.p.m	200 r.p.m
Balancing accuracy 平衡精度	±1g(±0.04 oz)	±1g(±0.04 oz)
Measuring time 测量用时	8s	8s
N/G weight 净重 / 毛重	95/115kg (209.4/253.5 lbs)	95/115kg (209.4/253.5 lbs)
Package dimension 单件包装尺寸	960*760*1160mm(3.1*2.5*3.8ft)	960*760*1180mm(3.1*2.5*3.9ft)

U-821 U-823

STANDARD
LINE



Wheel Balancer
轮胎平衡机

Noise level <70dB
噪音水平

LED light & Digital display. LED 显示屏.

① Self-calibration and self-diagnosis functions. 具有自校准和自我诊断功能.

② Automatic distance and wheel diameter measuring, allowing faster data input. 自动测量和输入轮辋的距离和直径, 输入更加快捷.

③ Optional brake pedal 可选配刹车脚踏

7" LCD display. 7" LCD 显示屏.

① Self-calibration and self-diagnosis functions. 具有自校准和自我诊断功能.

② Automatic distance and wheel diameter measuring, allowing faster data input. 自动测量和输入轮辋的距离和直径, 输入更加快捷.

Adding tracking sticky balancing mode, special for high-class wheel uses stick-on weights only. 具有跟踪粘贴式平衡功能, 特别适合只能粘贴平衡块的高档轮胎.

SPECIFICATIONS 规格

U-821 6 Balancing modes
6种平衡模式

U-823 10 Balancing modes
10种平衡模式

Split and hidden
weight solution
平衡块分割隐藏功能

Opt function
轮胎和钢圈装配
不平衡量优化功能

Maximum
wheel weight
最大轮胎重量
65kg (143 lbs)

40-510 mm (1.5"-20")
Rim width
Rim diameter
轮辋宽度 轮辋直径
252-610 mm (10"-24")

PARAMETERS 参数

Model 型号	U-821	U-823
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Optional motor power 可选配电机功率	0.20/0.37kw	0.20/0.37kw
Balancing speed 平衡速度	200 r.p.m	200 r.p.m
Balancing accuracy 平衡精度	±1g(±0.04 oz)	±1g(±0.04 oz)
Measuring time 测量用时	8s	8s
N/G weight 净重 / 毛重	95/115kg (209.4/253.5 lbs)	95/115kg (209.4/253.5 lbs)
Package dimension 单件包装尺寸	960*760*1180mm(3.1*2.5*3.9ft)	960*760*1180mm(3.1*2.5*3.9ft)

U-828 U-829

STANDARD
LINE



Wheel Balancer
轮胎平衡机

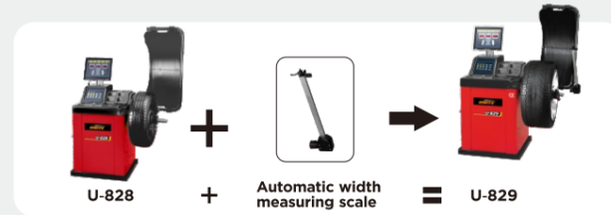
Noise level <70dB
噪音水平



FEATURES 产品特点



- ① 15" LED light & Digital display.
15" LED 显示屏。
Providing self-calibration and self-diagnosis functions.
具有自校准和自我诊断功能。
- ② Automatic distance and wheel diameter measuring, allowing faster data input.
自动测量和输入轮辋的距离和直径，输入更加快捷。
Adding tracking sticky balancing mode, special for high-class wheel uses stick-on weights only.
具有跟踪粘贴式平衡功能，特别适合只能粘贴平衡块的高档轮胎。



③ Optional brake pedal
可选配刹车脚踏

SPECIFICATIONS 规格



6 Balancing modes
6 种平衡模式



Split and hidden weight solution
平衡块分割隐藏功能



Opt function
轮胎和钢圈装配
不平衡量优化功能



Maximum wheel weight
最大轮胎重量
65kg
(143 lbs)



Rim width
Rim diameter
轮辋宽度 轮辋直径

PARAMETERS 参数

Model 型号	U-828	U-829
Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Optional motor power 可选配电机功率	0.20/0.37kw	0.20/0.37kw
Balancing speed 平衡速度	200 r.p.m	200 r.p.m
Balancing accuracy 平衡精度	±1g(±0.04 oz)	±1g(±0.04 oz)
Measuring time 测量用时	8s	8s
N/G weight 净重 / 毛重	100/122kg (220/269 lbs)	102/123kg (225/271 lbs)
Package dimension 单件包装尺寸	960*760*1250mm(3.1*2.5*4.1ft)	960*760*1250mm(3.1*2.5*4.1ft)

U-570

TOP
LINE



Wheel Balancer
轮胎平衡机

Noise level <70dB
噪音水平



FEATURES 产品特点



- ① LED light & Digital display.
LED 显示屏。
Self-calibration and self-diagnosis functions.
具有自校准和自我诊断功能。
- ② Extended measuring scale measures rims from 10" to 24".
可进行10"到24"宽轮胎平衡操作。

③ Optional brake pedal
可选配刹车脚踏

SPECIFICATIONS 规格



6 Balancing modes
6 种平衡模式



Split and hidden weight solution
平衡块分割隐藏功能



Opt function
轮胎和钢圈装配
不平衡量优化功能



Maximum wheel weight
最大轮胎重量
65kg
(143 lbs)



Rim width
Rim diameter
轮辋宽度 轮辋直径

PARAMETERS 参数

Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Optional motor power 可选配电机功率	0.20/0.37kw
Balancing speed 平衡速度	200 r.p.m
Balancing accuracy 平衡精度	±1g(±0.04 oz)
Measuring time 测量用时	8s
N/G weight 净重 / 毛重	95/116kg (209/256 lbs)
Package dimension 单件包装尺寸	960*760*1180mm(3.1*2.5*3.9ft)

U-572

TOP
LINE



Wheel Balancer 轮胎平衡机

Noise level <70dB
噪音水平



FEATURES 产品特点



- ① LED light & Digital display.
LED 显示屏。
Automatic measuring, allowing faster data input.
自动测量，输入更加快捷。
- ② Automatic distance and wheel diameter measuring, allowing faster data input.
自动测量和输入轮辋的距离和直径，输入更加快捷。
Adding tracking sticky balancing mode, special for high-class wheel uses stick-on weights only.
具有跟踪粘贴式平衡功能，特别适合只能粘贴平衡块的高档轮胎。

③ Optional brake pedal
可选配刹车脚踏

SPECIFICATIONS 规格



6 Balancing modes
6 种平衡模式



Split and hidden weight solution
平衡块分割隐藏功能



Opt function
轮胎和钢圈装配
不平衡量优化功能



Maximum wheel weight
最大轮胎重量



Rim width
Rim diameter
轮辋宽度 轮辋直径

PARAMETERS 参数

Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Optional motor power 可选配电机功率	0.20/0.37kw
Balancing speed 平衡速度	200 r.p.m
Balancing accuracy 平衡精度	±1g(±0.04 oz)
Measuring time 测量用时	8s
N/G weight 净重 / 毛重	98/122 kg (216/269 lbs)
Package dimension 单件包装尺寸	960*760*1180mm(3.1*2.5*3.9ft)

U-573

TOP
LINE



Wheel Balancer 轮胎平衡机

Noise level <70dB
噪音水平



FEATURES 产品特点



- ① 7"LCD display
7"LCD显示屏
Self-calibration and self-diagnosis functions.
具有自校准和自我诊断功能。
- ② Automatic distance and wheel diameter measuring, allowing faster data input.
自动测量和输入轮辋的距离和直径，输入更加快捷。
Adding tracking sticky balancing mode, special for high-class wheel uses stick-on weights only.
具有跟踪粘贴式平衡功能，特别适合只能粘贴平衡块的高档轮胎。

③ Optional brake pedal
可选配刹车脚踏

SPECIFICATIONS 规格



10 Balancing modes
10 种平衡模式



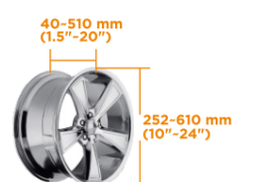
Split and hidden weight solution
平衡块分割隐藏功能



Opt function
轮胎和钢圈装配
不平衡量优化功能



Maximum wheel weight
最大轮胎重量



Rim width
Rim diameter
轮辋宽度 轮辋直径

PARAMETERS 参数

Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Optional motor power 可选配电机功率	0.20/0.37kw
Balancing speed 平衡速度	200 r.p.m
Balancing accuracy 平衡精度	±1g(±0.04 oz)
Measuring time 测量用时	8s
N/G weight 净重 / 毛重	95/116kg (209/256 lbs)
Package dimension 单件包装尺寸	960*760*1180mm(3.1*2.5*3.9ft)

U-5729 TOP LINE

Wheel Balancer
轮胎平衡机



Noise level <70dB
噪音水平

FEATURES 产品特点



- ① 17"LED segment display
17"LED数码管显示屏。
Self-calibration and self-diagnosis functions.
具有自校准和自我诊断功能。
- ② Automatic distance and wheel diameter measuring, allowing faster data input.
自动测量和输入轮辋的距离和直径，输入更加快捷。
Adding tracking sticky balancing mode, special for high-class wheel uses stick-on weights only.
具有跟踪粘贴式平衡功能，特别适合只能粘贴平衡块的高档轮胎。
- ③ Optional brake pedal
可选配刹车脚踏
- ④ Automatic width measuring scale

SPECIFICATIONS 规格

5 Balancing modes
5种平衡模式

Split and hidden weight solution
平衡块分割隐藏功能

Opt function
轮胎和钢圈装配
不平衡量优化功能

Maximum wheel weight
最大轮胎重量
65kg (143 lbs)

Rim width
Rim diameter
轮辋宽度 轮辋直径
40-510 mm (1.5"-20")
252-610 mm (10"-24")

PARAMETERS 参数

Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Optional motor power 可选配电机功率	0.20/0.37kw
Balancing speed 平衡速度	200 r.p.m
Balancing accuracy 平衡精度	±1g(±0.04 oz)
Measuring time 测量用时	8s
N/G weight 净重 / 毛重	106/126 kg (234/278 lbs)
Package dimension 单件包装尺寸	960*760*1180mm(3.1*2.5*3.9ft)

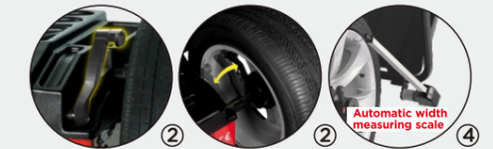
U-575 TOP LINE

Wheel Balancer
轮胎平衡机



Noise level <70dB
噪音水平

FEATURES 产品特点



- ① 17"LCD monitor, 3D animation interface.
17"LCD显示屏，3D动态界面。
Self-calibration and self-diagnosis functions.
具有自校准和自我诊断功能。
- ② Automatic distance and wheel diameter measuring, allowing faster data input.
自动测量和输入轮辋的距离和直径，输入更加快捷。
Adding tracking sticky balancing mode, special for high-class wheel uses stick-on weights only.
具有跟踪粘贴式平衡功能，特别适合只能粘贴平衡块的高档轮胎。
- ③ Optional brake pedal
可选配刹车脚踏
- ④ Automatic width measuring scale



SPECIFICATIONS 规格

10 Balancing modes
10种平衡模式

Split and hidden weight solution
平衡块分割隐藏功能

Opt function
轮胎和钢圈装配
不平衡量优化功能

Maximum wheel weight
最大轮胎重量
65kg (143 lbs)

Rim width
Rim diameter
轮辋宽度 轮辋直径
40-510 mm (1.5"-20")
252-610 mm (10"-24")

PARAMETERS 参数

Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Optional motor power 可选配电机功率	0.20/0.37kw
Balancing speed 平衡速度	200 r.p.m
Balancing accuracy 平衡精度	±1g(±0.04 oz)
Measuring time 测量用时	8s
N/G weight 净重 / 毛重	105/126 kg (231/278 lbs)
Package dimension 单件包装尺寸	960*760*1180mm(3.1*2.5*3.9ft)

U-579BL TOP LINE

Wheel Balancer 轮胎平衡机



Noise level <70dB
噪音水平



FEATURES 产品特点



① Automatic distance and wheel diameter measuring, allowing faster data input
自动测量和输入轮辋的距离和直径，输入更加快捷。

Adding tracking sticky balancing mode, special for high-class wheel uses stick-on weights only.
具有跟踪粘贴式平衡功能，特别适合只能粘贴平衡块的高档轮胎。

② Automatic width measuring scale.
先进轮胎宽度自动测量，带数据自动测量和自动记忆测量数据功能。

SPECIFICATIONS 规格



9 Balancing modes
9种平衡模式



Split and hidden weight solution
平衡块分割隐藏功能



Opt function
轮胎和钢圈装配不平衡量优化功能



Maximum wheel weight
最大轮胎重量



Rim width
Rim diameter
轮辋宽度 轮辋直径

PARAMETERS 参数

Optional power supply 可选配电源电压	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Optional motor power 可选配电机功率	0.20/0.37kw
Balancing speed 平衡速度	200 r.p.m
Balancing accuracy 平衡精度	±1g(±0.04 oz)
Measuring time 测量用时	8s
N/G weight 净重 / 毛重	105/126 kg (231/278 lbs)
Package dimension 单件包装尺寸	960*760*1250mm(3.1*2.5*4.1ft)

Automatic Disc Brake 自动碟刹功能



Automatic main shaft lock is used to retain wheel in the correct position
自动锁定轮胎位置
激光自动指示不平衡点。

Laser Pointer 激光定位



Point out the imbalancing place with laser automatically
激光跟踪功能，配有智创新动态指示灯，确保作业时的精准度，高效便捷、特别适用于只能粘贴平衡块的新型高档轮胎。

LED Lighting (Optional) LED 照明 (选配)



(Optional) Equipped LED to luminate the weight position indicator
(选配) 加装LED照明，使作业时清晰，平衡块粘贴位置精准。

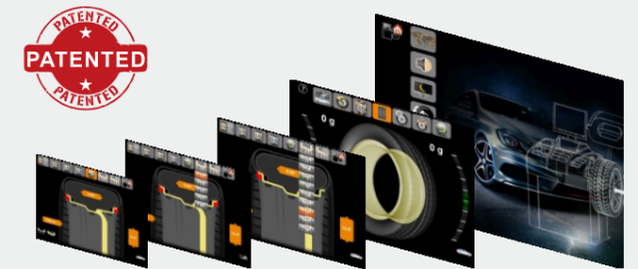
Pneumatic Locking System (Optional) 气动锁紧 (选配)



(Optional) Quick and convenient
(选配) 气动锁紧系统快捷锁紧

3D Animation interface 3D动态界面

Monitor
显示屏



- * New patented software system.
- * Easy to read balancing operating modes, with innovative dynamic indication light, for accuracy and convenience.
- * Easy-to-use button design with quick and understandable symbols to increase operation speed.
- * Increasing precision in software utilization.

全新专利软件系统
易于理解的平衡操作模式，创新的动态指示灯，准确方便
简单易懂的按钮设计有效提升操作速度
平衡精度大幅提升

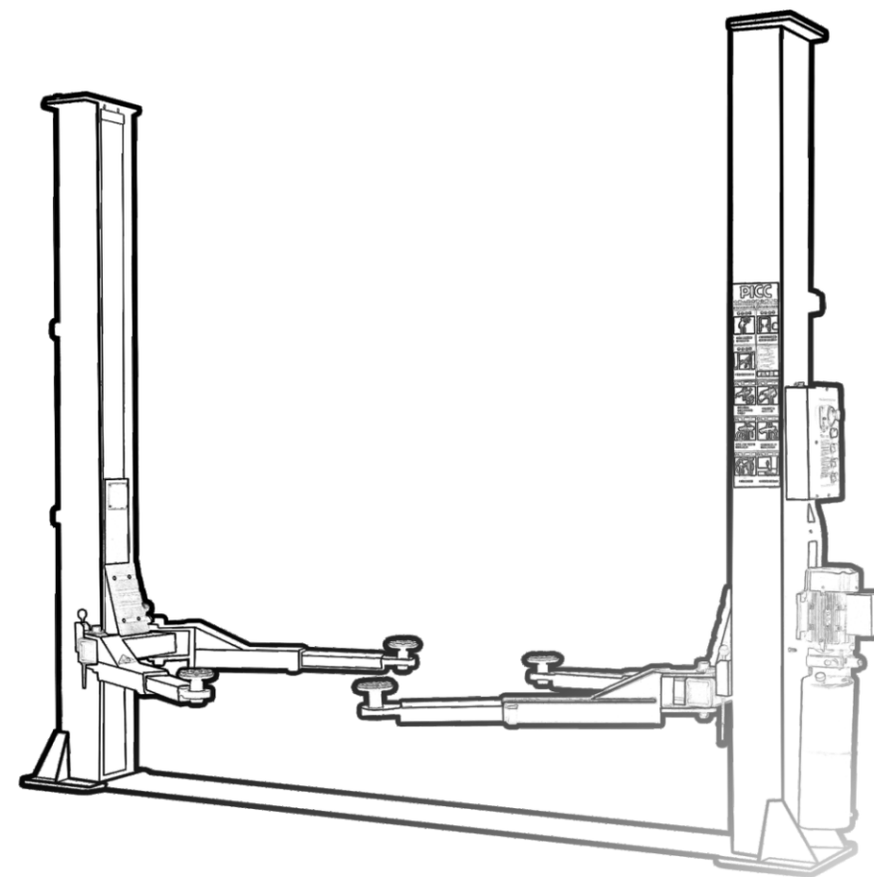
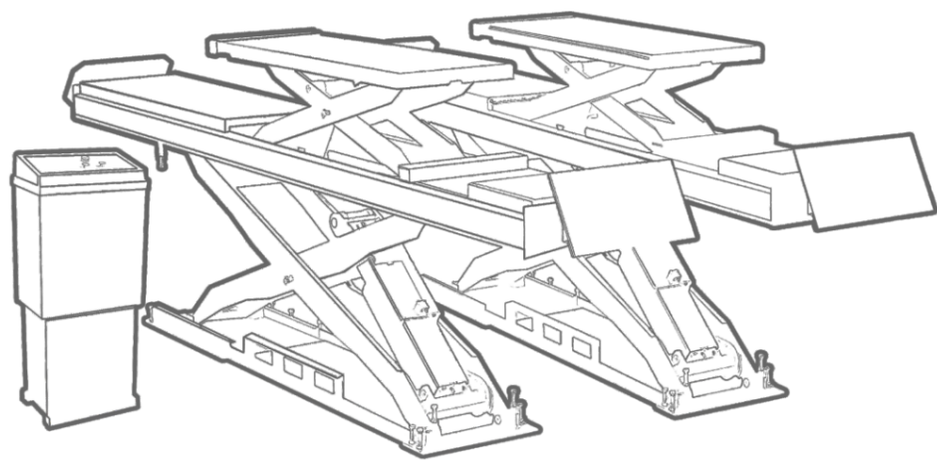
Multi-Language support 支持多种语言



20 Languages available and accept more languages customized.
目前支持20种语言，可接受其他语言定制。

VEHICLE LIFT

举升机



U-T40 U-T40E

Floor Cover Plate Two Post Vehicle Lift 底板双柱举升机

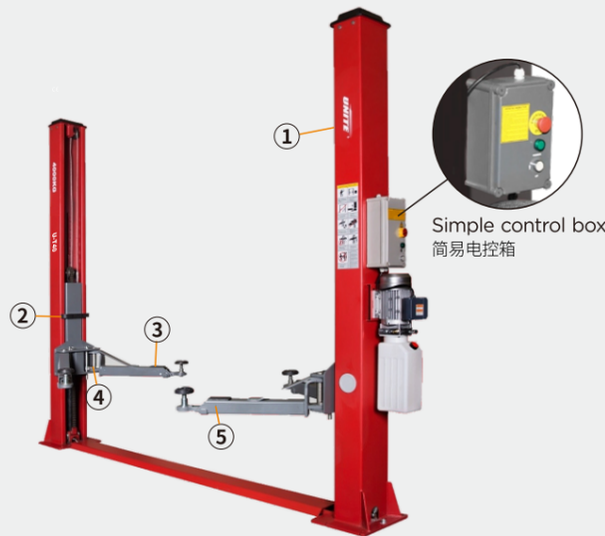


(CE: ONLY FOR U-T40E)

U-T40



Dual manual
Lock Release
双边手动解锁



Simple control box
简易电控箱

U-T40E



Electric Lock
Release
电动解锁
Electromagnetic
Lowering
电磁下降



Make according to CE norms
按照CE标准制造

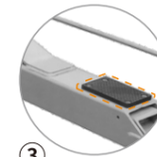
SAFETY FEATURES 安全特点



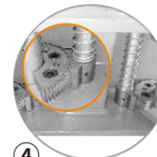
① Height limit
switch
上限位开关



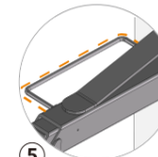
② Car door protection
车门保护垫



③ Arm pad
托臂垫



④ Automatic all-steel
arm-locking device
全自动全钢锁臂装置



⑤ Foot Protection
Device
防压脚装置



Dual hydraulic
cylinders
双液压缸设置



Safety valve for
anti-explosion of
hydraulic system
安全阀加强安全保护



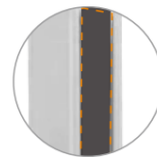
Synchronization
cables
同步钢丝绳



Chain protector
防脱链装置



Easy access grease
nipple design
外置润滑油加注口



Dust protection
防尘布

STANDARD 标准配置



Aluminum motor
铝电机, 耐用, 散热好



65mm(3")
Max.Height
可调橡胶托垫3节高度



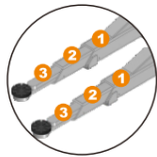
Two stage arms
2节臂



Adapters
增高柱
4 PCS

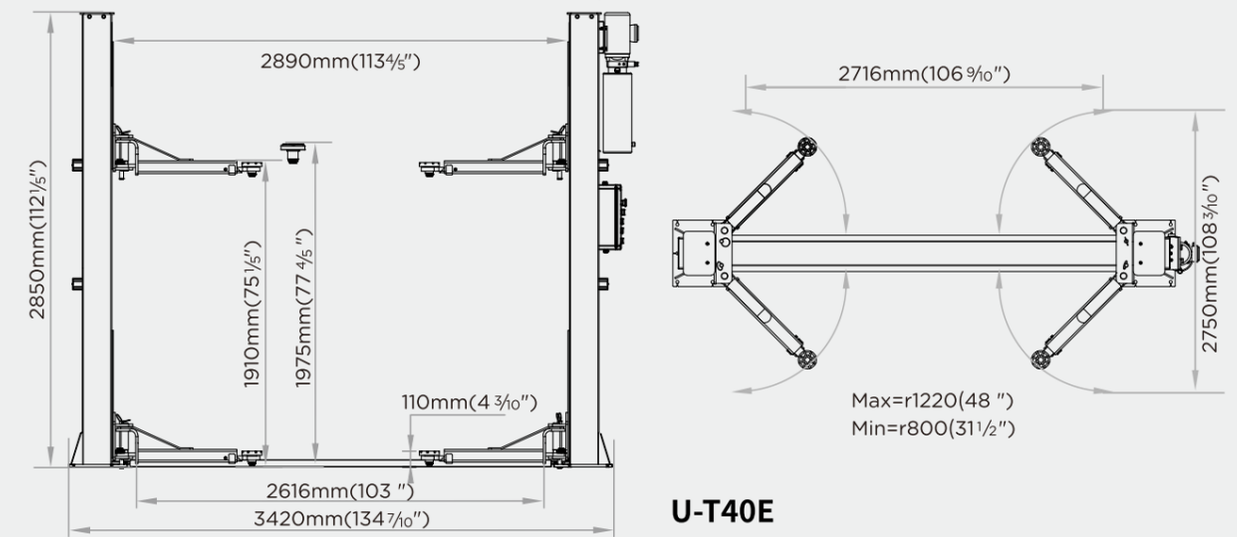


Optional: Adapters
(选配) 增高柱
4 PCS



Optional: three
stage arms
(选配) 3节臂

DIMENSION 尺寸参数



TECHNICAL DATA 技术参数

MODEL 型号	U-T40	U-T40E
Capacity 举升重量	4.0 Ton	4.0 Ton
Lifting height 举升高度	1910mm(75 1/5")	1910mm(75 1/5")
Min height 托臂高度	110mm(4 3/10")	110mm(4 3/10")
Max car width 通车宽度	2616mm(103")	2616mm(103")
Power supply 电源功率	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW
Shipping Information 装运信息	Loading QTY : 30 units/20' CTNR 2940*455*670mm (628 kg/units)	Loading QTY : 30 units/20' CTNR 2940*455*750mm (628 kg/units)

U-T40A U-T40EA

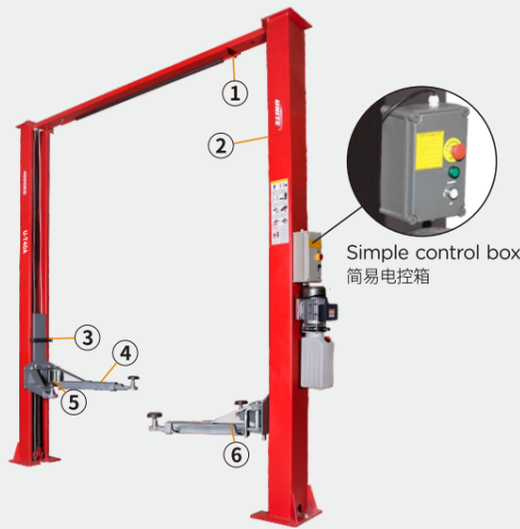
Arch Type Clear Floor Two Post Vehicle Lift
龙门双柱举升机



(CE: ONLY FOR U-T40EA)

U-T40A

Dual manual
Lock Release
双边手动解锁



Simple control box
简易电控箱

U-T40EA

Electric Lock
Release
电动解锁
Electromagnetic
Lowering
电磁下降



Make according to
CE norms
按照CE标准制造

SAFETY FEATURES 安全特点



① Top beam design
车顶防撞设计



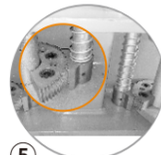
② Height limit
switch
上限位开关



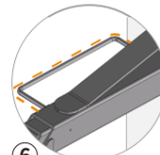
③ Car door protection
车门保护垫



④ Arm pad
托臂垫



⑤ Automatic all-steel
arm-locking device
全自动全钢锁臂装置



⑥ Foot Protection
Device
防压脚装置



Dual hydraulic
cylinders
双液压缸设置



Safety valve for
anti-explosion of
hydraulic system
安全阀加强安全保护



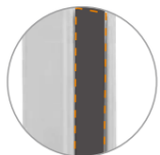
Synchronization
cables
同步钢丝绳



Chain protector
防脱链装置



Easy access grease
nipple design
外置润滑油加注口



Dust protection
防尘布

STANDARD 标准配置



Aluminum motor
铝电机, 耐用, 散热好



Adjustable lifting
pad to three(3)
heights
可调橡胶托垫3节高度



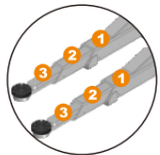
Two stage arms
2节臂



Adapters
增高柱

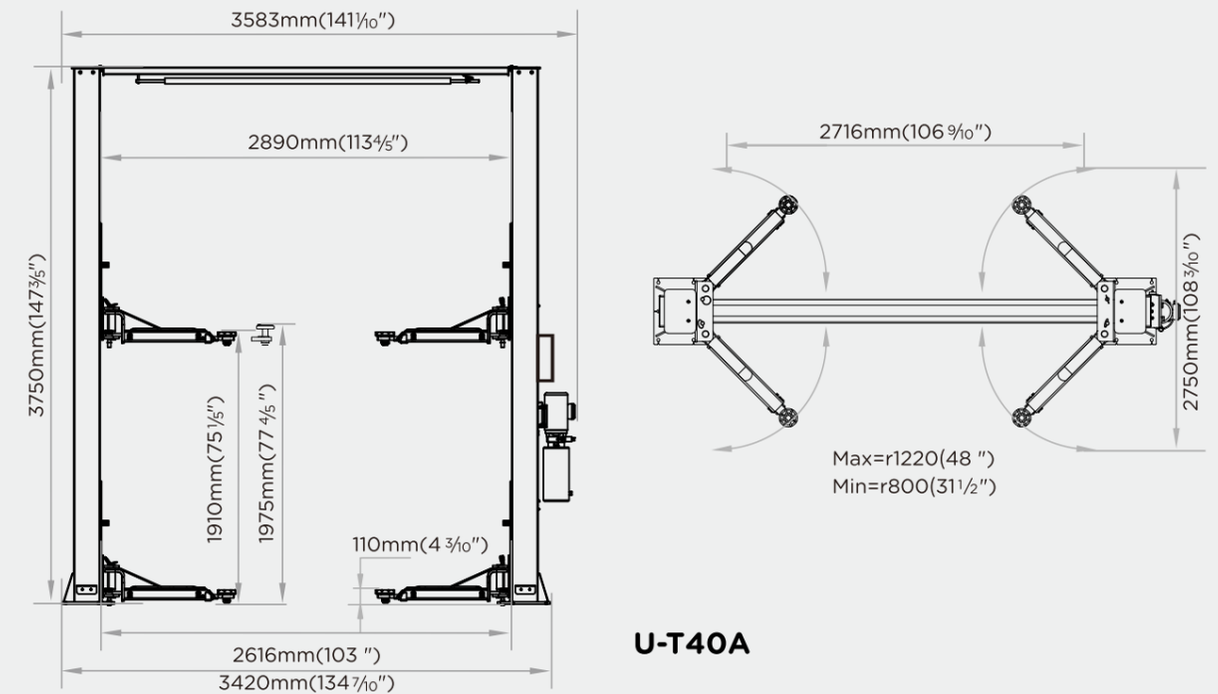


Optional: Adapters
(选配) 增高柱



Optional: three
stage arms
(选配) 3节臂

DIMENSION 尺寸参数



TECHNICAL DATA 技术参数

MODEL 型号	U-T40A	U-T40EA
Capacity 举升重量	4.0 Ton	4.0 Ton
Lifting height 举升高度	1910mm(75 1/5")	1910mm(75 1/5")
Min height 托臂高度	110mm(4 3/10")	110mm(4 3/10")
Max car width 通车宽度	2616mm(103")	2616mm(103")
Power supply 电源功率	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW
Shipping Information 装运信息	Loading QTY : 15 units/20' CTNR 3680*450*703mm (657 kg/units)	Loading QTY : 15 units/20' CTNR 3840*455*750mm (660 kg/units)

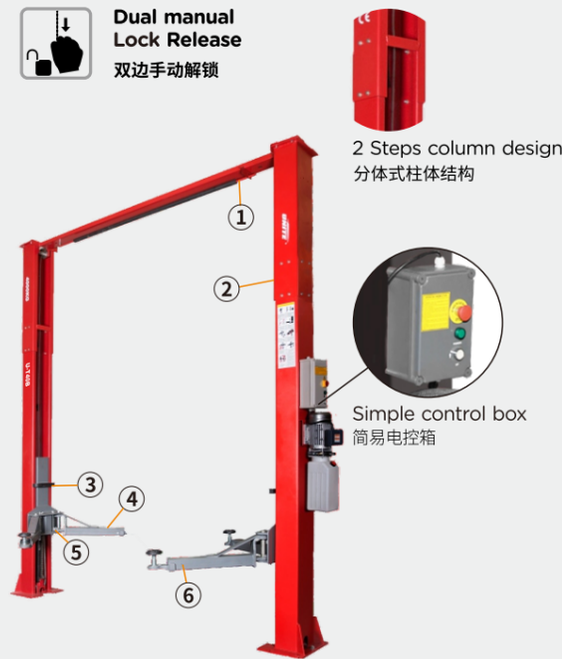
U-T40B U-T40EB

Arch Type Clear Floor Two Post Vehicle Lift
龙门双柱举升机



(CE: ONLY FOR U-T40EB)

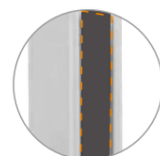
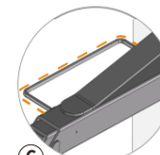
U-T40B



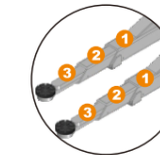
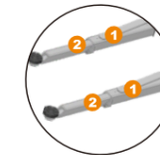
U-T40EB



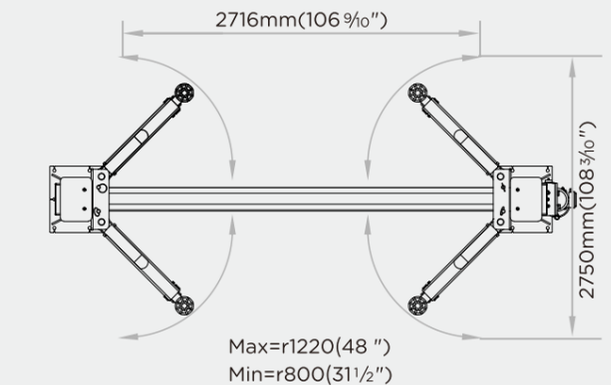
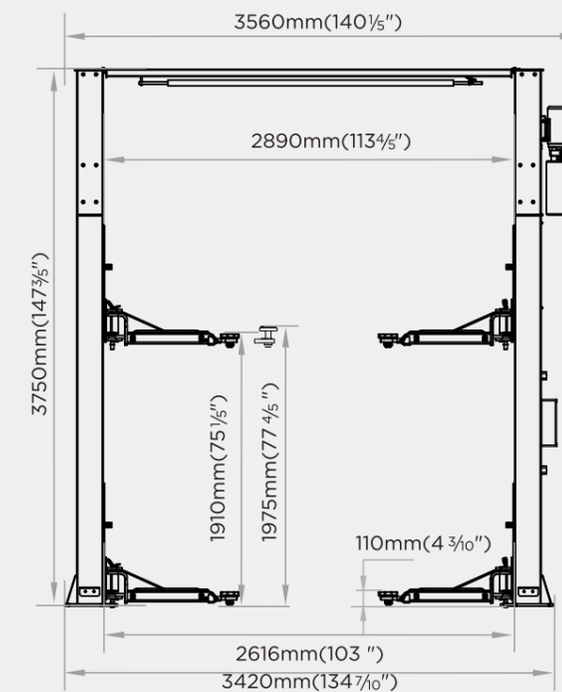
SAFETY FEATURES 安全特点



STANDARD 标准配置



DIMENSION 尺寸参数



U-T40EB

TECHNICAL DATA 技术参数

MODEL 型号	U-T40B	U-T40EB
Capacity 举升重量	4.0 Ton	4.0 Ton
Lifting height 举升高度	1910mm(75 1/5")	1910mm(75 1/5")
Min height 托臂高度	110mm(4 3/10")	110mm(4 3/10")
Max car width 通车宽度	2616mm(103")	2616mm(103")
Power supply 电源功率	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW
Shipping Information 装运信息	Loading QTY : 30 units/20' CTNR 2930*455*750mm (682 kg/units)	Loading QTY : 30 units/20' CTNR 2940*450*750mm (682 kg/units)

U-T40EF

True Asymmetric Clear Floor Two Post Vehicle Lift
龙门式双柱举升机



U-T40EF



Electric Lock Release
电动解锁



Electromagnetic Lowering
电磁下降

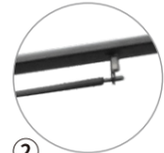


Make according to CE norms
按照CE标准制造

SAFETY FEATURES 安全特点



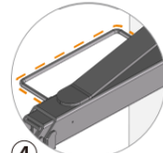
① Allow full door open with asymmetric column design
非对称式设计, 保证车门的打开角度



② Top beam design
车顶防撞设计



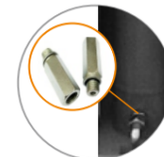
③ Height limit switch
上限位开关



④ Foot Protection Device
防压脚装置



Reverse pulling cylinder
倒置油缸设置



Safety valve for anti-explosion of hydraulic system
安全阀加强安全保护



Synchronization cables
同步钢丝绳



High strength safety lock
高强度安全锁

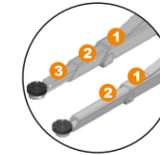
STANDARD 标准配置



Aluminum motor
铝电机, 耐用, 散热好



Adjustable lifting pad to three(3) heights
可调橡胶托垫3节高度



Three stage arms & Two stage arms
3节臂 & 2节臂



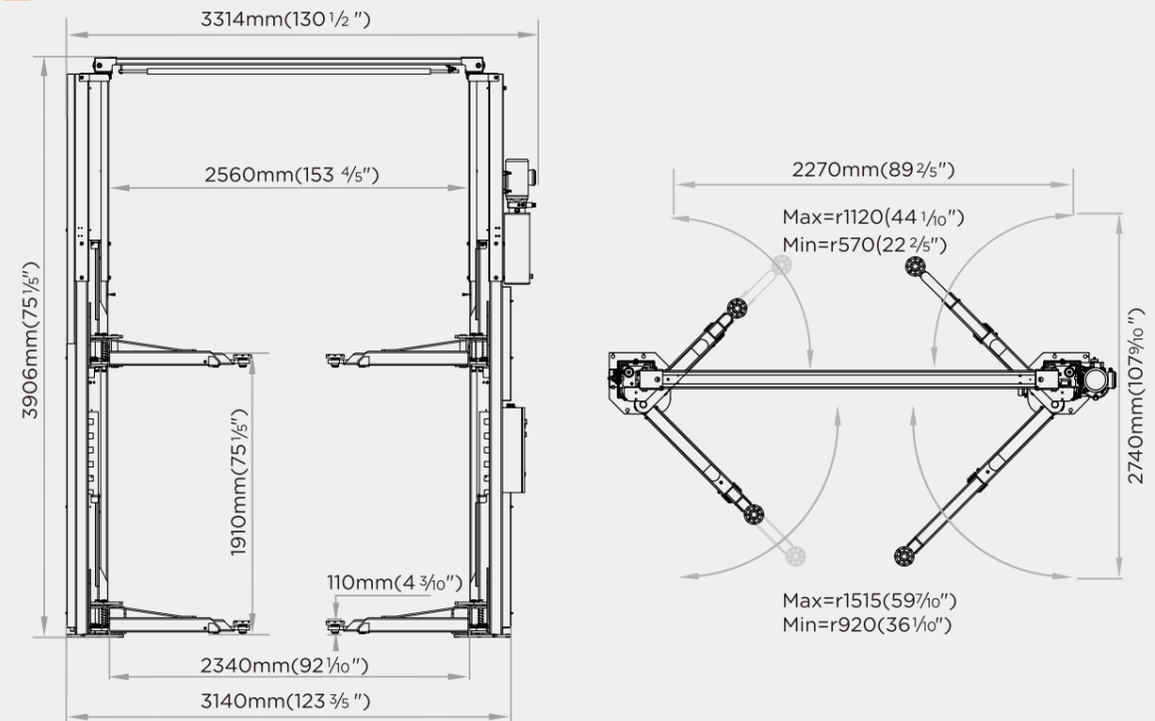
Adapters
增高柱

OPTIONAL 选配



Optional:Adapters
(选配) 增高柱

DIMENSION 尺寸参数



TECHNICAL DATA 技术参数

MODEL 型号	U-T40EF
Capacity 举升重量	4.0 Ton
Lifting height 举升高度	1910mm(75 1/8")
Min height 托臂高度	110mm(4 3/16")
Max car width 通车宽度	2340mm(92 1/16")
Power supply 电源功率	220V/380V 50Hz 3PH 3.0kw
Shipping Information 装运信息	Loading QTY : 24 units/20' CTNR 2940*720*520mm (732 kg/units)

U-T50E

Floor Cover Plate Two Post Vehicle Lift 底板双柱举升机



U-T50E

- Electric Lock Release**
电动解锁
- Electromagnetic Lowering**
电磁下降
- Make according to CE norms**
按照CE标准制造

SAFETY FEATURES 安全特点

- ① **Height limit switch**
上限位开关
- ② **Car door protection**
车门保护垫
- ③ **Arm pad**
托臂垫
- ④ **Automatic all-steel arm-locking device**
全自动全钢锁臂装置
- ⑤ **Foot Protection Device**
防压脚装置
- Dual hydraulic cylinders**
双液压缸设置
- Safety valve**
安全阀
- Synchronization cables**
同步钢丝绳
- Chain protector**
防脱链装置
- Easy access grease nipple design**
外置润滑油加注口
- Dust protection**
防尘布

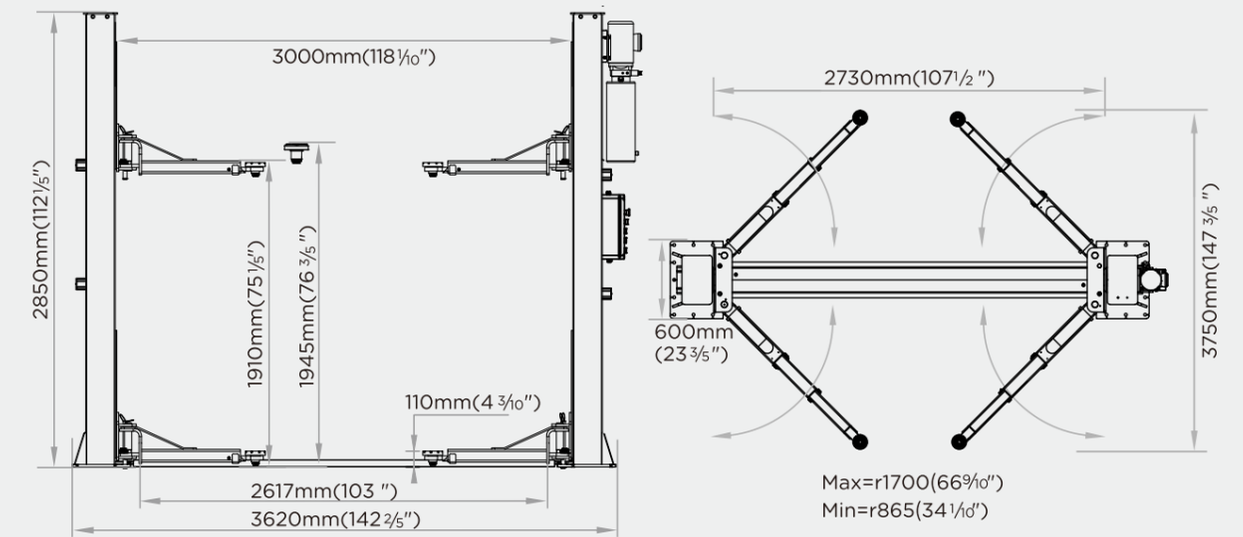
STANDARD 标准配置

- Aluminum motor**
铝电机, 耐用, 散热好
- Adjustable lifting pad to two(2) heights**
可调橡胶托垫2节高度
- Three stage arms**
3节臂

OPTIONAL 可选配置

- Optional:Adapters (选配) 增高柱**
70mm 4 PCS
- Optional:Adapters (选配) 增高柱**
100mm 4 PCS

DIMENSION 尺寸参数



TECHNICAL DATA 技术参数

MODEL 型号	U-T50E
Capacity 举升重量	5.0 Ton
Lifting height 举升高度	1910mm (75 1/5")
Min height 托臂高度	110mm (4 3/10")
Max car width 通车宽度	2617mm (103")
Power supply 电源功率	220V/380V 50Hz 3PH 3.0kw
Shipping Information 装运信息	Loading QTY : 12 units/20' CTNR 2881*998*612mm (1031 kg/units)

U-T60EB

Arch Type Clear Floor Two Post Vehicle Lift

龙门双柱举升机



U-T60EB

Electric Lock Release
电动解锁

Electromagnetic Lowering
电磁下降



Make according to CE norms
按照CE标准制造

SAFETY FEATURES 安全特点



① Top beam design
车顶防撞设计



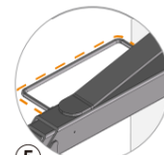
② Height limit switch
上限位开关



③ Car door protection
车门保护垫



④ Arm lock engaged automatically when lifting
升降时自动锁紧托臂



⑤ Foot Protection Device
防压脚装置



Dual hydraulic cylinders
双液压缸设置



Safety valve for anti-explosion of hydraulic system
安全阀加强安全保护



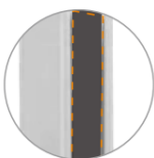
Synchronization cables
同步钢丝绳



Chain protector
防脱链装置



Easy access grease nipple design
外置润滑油加注口



Dust protection
防尘布

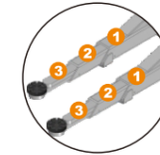
STANDARD 标准配置



Aluminum motor
铝电机, 耐用, 散热好



Adjustable lifting pad to two(2) heights
可调橡胶托垫2节高度



Three stage arms
3节臂

OPTIONAL 可选配置

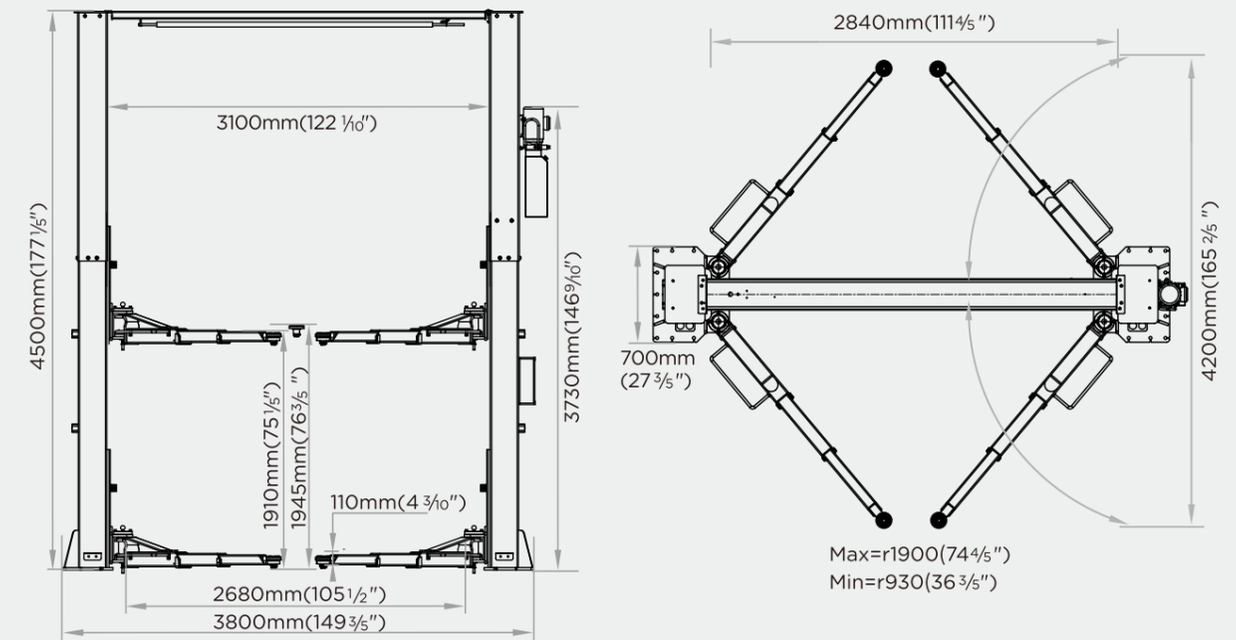


Optional:Adapters
(选配) 增高柱



Optional:Adapters
(选配) 增高柱

DIMENSION 尺寸参数



TECHNICAL DATA 技术参数

MODEL 型号	U-T60EB
Capacity 举升重量	6.0 Ton
Lifting height 举升高度	1910mm (75 1/8")
Min height 托臂高度	110mm (4 3/16")
Max car width 通车宽度	2680mm (105 1/2")
Power supply 电源功率	220V/380V 50Hz 3PH 3.0kw
Shipping Information 装运信息	Loading QTY : 12 units/20' CTNR 2900*712*1110mm (1431 kg/units)

U-P35/P45/P55

Service Straight Platform Scissor Lift

平板大剪举升机



Built-in guide rails for auxiliary jack
预留二次小车内导轨

- Pneumatic Lock Release**
气动解锁
- Electromagnetic Lowering**
电磁下降

Rolling jack (OPTIONAL)

二次小车 (可选配置) 2T/3T

Convenient for clients' self-installation
方便客户自行安装



Manual Control
手动小车



Pneumatic Control
气动小车



Electric Control
电动小车

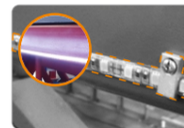
P35 P45 --U-X20TD/X20TS/X20TQ, P55 --U-X30TD/X30TS/X30TQ
P35 P45 推荐U-X20TD/X20TS/X20TQ, P55 推荐U-X30TD/X30TS/X30TQ

OPTIONAL

可选配置



Photoelectric switch
光电水平



LED Lighting
LED灯条照明

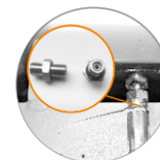
SAFETY FEATURES 安全特点



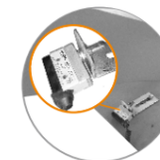
Precision machined double sided safety teeth design
独特双边安全锁齿设计



Safety descending stop & alarm
二次下降, 近地骤停
警报提示

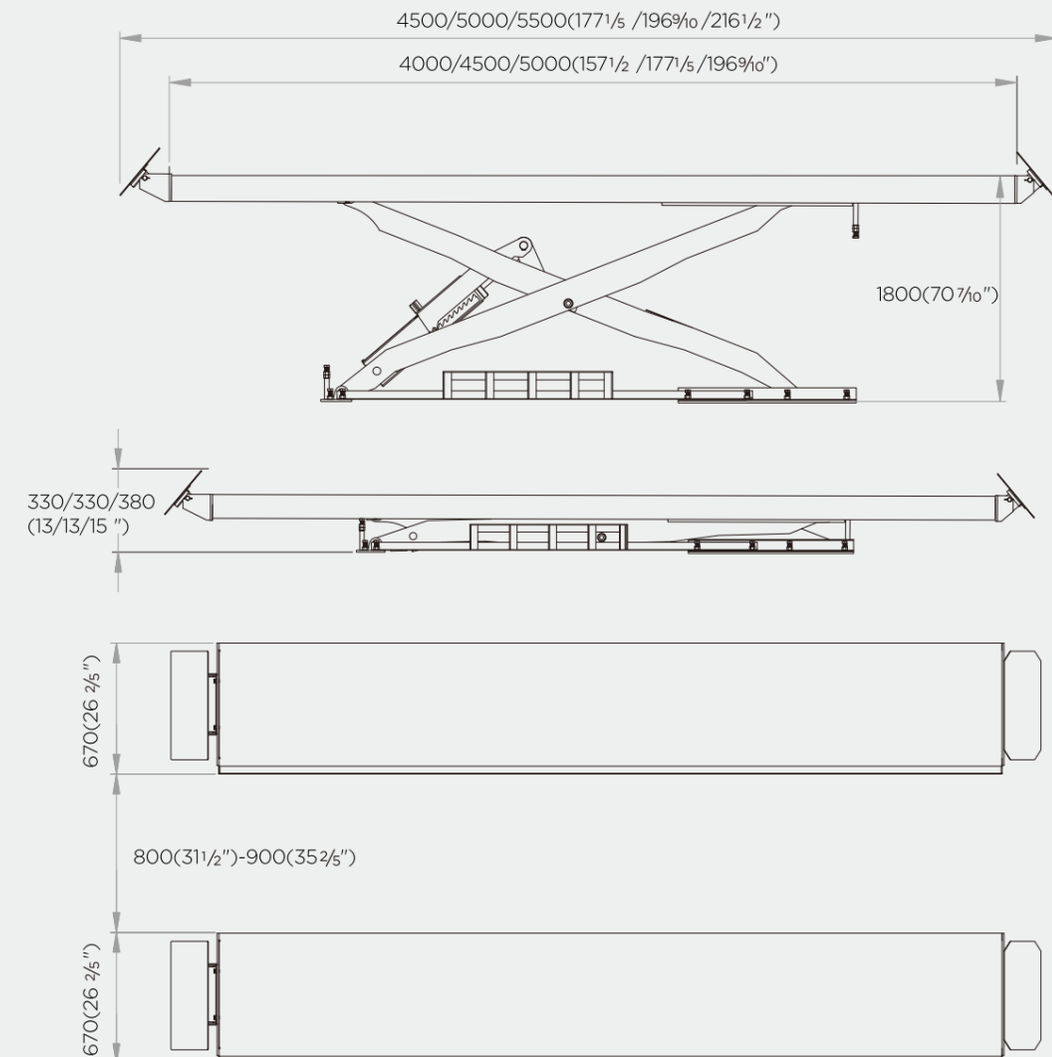


Safety valve for anti-explosion of hydraulic system
安全阀加强安全保护



Height limit switch
高度限位开关

DIMENSION 尺寸参数



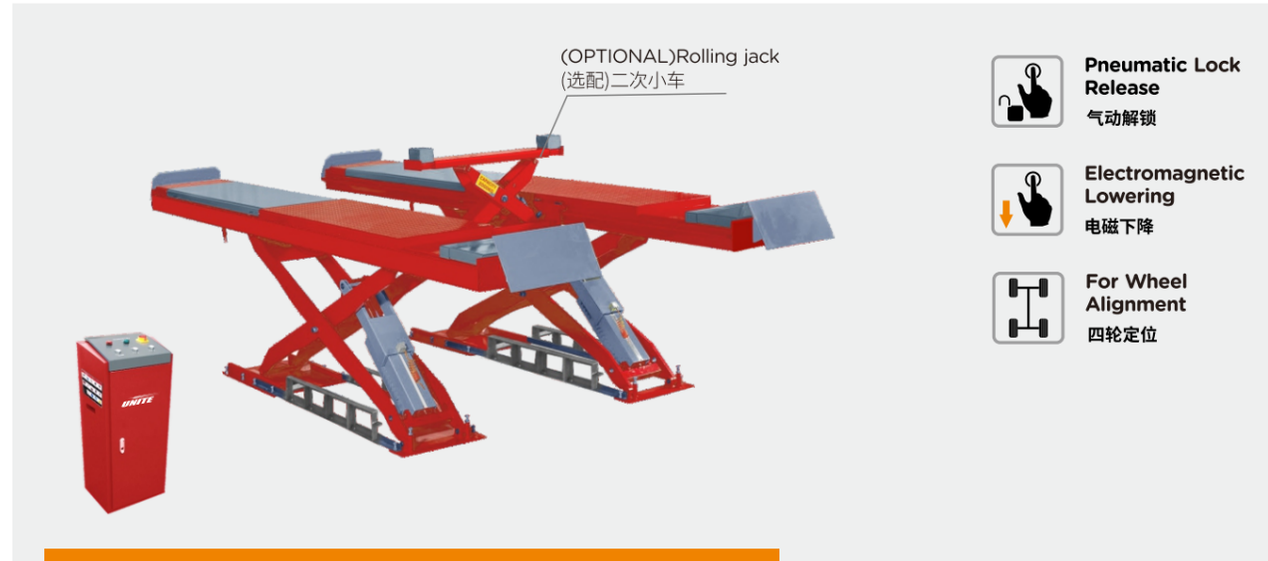
TECHNICAL DATA 技术参数

MODEL 型号	U-P35 / P45	U-P55
Capacity 举升重量	3.5 Ton / 4.5 Ton	5.5 Ton
Lifting height 举升高度	1800mm(70 7/10")	1800mm(70 7/10")
Min height 平台高度	330mm(13")	380mm(15")
Platform length 平台长度	4000mm(127 1/2") / 4500mm(177 1/5")	5000mm(196 9/10")
Power supply 电源功率	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW

U-C35/C45/C55



Wheel Alignment Scissor Lift 单层四轮定位大剪举升机



Rolling jack (OPTIONAL) 二次小车 (可选配置) 2T/3T

Convenient for clients' self-installation
方便客户自行安装



Manual Control
手动小车



Pneumatic Control
气动小车



Electric Control
电动小车

C35 C45 --U-X20TD/X20TS/X20TQ, C55 --U-X30TD/X30TS/X30TQ
C35 C45 推荐U-X20TD/X20TS/X20TQ, C55 推荐U-X30TD/X30TS/X30TQ

OPTIONAL 可选配置

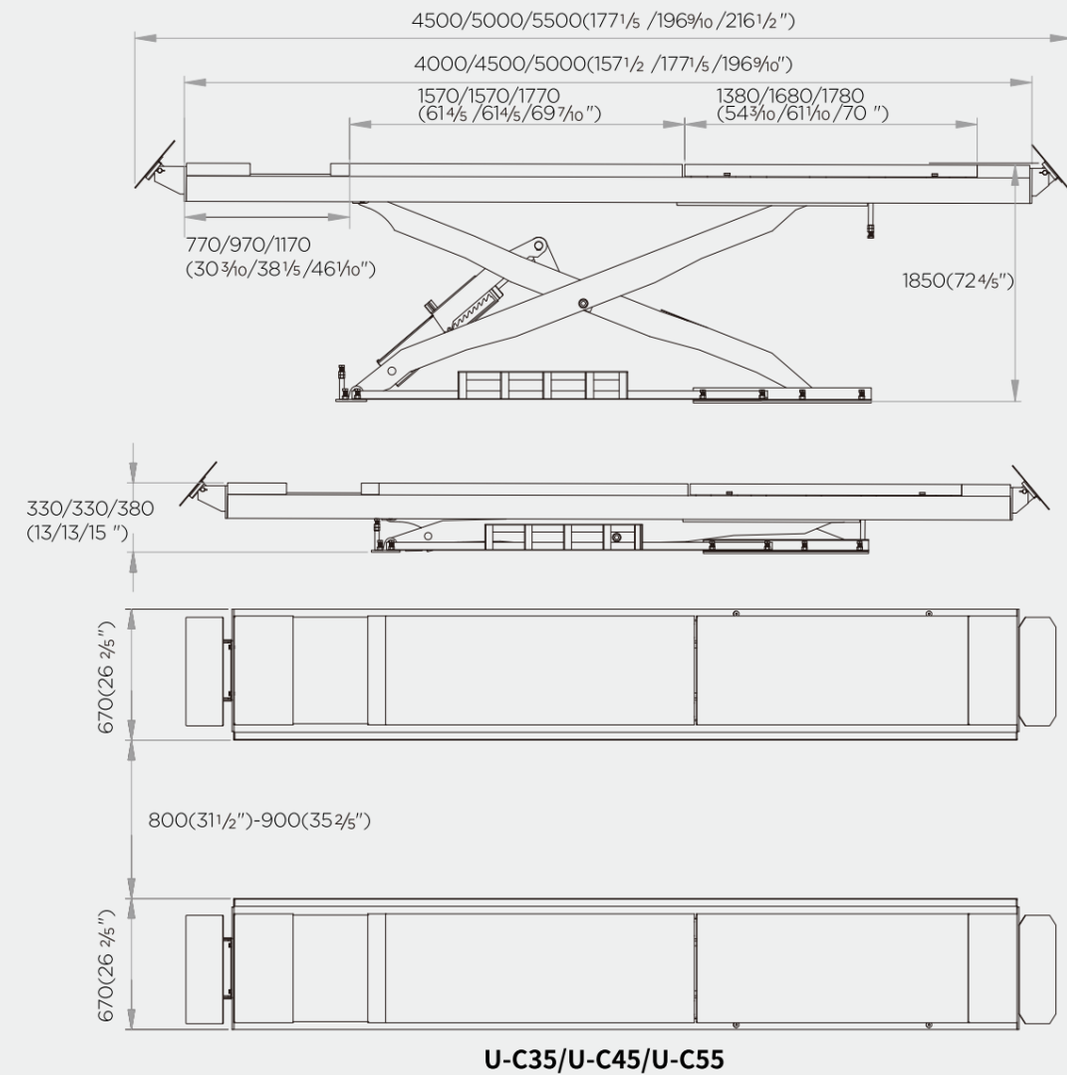


Position-adjustable turntable
转角盘, 位置可调



Photoelectric switch
光电水平

DIMENSION 尺寸参数



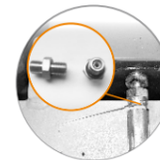
SAFETY FEATURES 安全特点



Precision machined double sided safety teeth design
独特双边安全锁齿设计



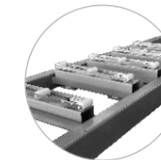
Safety descending stop & alarm
二次下降, 近地骤停
警报提示



Safety valve for anti-explosion of hydraulic system
安全阀加强安全保护



Height limit switch
高度限位开关



Abrasion resistant slip plates for 4 wheel alignment
四轮定位耐磨侧滑配置

TECHNICAL DATA 技术参数

MODEL 型号	U-C35 / C45	U-C55
Capacity 举升重量	3.5 Ton / 4.5 Ton	5.5 Ton
Lifting height 举升高度	1850mm(73 ")	1850mm(73 ")
Min height 平台高度	330mm(13")	380mm(15")
Platform length 平台长度	4000mm(127 1/2 ") / 4500mm(177 1/5 ")	5000mm(196 9/10 ")
Power supply 电源功率	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW

U-Y35 U-Y35D/Y40



(CE: ONLY FOR U-Y35/Y40)

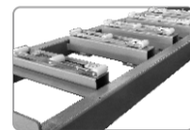
Tubular Structure Wheel Alignment Scissor Lift With Built In Lifting Platforms

方通大剪子母双层四轮定位举升机



- Pneumatic Lock Release**
气动解锁
- Electromagnetic Lowering**
电磁下降
- For Wheel Alignment**
四轮定位
- Lengthened Platform**
主机平台加长

STANDARD 标准配置



Abrasion resistant slip plates for 4 wheel alignment
四轮定位耐磨侧滑配置



High-precision synchronized hydraulic cylinders with imported sealed rings
高精度同步液压油缸 优选进口密封圈



EVA rubber mat (4pcs/set)
EVA胶垫 (4pcs/套)

OPTIONAL 可选配置

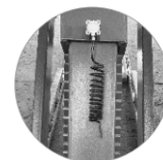


Position-adjustable turntable
转角盘, 位置可调



Photoelectric switch
光电水平

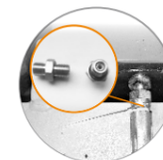
SAFETY FEATURES 安全特点



Precision machined double sided safety teeth design
独特双边安全锁齿设计



Safety descending stop & alarm
二次下降, 近地骤停 警报提示



Safety valve for anti-explosion of hydraulic system
安全阀加强安全保护

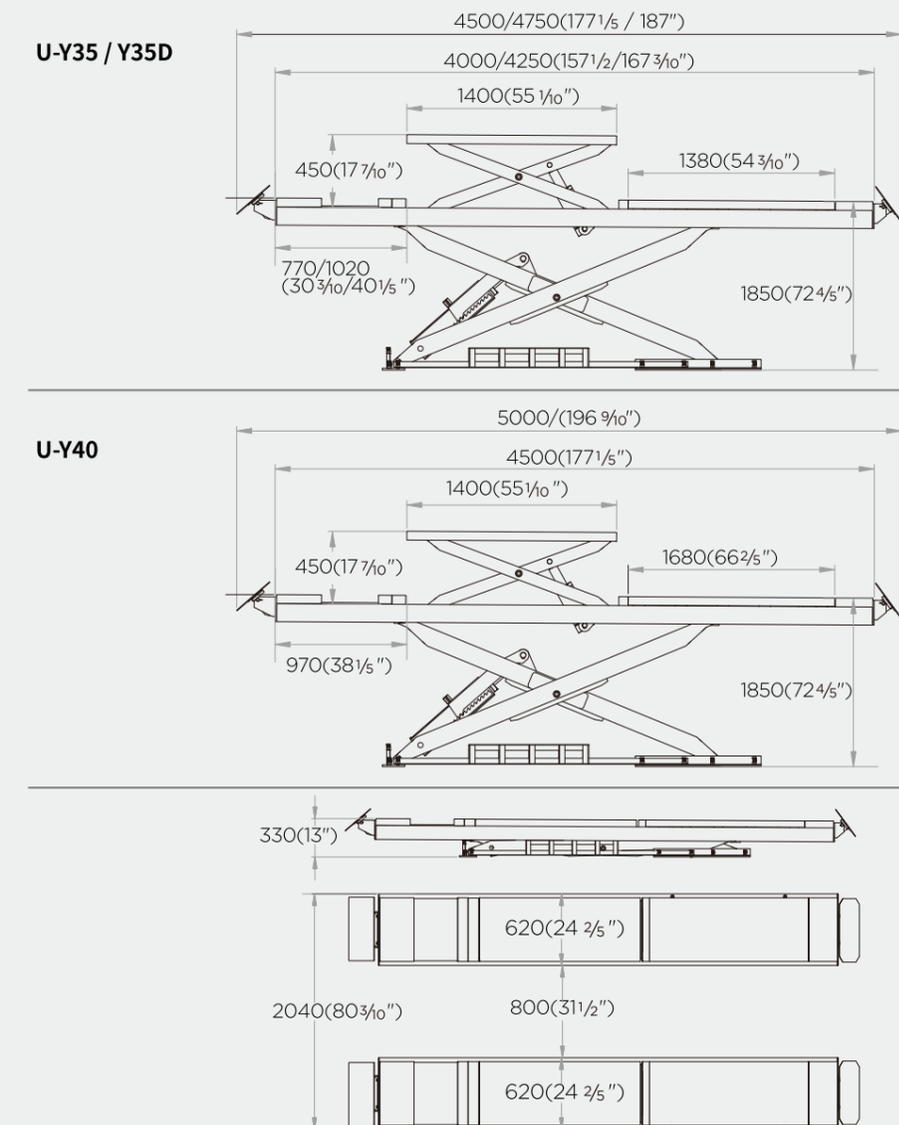


Height limit switch (Jack)
子机上限位



Height limit switch (Main platform)
主平台高度限位开关

DIMENSION 尺寸参数



TECHNICAL DATA 技术参数

MODEL 型号	PL-Y35 / Y35D	PL-Y40
Capacity 举升重量	3.5 Ton	4.0 Ton
Lifting height 举升高度	1850mm(73 ")	1850mm(73 ")
Min height 平台高度	330mm(13")	330mm(13")
Platform length 平台长度	4000mm(127 1/2 ") / 4500mm(177 1/5 ")	4500mm(177 1/5 ")
Power supply 电源功率	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW

U-D35/D35C U-D35D/D35H

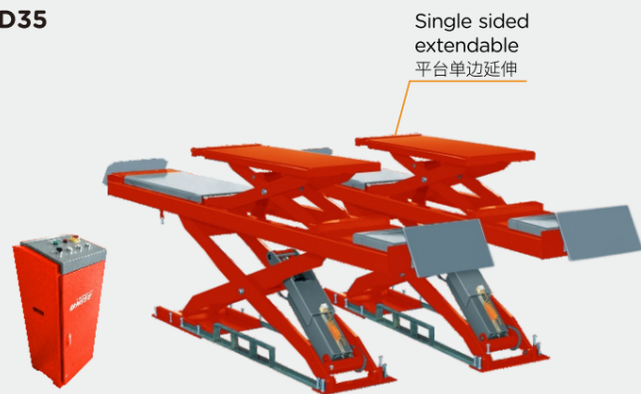


(CE: ONLY FOR U-D35/D35H)

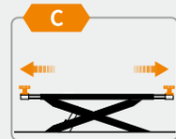
Solid Steel Structure Wheel Alignment Scissor Lift Built In Lifting Platforms

大剪子母双层四轮定位举升机

U-D35



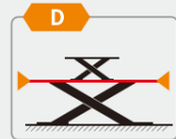
Single sided extendable platform 单边延伸



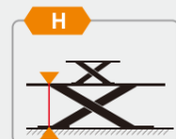
Double sided extendable platform 子机平台可双边延伸



Position adjustable SUV adaptors 专利可调节SUV装置



Lengthened Platform 主机平台加长



Heightened 举升高度加高



Pneumatic Lock Release 气动解锁



Electromagnetic Lowering 电磁下降



For Wheel Alignment 四轮定位

U-D35C



U-D35 + C

U-D35D



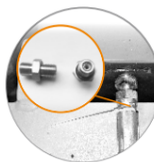
U-D35 + D

U-D35H



U-D35 + H

SAFETY FEATURES 安全特点



Safety valve for anti-explosion of hydraulic system 安全阀加强安全保护



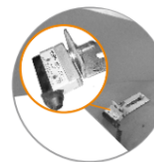
Safety descending stop & alarm 二次下降, 近地骤停 警报提示



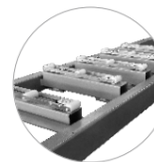
Precision machined double sided safety teeth design 独特双边安全锁齿设计



Height limit switch (Jack) 子机上限位

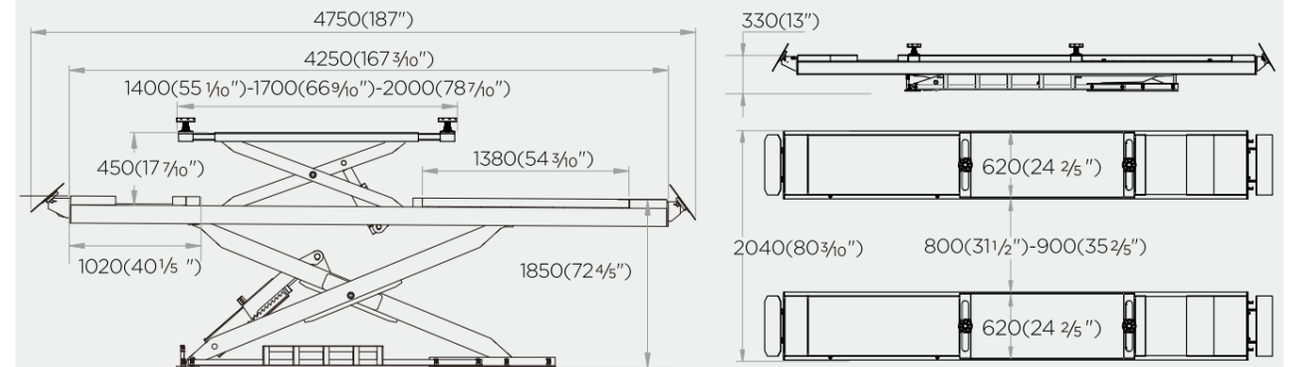


Height limit switch (Main platform) 主平台高度限位开关

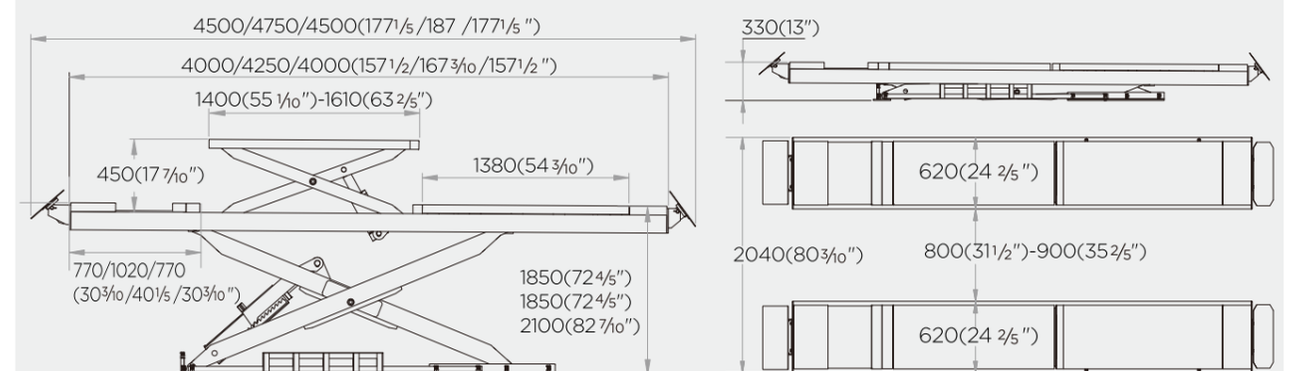


Abrasion resistant slip plates for 4 wheel alignment 四轮定位耐磨侧滑配置

DIMENSION 尺寸参数



U-D35C



U-D35/U-D35D/U-D35H

TECHNICAL DATA 技术参数

MODEL 型号	U-D35C	U-D35 / D35D/D35H
Capacity 举升重量	3.5 Ton	3.5 Ton
Lifting height 举升高度	1850mm(73")	1850/1850/2100mm(72 4/5 / 72 4/5 / 82 7/10")
Min height 平台高度	330mm(13")	330mm(13")
Platform length 平台长度	4250mm(167 3/10")	4000/4250/4000mm(157 1/2 / 167 3/10 / 157 1/2")
Power supply 电源功率	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW

U-D45 U-D45C/D45H

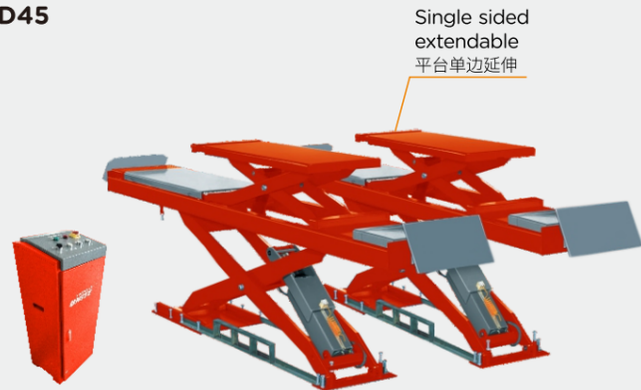


(CE: ONLY FOR U-D45/D45H)

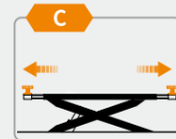
Solid Steel Structure Wheel Alignment Scissor Lift Built In Lifting Platforms

大剪子母双层四轮定位举升机

U-D45



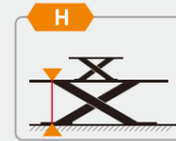
Single sided extendable
平台单边延伸



Double sided extendable
平台可双边延伸



Position adjustable
SUV adaptors
专利可调节SUV装置



Heightened
举升高度加高



Pneumatic Lock Release
气动解锁



Electromagnetic Lowering
电磁下降



For Wheel Alignment
四轮定位

U-D45C



U-D45 + C

U-D45H



U-D45 + H

OPTIONAL 可选配置

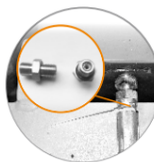


Position-adjustable
turntable
转角盘,位置可调



Photoelectric switch
光电水平

SAFETY FEATURES 安全特点



Safety valve for anti-explosion of hydraulic system
安全阀加强安全保护



Safety descending stop & alarm
二次下降, 近地骤停
警报提示



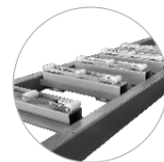
Precision machined double sided safety teeth design
独特双边安全锁齿设计



Height limit switch (Jack)
子机上限位

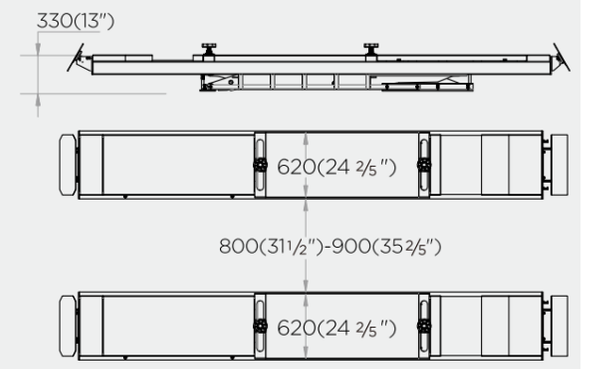
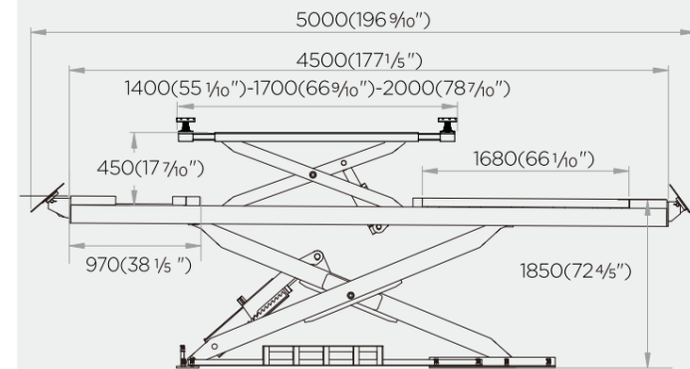


Height limit switch (Main platform)
主平台高度限位开关

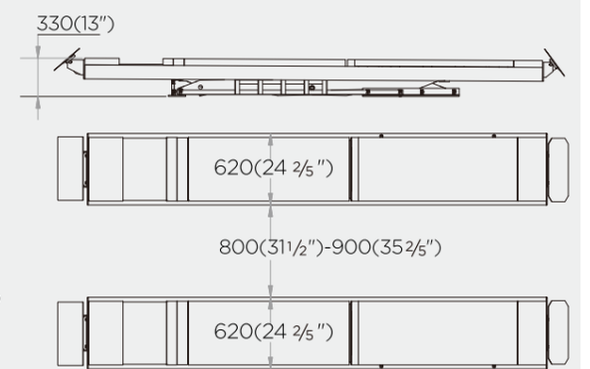
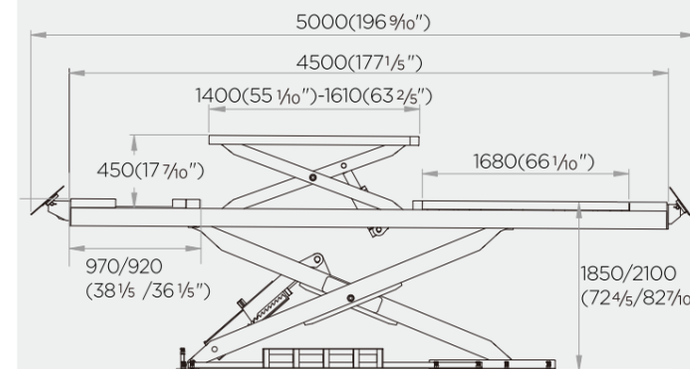


Abrasion resistant slip plates for 4 wheel alignment
四轮定位耐磨侧滑配置

DIMENSION 尺寸参数



U-D45C



U-D45/U-D45H

TECHNICAL DATA 技术参数

MODEL 型号	U-D45C	U-D45 /D45H
Capacity 举升重量	4.5 Ton	4.5 Ton
Lifting height 举升高度	1850mm(73 ")	1850/2100mm(72 4/8 / 82 7/16 ")
Min height 平台高度	330mm(13")	330mm(13")
Platform length 平台长度	4500mm(177 1/8 ")	4500mm(177 1/8 ")
Power supply 电源功率	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW

U-D55/D55H

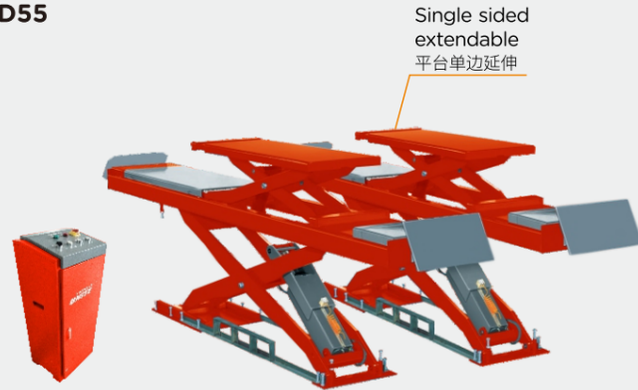


(CE: ONLY FOR U-D55/D55H)

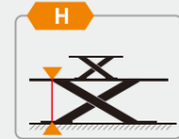
Solid Steel Structure Wheel Alignment Scissor Lift Built In Lifting Platforms

大剪子母双层四轮定位举升机

U-D55



Single sided extendable platform 单边延伸平台



Heightened 举升高度加高

U-D55H



U-D55 + H



Pneumatic Lock Release 气动解锁

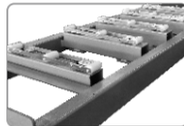


Electromagnetic Lowering 电磁下降



For Wheel Alignment 四轮定位

STANDARD 标准配置



Abrasion resistant slip plates for 4 wheel alignment 四轮定位耐磨侧滑配置



EVA rubber mat (4pcs/set) EVA胶垫 (4pcs/套)

OPTIONAL 可选配置

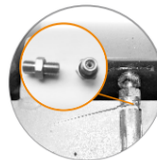


Position-adjustable turntable 转角盘,位置可调



Photoelectric switch 光电水平

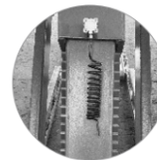
SAFETY FEATURES 安全特点



Safety valve for anti-explosion of hydraulic system 安全阀加强安全保护



Safety descending stop & alarm 二次下降, 近地骤停 警报提示



Precision machined double sided safety teeth design 独特双边安全锁齿设计

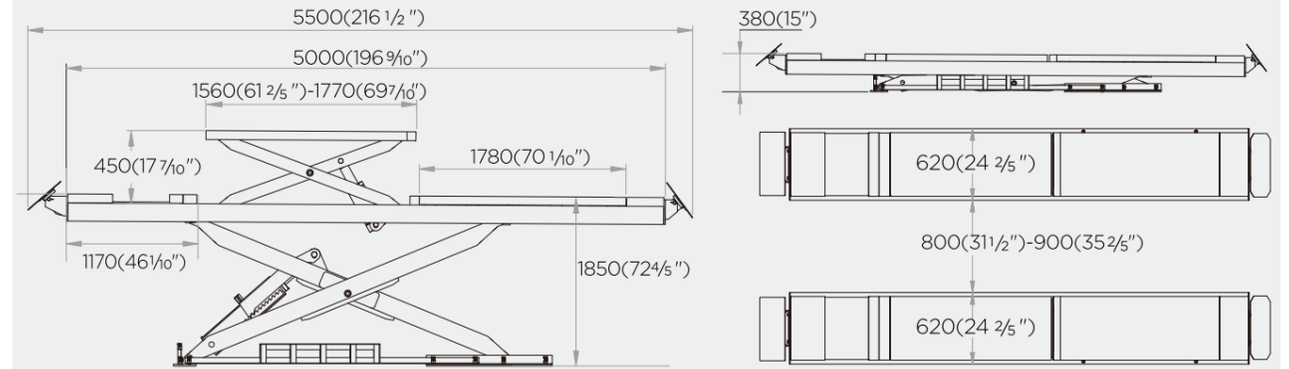


Height limit switch (Jack) 子机上限位

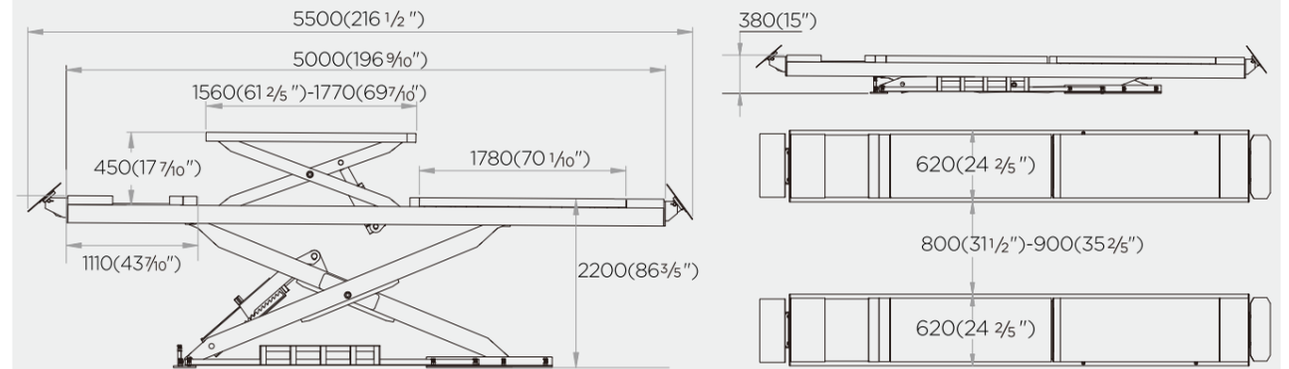


Height limit switch (Main platform) 主平台高度限位开关

DIMENSION 尺寸参数



U-D55



U-D55H

TECHNICAL DATA 技术参数

MODEL 型号	U-D55	U-D55H
Capacity 举升重量	5.5 Ton	5.5 Ton
Lifting height 举升高度	1850mm(73 ")	2200mm(86 3/5 ")
Min height 平台高度	380mm(15")	380mm(15")
Platform length 平台长度	5000mm(196 9/10")	5000mm(196 9/10")
Power supply 电源功率	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW

U-D35B/D40B



Low Profile On Ground Wheel Alignment Scissor Lift 超薄大剪平板四轮定位举升机



Built-in guide rails for auxiliary jack
预留二次小车内导轨

- No ditch needed**
免挖坑
- Pneumatic Lock Release**
气动解锁
- Electromagnetic Lowering**
电磁下降
- For Wheel Alignment**
四轮定位

Rolling jack (OPTIONAL)

二次小车 (可选配置) 2T

Convenient for clients' self-installation
方便客户自行安装



Manual Control
手动小车



Pneumatic Control
气动小车



Electric Control
电动小车

D35B D40B --U-X20TD/X20TS/X20TQ
D35B D40B 推荐U-X20TD/X20TS/X20TQ

OPTIONAL

可选配置

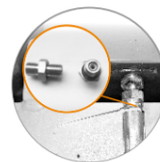


Position-adjustable turntable
转角盘,位置可调



Photoelectric switch
光电水平

SAFETY FEATURES 安全特点



Safety valve for anti-explosion of hydraulic system
安全阀加强安全保护



Safety descending stop & alarm
二次下降, 近地骤停
警报提示



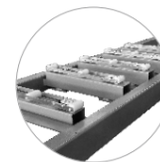
Extra double auxiliary oil cylinders
双助力辅助油缸



Precision machined double sided safety teeth design
独特双边安全锁齿设计

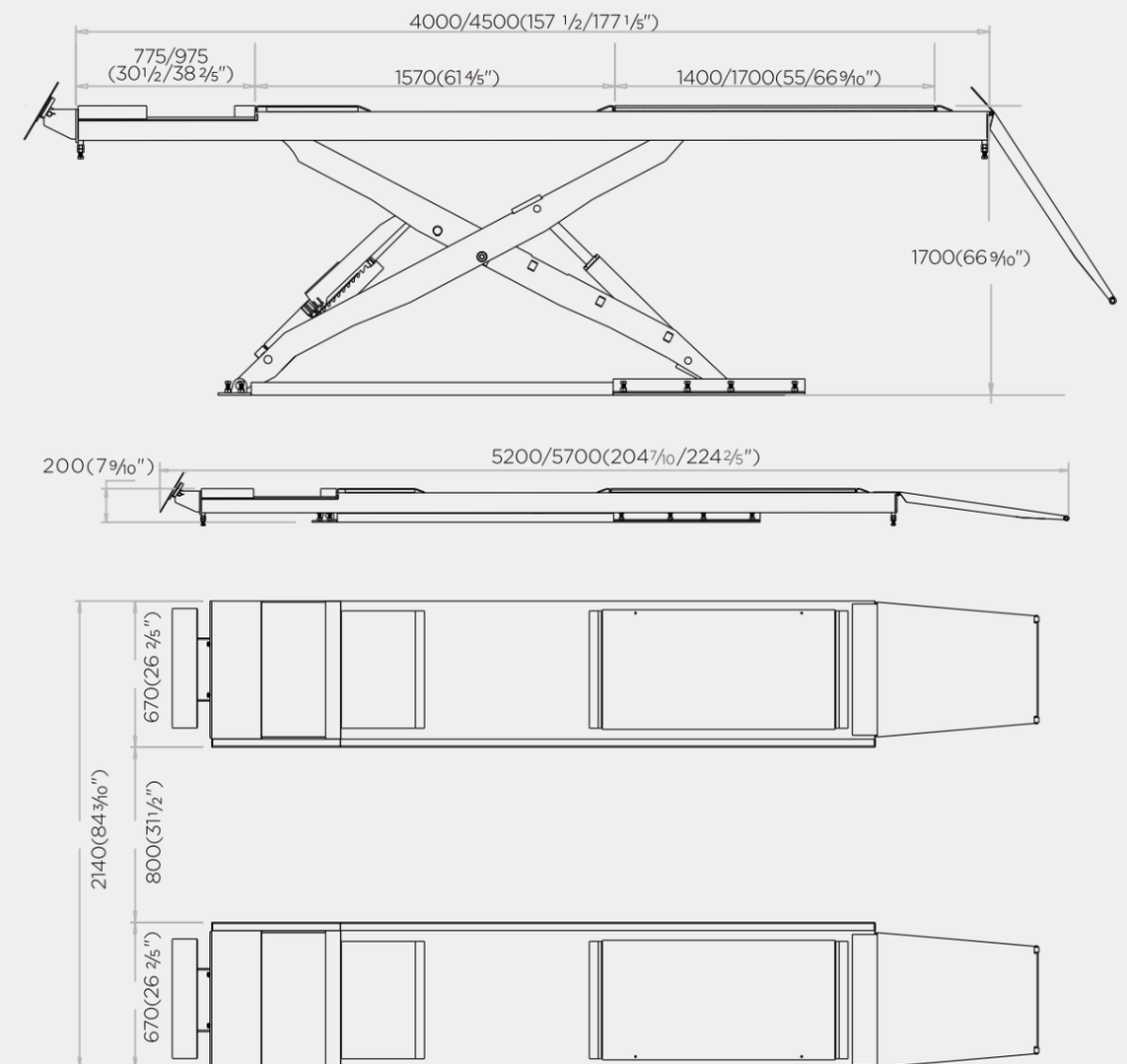


Height limit switch
高度限位开关



Abrasion resistant slip plates for 4 wheel alignment
四轮定位耐磨侧滑配置

DIMENSION 尺寸参数



TECHNICAL DATA 技术参数

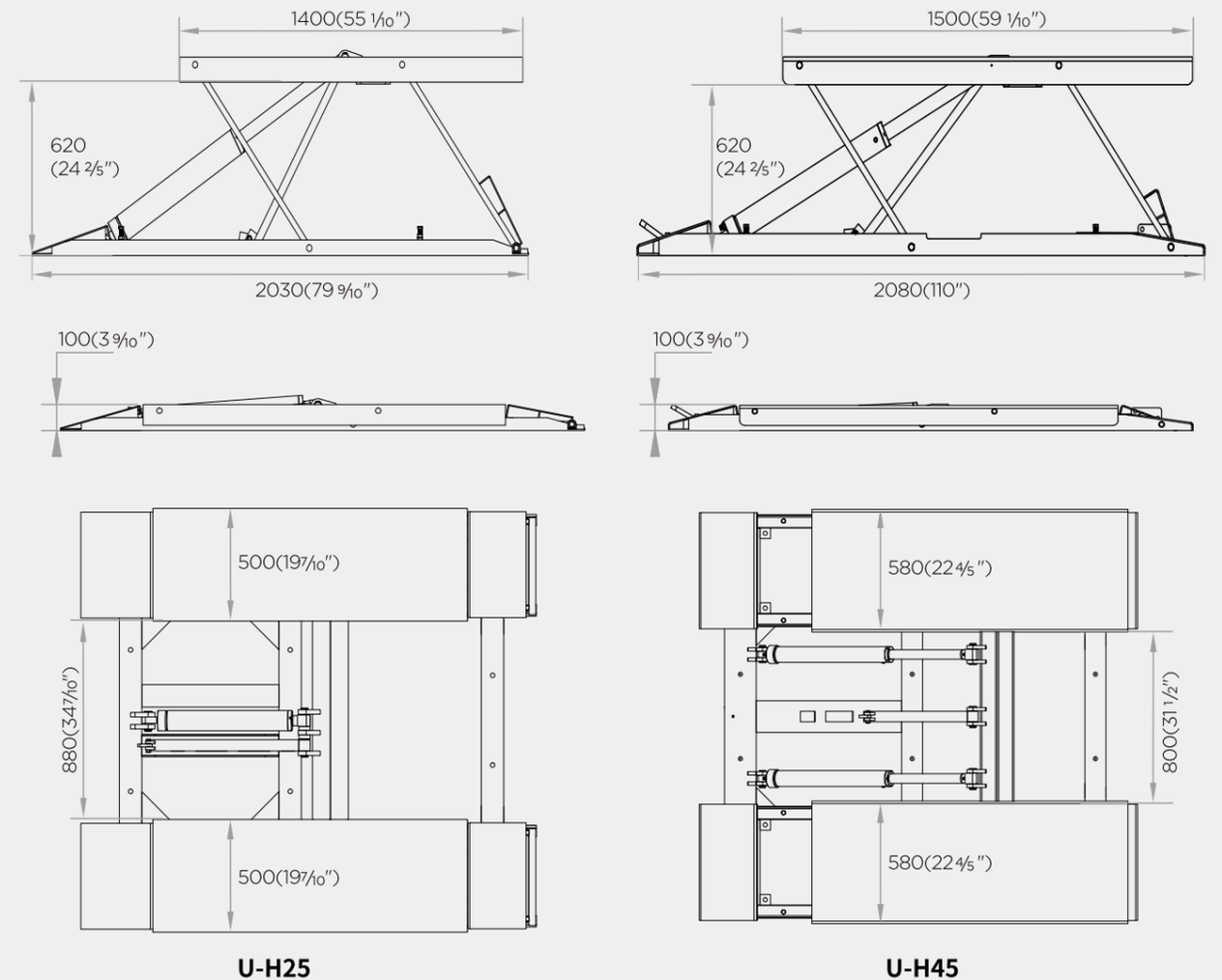
MODEL 型号	U-D35B	U-D40B
Capacity 举升重量	3.5 Ton	4 Ton
Lifting height 举升高度	1700mm(66 9/10")	1700mm(66 9/10")
Min height 平台高度	200mm(7 9/10")	200mm(7 9/10")
Platform length 平台长度	4000mm(127 1/2")	4500mm(177 1/5")
Power supply 电源功率	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW

U-H25 U-H45

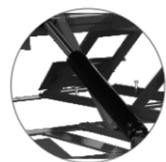
Pantograph Lift
平行小剪



DIMENSION 尺寸参数



FEATURES 安全特点



Parallel structure design
平行结构设计
使机身稳定耐用



Safety valve for anti-explosion of hydraulic system
安全阀加强安全保护

TECHNICAL DATA 技术参数

MODEL 型号	U-H25	U-H45
Capacity 举升重量	2.5 Ton	4.5 Ton
Lifting height 举升高度	620mm(24 2/5")	620mm(24 2/5")
Min height 平台高度	100mm(4")	100mm(4")
Platform length 平台长度	1400mm(55 1/16")	1500mm(59 1/16")
Power supply 电源功率	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW

U-H30M U-H45M

Small Platform Pantograph Lift

移动平行小剪



U-H30M 3.0 T

U-H45M 4.5 T



No ditch needed
免挖坑

Automatic Release
自动解锁

Manual lowering
手动下降

ULTRA-THIN
100mm 超薄



FEATURES 安全特点

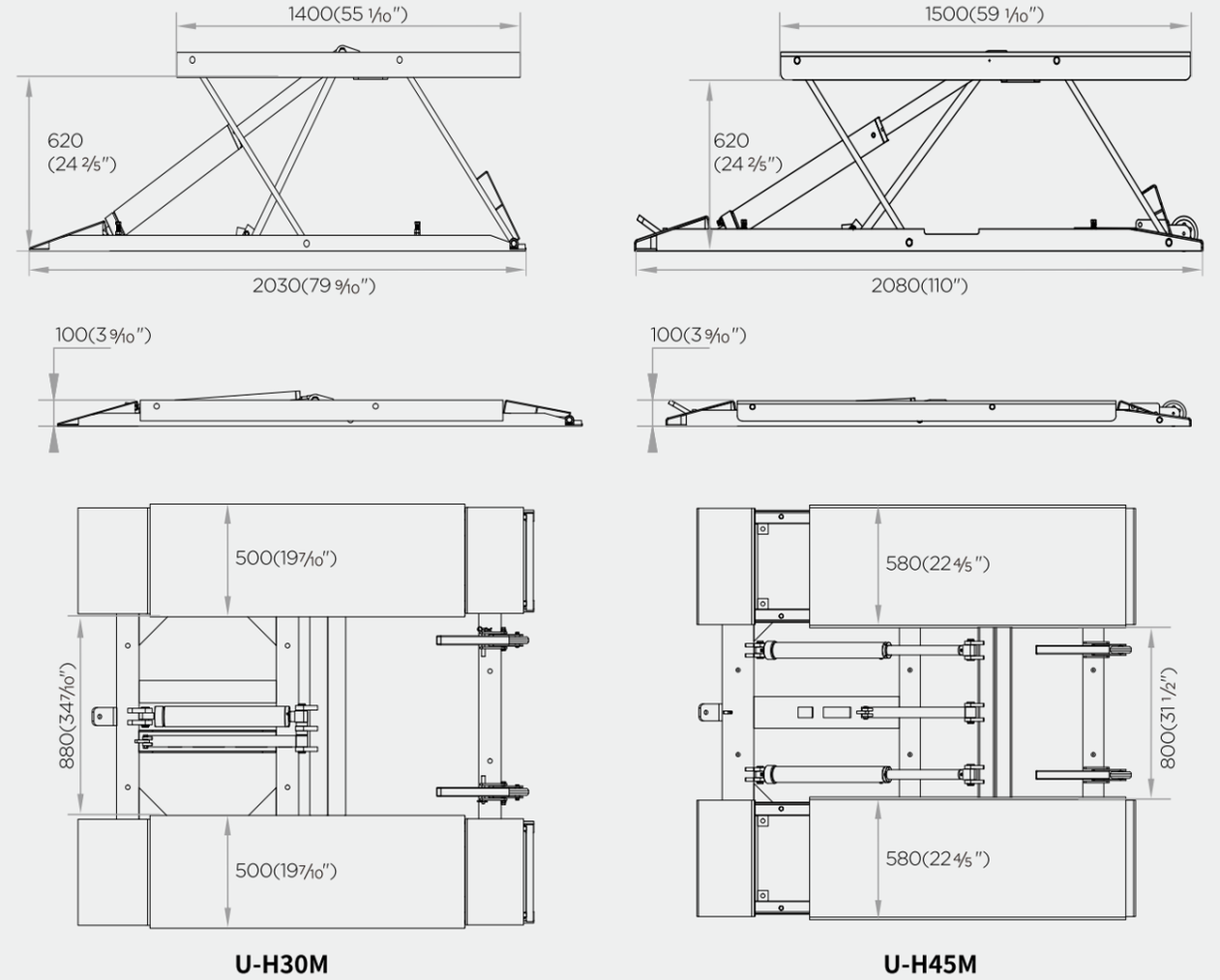


Parallel structure design
平行结构设计
使机身稳定耐用



Safety valve for anti-explosion of hydraulic system
安全阀加强安全保护

DIMENSION 尺寸参数



TECHNICAL DATA 技术参数

MODEL 型号	U-H30M	U-H45M
Capacity 举升重量	3.0 Ton	4.5 Ton
Lifting height 举升高度	620mm(24 2/5")	620mm(24 2/5")
Min height 平台高度	100mm(4")	100mm(4")
Platform length 平台长度	1400mm(55 1/16")	1500mm(59 1/16")
Power supply 电源功率	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW

U-Z25M/Z30M U-Z30LM

Mobile Mid-rise Scissor Lift
移动连体中位小剪剪式举升机 ▼



U-Z25M/U-Z30M



U-Z30LM



No ditch needed
免挖坑



Electrical Lock Release
电动解锁



Electromagnetic Lowering
电磁下降



* In service state

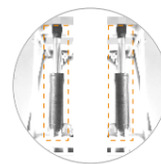


* Moving state

FEATURES 安全特点



Electrical locks engaged automatically when lowering
下降时自动开启电磁安全锁



Synchronized hydraulic cylinders system
同步2缸系统



Safety descending stop & alarm
二次下降, 近地骤停警报提示



Safety valve for anti-explosion of hydraulic system
安全阀加强安全保护



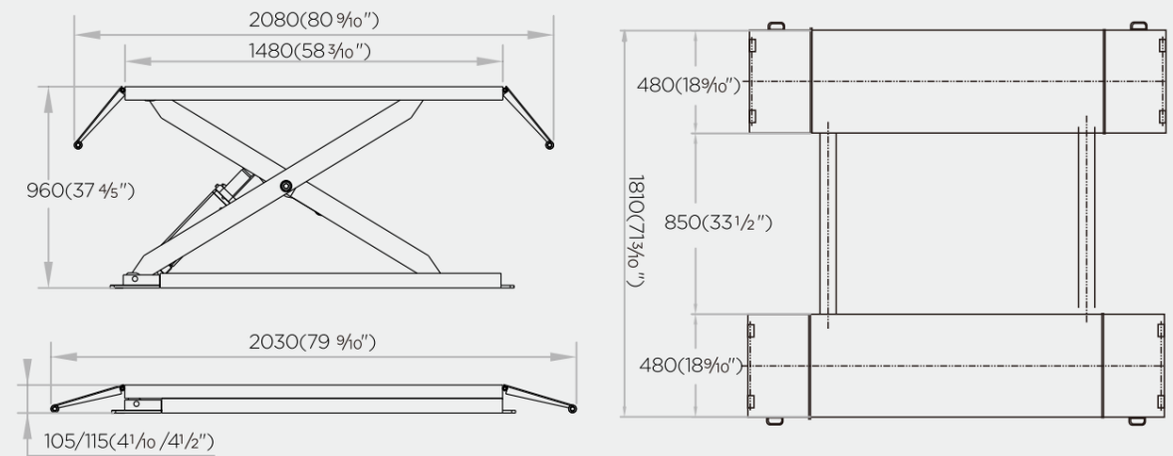
Height limit switch
高度限位开关



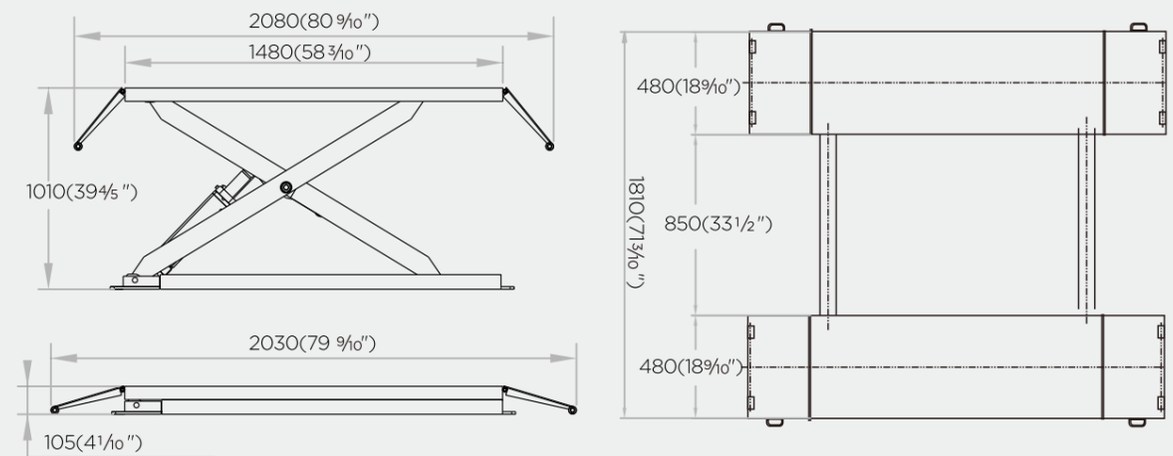
X 4pcs
160*120*35mm

Rubber pads
橡胶垫

DIMENSION 尺寸参数



U-Z25M/U-Z30M



U-Z30LM

TECHNICAL DATA 技术参数

MODEL 型号	U-Z25M/Z30M	U-Z30LM
Capacity 举升重量	2.5 Ton/3.0 Ton	3.0 Ton
Lifting height 举升高度	960mm(37 4/5")	1010mm(39 4/5")
Min height 平台高度	105/115mm(4 1/10 / 4 1/3")	105mm(4 1/10")
Platform length 平台长度	2080mm(81 4/5")	2080mm(81 4/5")
Power supply 电源功率	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW

U-Z30 U-Z30Y

Mid-rise Scissor Lift
中位小剪剪式举升机

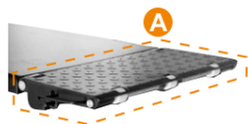


U-Z30



- No ditch needed**
免挖坑
- Pneumatic Lock Release**
气动解锁
- Electromagnetic Lowering**
电磁下降

U-Z30+A = U-Z30Y



Allows to fix the ramp as an extendable platform, suits for long wheel base vehicles
上车板可固定用作平台延伸板, 适合长底盘车型



X 4pcs
160*120*35mm
Rubber pads
橡胶垫

OPTIONAL 可选配置



Drive-by-wire button
线控按钮



Photoelectric leveling
光电水平

FEATURES 安全特点



Precision machined safety lock
安全锁设计保证操作安全



Synchronized hydraulic cylinders system
同步4缸系统



Safety descending stop & alarm
二次下降, 近地骤停
警报提示

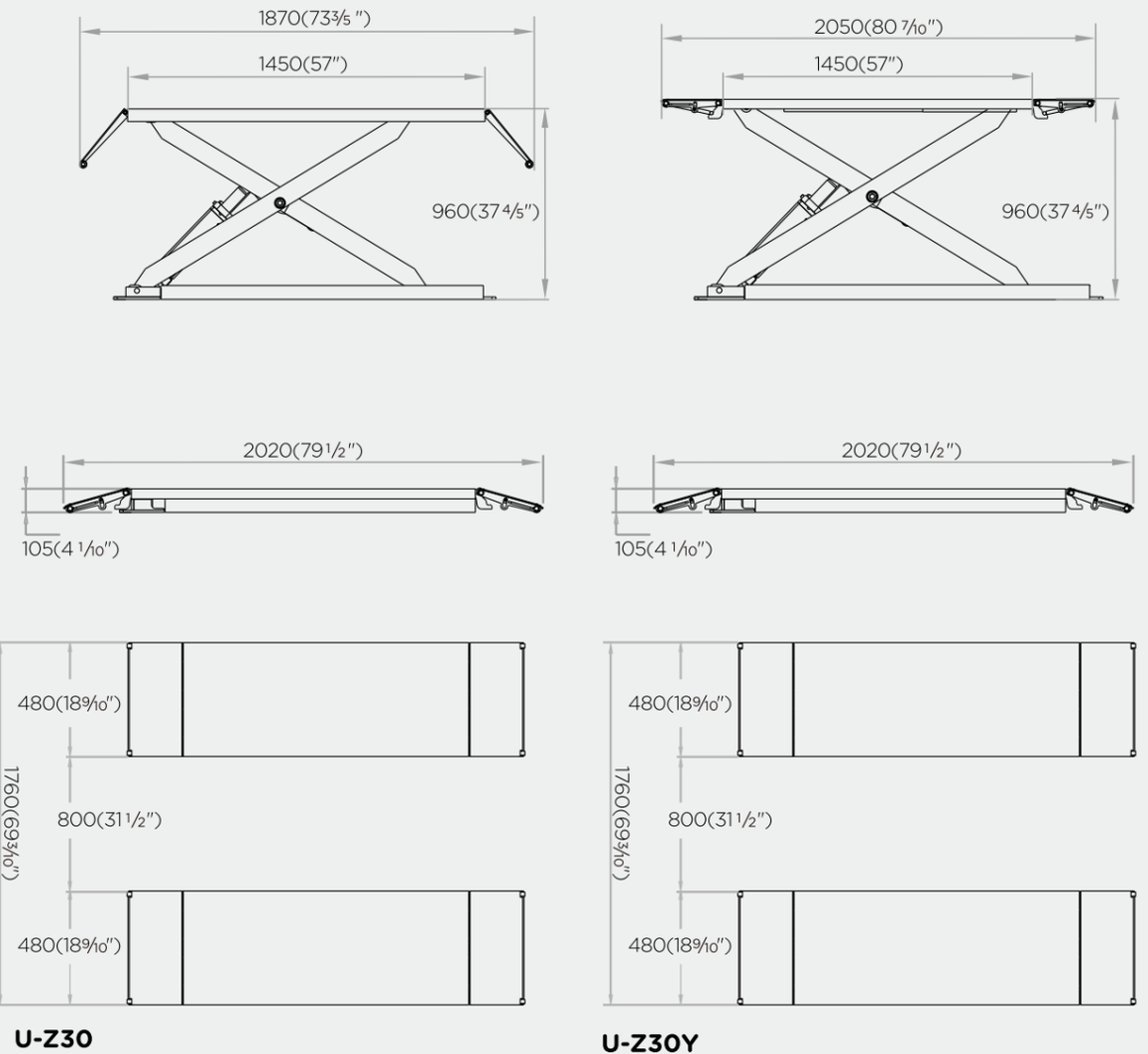


Safety valve for anti-explosion of hydraulic system
安全阀加强安全保护



Height limit switch
高度限位开关

DIMENSION 尺寸参数

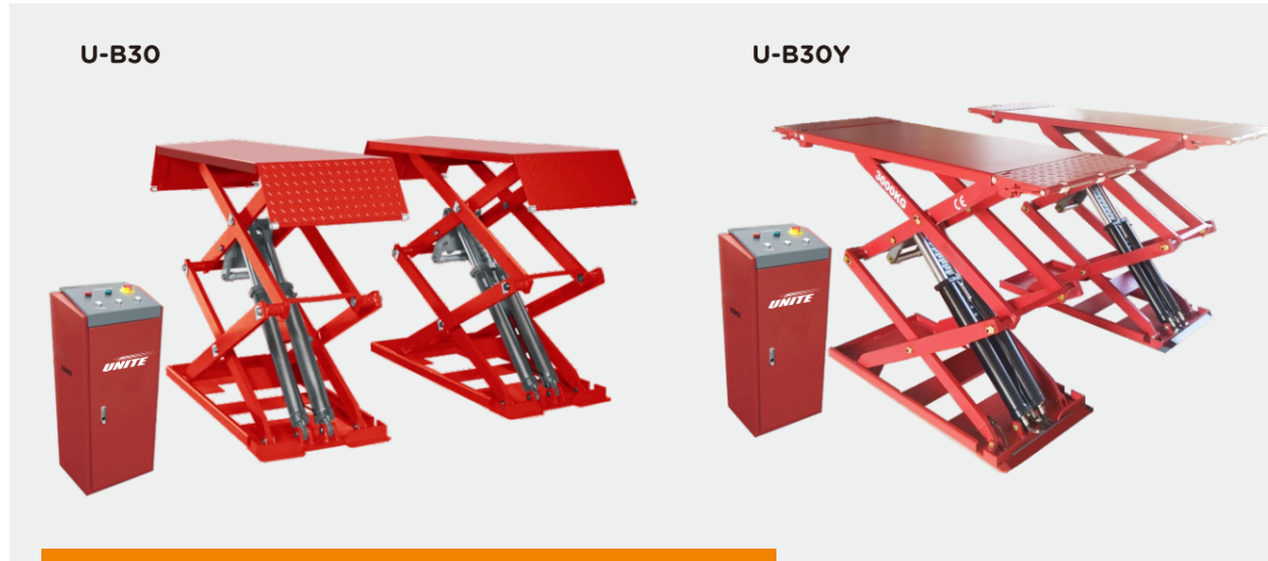


TECHNICAL DATA 技术参数

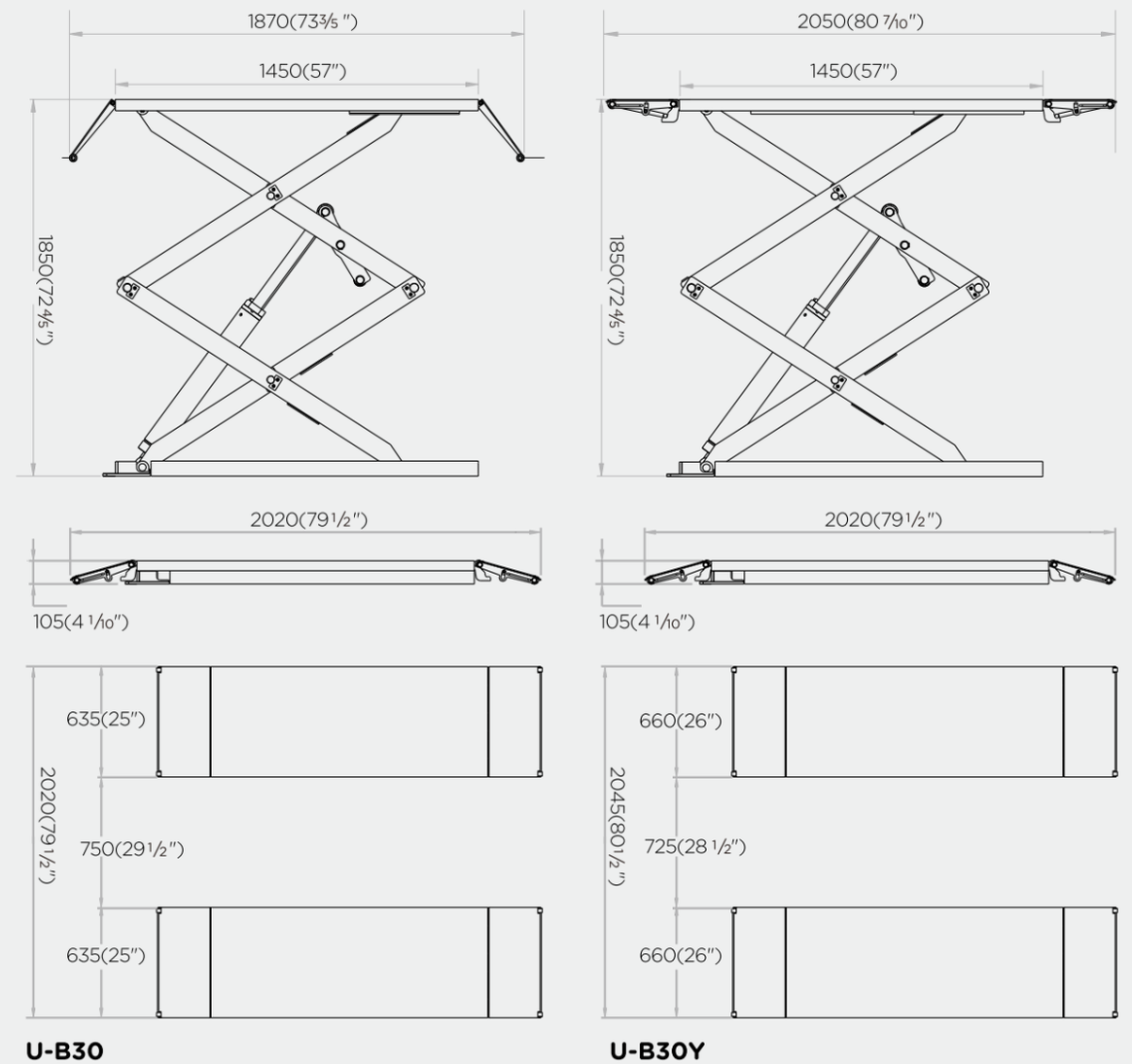
MODEL 型号	U-Z30/Z30Y
Capacity 举升重量	3.0 Ton
Lifting height 举升高度	960mm(37 4/5")
Min height 平台高度	105mm(4 1/16")
Platform length 平台长度	2020mm(79 1/2")
Power supply 电源功率	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW

U-B30 U-B30Y

Ultra-Thin Wheel Free Scissor Lift
超薄小型剪式举升机



DIMENSION 尺寸参数



No ditch needed
免挖坑

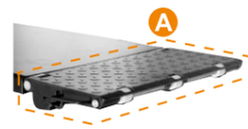


Pneumatic Lock Release
气动解锁



Electromagnetic Lowering
电磁下降

U-B30+A = U-B30Y



Allows to fix the ramp as an extendable platform, suits for long wheel base vehicles
上车板可固定用作平台延伸板, 适合长底盘车型

OPTIONAL
可选配置



Drive-by-wire button
线控按钮



Photoelectric leveling
光电水平

FEATURES 安全特点



Precision machined safety lock
安全锁设计保证操作安全



Synchronized hydraulic cylinders system
同步4缸系统



Safety descending stop & alarm
二次下降, 近地骤停警报提示



Safety valve for anti-explosion of hydraulic system
安全阀加强安全保护



Height limit switch
高度限位开关



Rubber pads
橡胶垫

TECHNICAL DATA 技术参数

MODEL 型号	U-B30/B30Y
Capacity 举升重量	3.0 Ton
Lifting height 举升高度	1850mm(72 9/10")
Min height 平台高度	105mm(4 1/10")
Platform length 平台长度	2020mm(79 1/2")
Power supply 电源功率	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW

U-DP5

Ev Battery Lift

新能源动力车电池举升机



FEATURES 安全特点



Safety valve for anti-explosion of hydraulic system
安全阀加强安全保护



Drive-by-wire button
线控按钮

Easily transfer **Without Installation**
移动便捷 无需安装

Elevates from **1130 -1800mm**
举升范围: 1130-1800mm

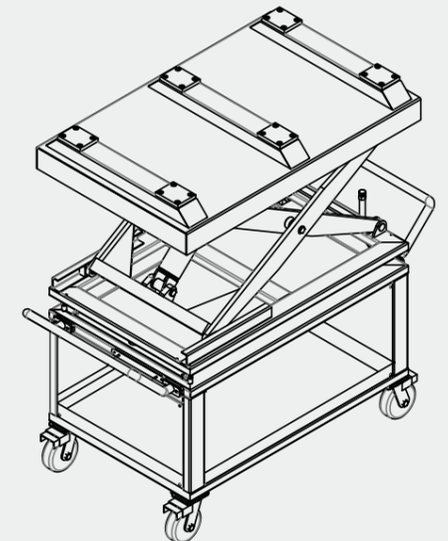
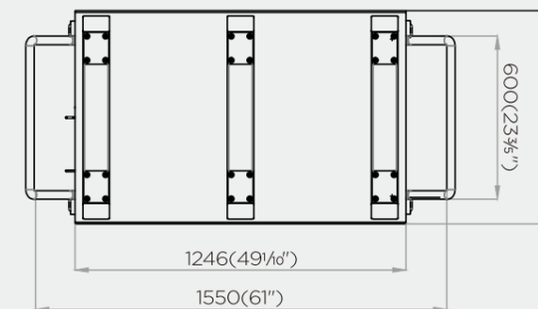
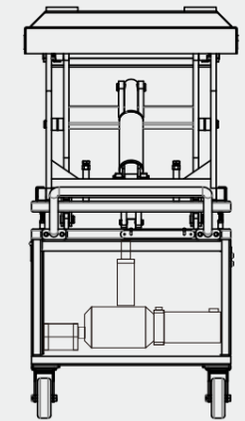
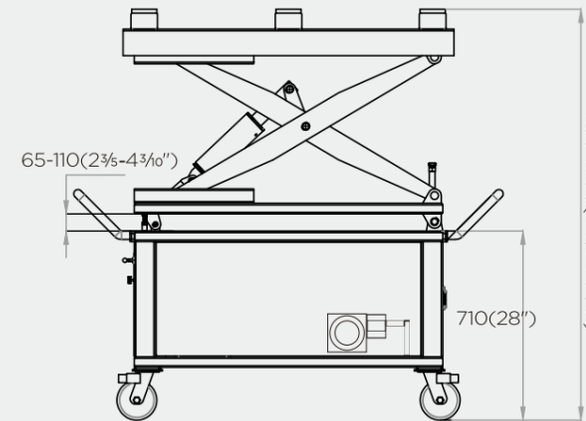
The lift table is in either **Pneumatic** or **Electric** models
有气动及电动两款型号可供选择

Angle adjustable table is built to meet with the battery bottom seamless
平台可调节角度, 与电池底部无缝衔接

Convenient to position the table and carry the battery to the right place horizontally in 30mm without moving the lift
可轻松运送电池到指定位置并将其固定, 可在30毫米的幅度内调节高度

The lift table also features high quality components assembly for **Fast & Precise** lifting
本举升机采用高品质零件组装, 确保举升操作快捷、精确

DIMENSION 尺寸参数



TECHNICAL DATA 技术参数

MODEL 型号	U-DP5
Capacity 举升重量	1.0 Ton
Lifting height 举升高度	1800mm(70 9/16'')
Min height 平台高度	1130mm(44 1/2'')
Platform length 平台长度	1246mm (49 1/8'')
Platform Width 平台宽度	800mm (31 1/2'')
Power supply 电源功率	220V 1PH 50 1.1KW

U-DP7

Ev Battery Lift

新能源动力车电池举升机



FEATURES 特点



Precision machined safety locks
安全锁设计保证操作安全



Safety valve for anti-explosion of hydraulic system
安全阀加强安全保护



Height limit switch
高度限位开关, 保证安全作业



Adjustable handle
可调节把手, 使作业时更加便捷



Single sided extendable platform
平台单边延伸



Drive-by-wire button
线控按钮



No ditch needed
免挖坑



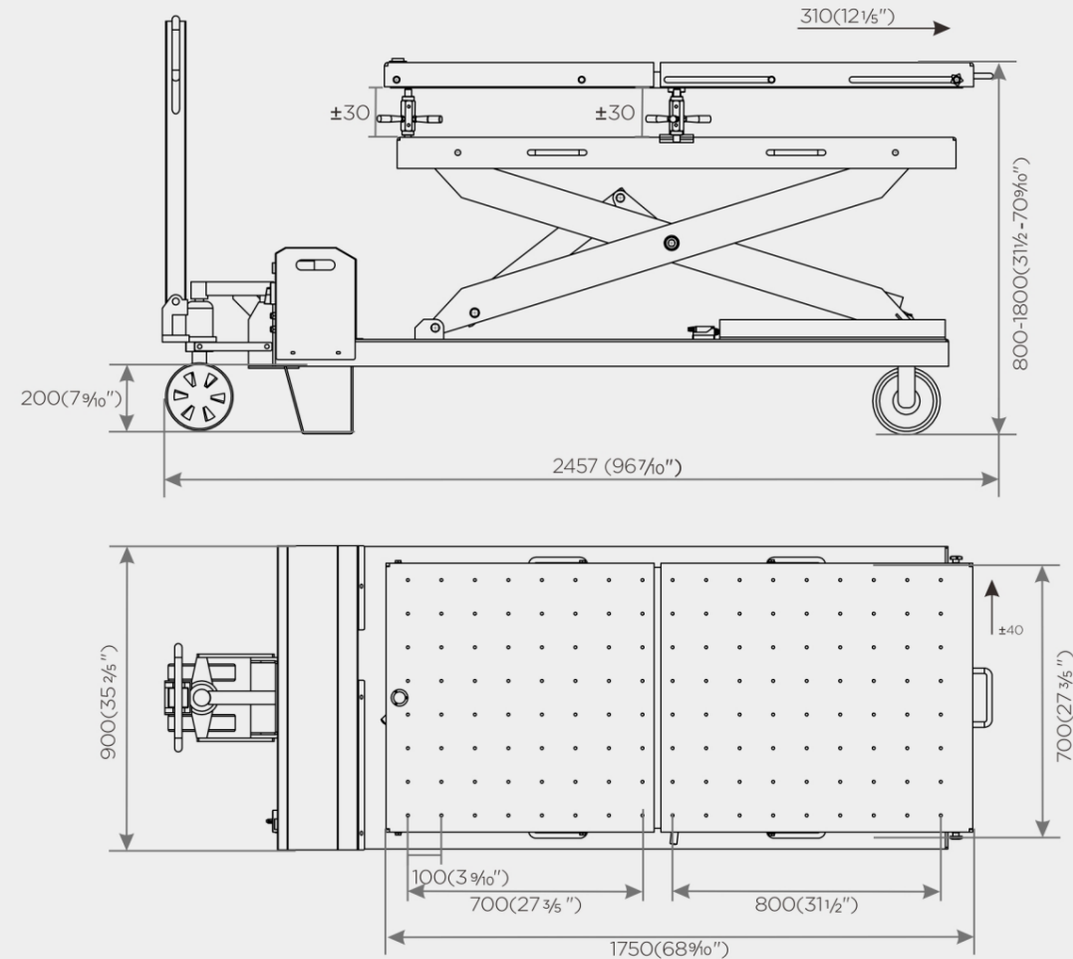
Electrical Lock Release
电动解锁



Electromagnetic Lowering
电磁下降

- Double safety guarantee: hydraulic and mechanical safety lock;
具有液压锁和机械锁双重保险, 安全可靠;
- Providing the lowest and highest height limit to ensure safe operation;
具有最低限位和高度限位, 保证安全作业;
- With a platform leaned all round and moving horizontally, it is a good helper for the installation and maintenance of vehicle battery or engine;
平台可前后左右倾斜, 横向移动, 便于动力电池、发动机的安装和维修;
- It's easy to move the platform with hydraulic lifting trailer;
平台带有液压升降拖车, 方便移动;
- Capable of lifting vehicle battery / engine within 1200kg
可举升重量不超过1200kg的动力电池、发动机等;
- Equipped with adjusting handle to make operation more convenient
装有调节把手, 使作业时更加便捷
- Thanks to the gimballed level, the users could monitor the real-time horizontal position of the platform;
配有万向水平仪, 可实时检测平台的水平状况;
- The top fixed and extendable platforms are made with screw holes, for easy installation of battery/engine fixed kits; the extendable platform meets the needs of all kinds of different vehicle models;
固定/伸缩上平台面有螺孔, 便于定位套件的安装; 且伸缩平台可往外拉伸, 适合各种不同车型;

DIMENSION 尺寸参数



TECHNICAL DATA 技术参数

MODEL 型号	U-DP7
Capacity 举升重量	1.2 Ton
Lifting height 举升高度	1800mm(70 9/16")
Min height 平台高度	800mm(31 1/2")
Platform length 平台长度	1750mm (68 9/16")
Platform width 平台宽度	700mm (27 3/5")
Power supply 电源功率	220V 1PH 50Hz 1.5KW

ROLLING JACK (OPTIONAL)

二次小车 (可选配置) ▼



U-X20TS/X30TS

Manual Control
手动小车



U-X20TQ/X30TQ

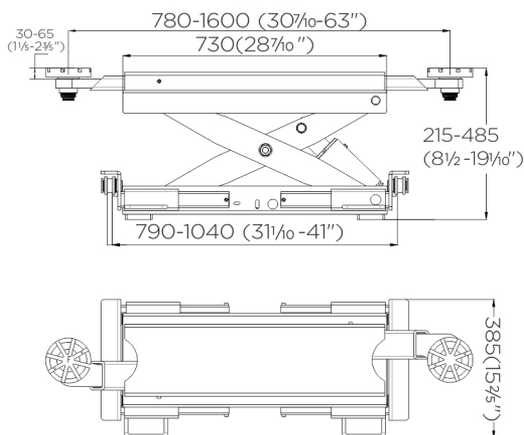
Pneumatic Control
气动小车



U-X20TD/X30TD

Electric Control
电动小车

DIMENSION 尺寸参数



U-X20TD/X30TD

FEATURES 特点



1. Telescopic arm stroke length: Max.1600mm
伸缩臂行程长度: 最大1600mm,能满足不同轴距、不同支点车辆使用。
2. Adjustable lifting tray height: 30-65mm
可调节升降托盘高度: 30-65mm,高、低底盘车辆通用。
3. Suitable for four post or scissor lifts
可以与四柱举升机、平板剪式举升机配套使用
4. Hydraulic and mechanical safety claw locks involved
配有液压锁和机械安全爪锁
5. Standard equipped with a handle, easy to slide the jack along the guide rail
配有把手,方便小车在导轨内来回移动

TECHNICAL DATA 技术参数

MODEL 型号	U-X20TD/X20TS/X20TQ	U-X30TD/X30TS/X30TQ
Capacity 举升重量	2.0 Ton	3.0 Ton
Lifting height 举升高度	485mm(19 1/10")	485mm(19 1/10")
Min height 平台高度	215mm(8 1/2 ")	215mm(8 1/2 ")
Platform length 平台长度	730mm(28 7/10")	730mm(28 7/10")
Telescopic arm stroke 伸缩臂行程	780-1600mm(30 7/10-63")	780-1600mm(30 7/10-63")

U-M01 U-M02/M04

Motorcycle Lift
摩托车举升机



U-M01

0.3 |



Standard Pneumatic Wheel Clamp (small)
标配气动轮夹 (小)

U-M02/M04

0.5
0.75 |



Standard Pneumatic Wheel Clamp (large)
标配气动轮夹 (大)



Pneumatic Lock Release
气动解锁



Electromagnetic Lowering
电磁下降

SAFETY FEATURES 安全特点



Height limit switch
高度限位开关



Safety valve for anti-explosion of hydraulic system
安全阀加强安全保护

STANDARD 标准配置



Foot pedal for the pneumatic wheel clamp
气动轮夹脚踏



Magnet controller, convenient for storing
控制盒带磁铁, 便于收纳



Ramp Assembly
翻转式上车板



Control box
控制盒子

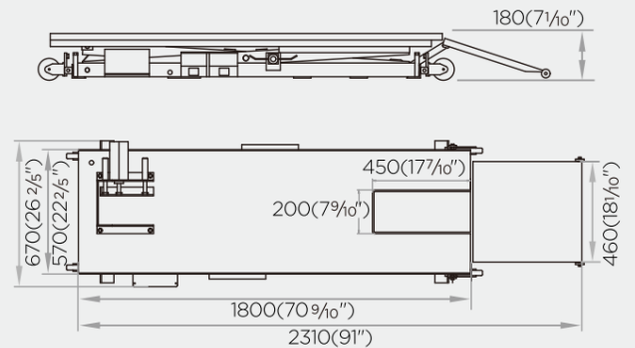
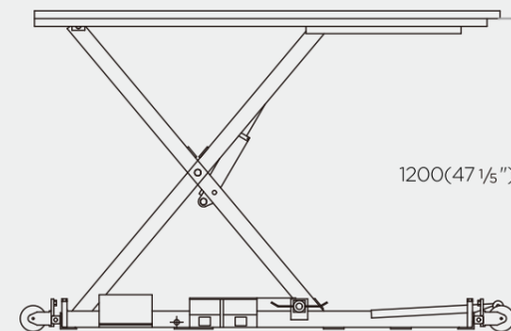
OPTIONAL 可选配置



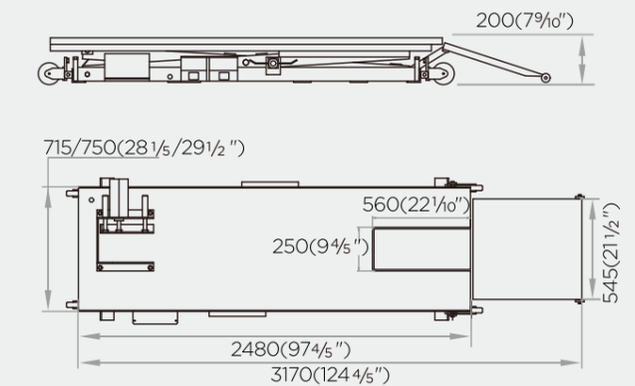
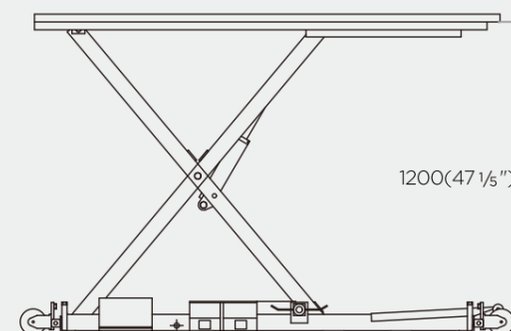
Optional (large) Automatic Wheel Clamp
选配 (大) 自动轮夹

DIMENSION 尺寸参数

U-M01



U-M02/M04



TECHNICAL DATA 技术参数

MODEL 型号	U-M01	U-M02/M04
Capacity 举升重量	0.3 Ton	0.5 / 0.75 Ton
Lifting height 举升高度	1200mm(47 1/5 ")	1200mm(47 1/5 ")
Min height 平台高度	180mm(7 1/10 ")	200mm(7 9/10 ")
Platform length 平台长度	1800mm(70 9/10 ")	2480mm(97 4/5 ")
Power supply 电源功率	110V/220V/230V/240V 1ph 0.75kw	110V/220V/230V/240V 1ph 0.75 kw

U-M03 U-M09

Motorcycle Lift
电动摩托车举升机



Manual Lock Release
手动解锁

Electromagnetic Lowering
电磁下降

SAFETY FEATURES 安全特点



Height limit switch
高度限位开关



Safety valve for anti-explosion of hydraulic system
安全阀加强安全保护



Safety lock
安全锁

STANDARD 标准配置



Extension loading ramp, easy loading & never touching the exhaust pipe
加长上车板,便于上车,不会碰到排气管



Magnet controller, convenient for storing
控制盒带磁铁,便于收纳



Drawer-type platform
拖放式上车板

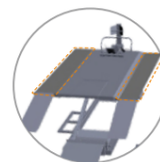


Tools groove for storing small parts, time saving and convenience
工具槽,方便维修机器时放小螺丝小零件

OPTIONAL 可选配置

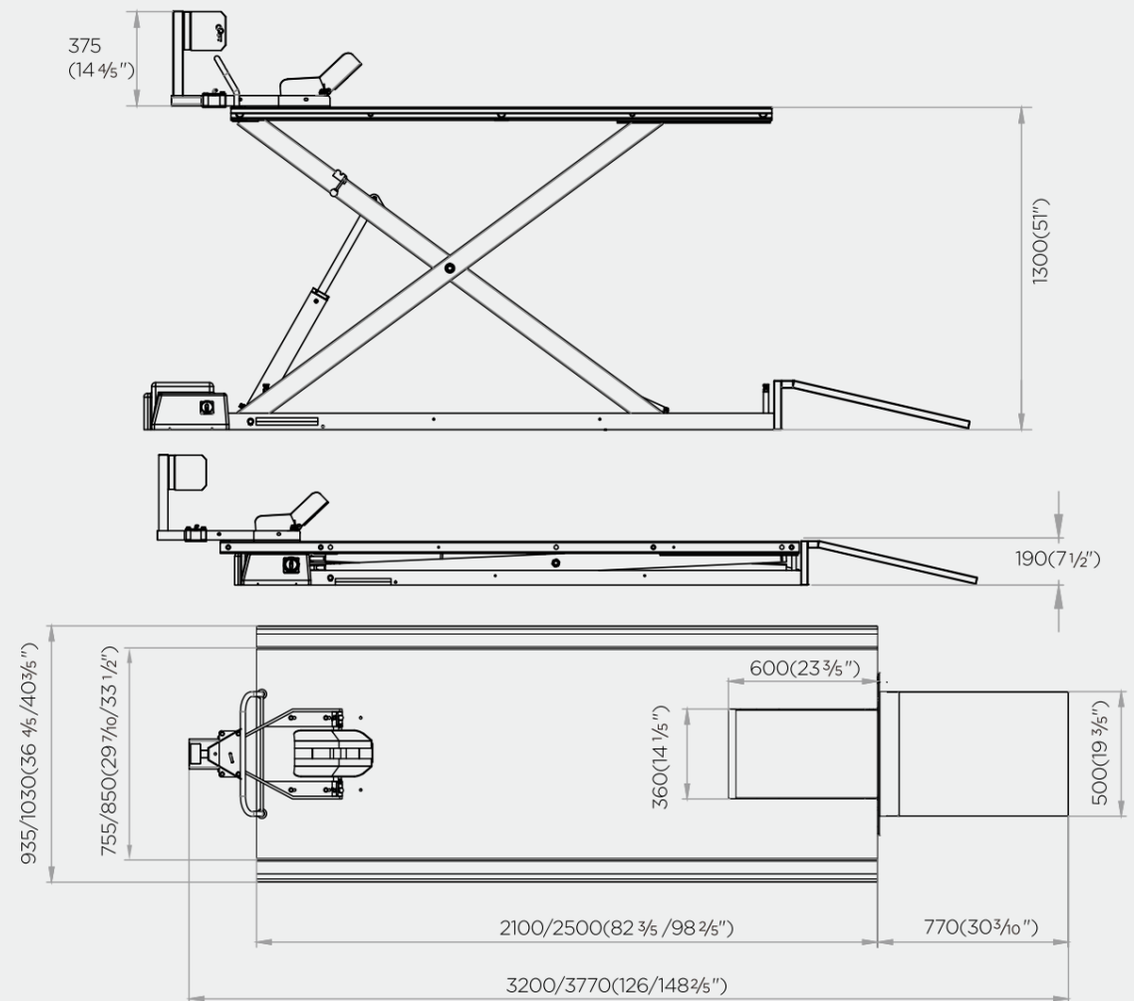


Hanger
吊架



Side panel with loading board
扩展台

DIMENSION 尺寸参数



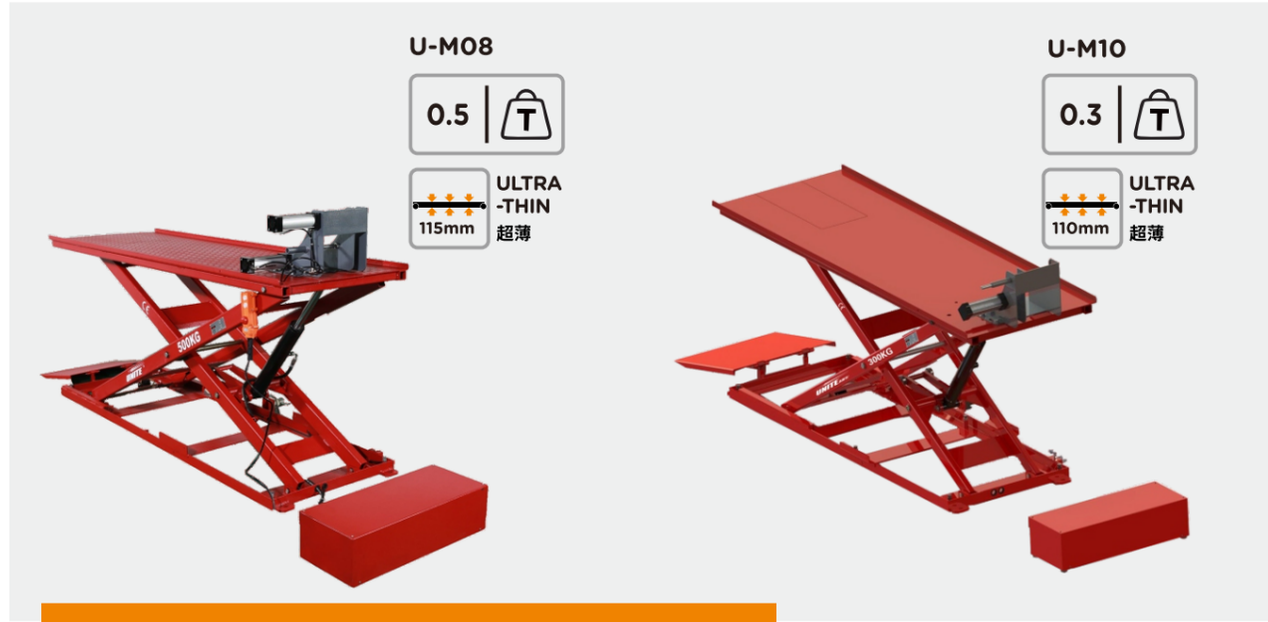
U-M03/U-M09

TECHNICAL DATA 技术参数

MODEL 型号	U-M03	U-M09
Capacity 举升重量	0.5 Ton	0.7 Ton
Lifting height 举升高度	1300mm(51")	1300mm(51")
Min height 平台高度	190mm(7½")	190mm(7½")
Platform length 平台长度	2100mm(82¾")	2500mm(98¾")
Power supply 电源功率	110V/220V/230V/240V 1ph 0.75kw	110V/220V/230V/240V 1ph 1.1 kw

U-M08 U-M10

Motorcycle Lift
超薄式摩托车举升机



Electric Lock Release
电动解锁

Electromagnetic Lowering
电磁下降

SAFETY FEATURES 安全特点



Height limit switch
高度限位开关



Safety valve for anti-explosion of hydraulic system
安全阀加强安全保护

STANDARD 标准配置



Foot pedal for the pneumatic wheel clamp
气动轮夹脚踏



Magnet controller, convenient for storing
控制盒带磁铁，便于收纳



Ramp Assembly
翻转式上车板



Integrated power unit
综合动力单元

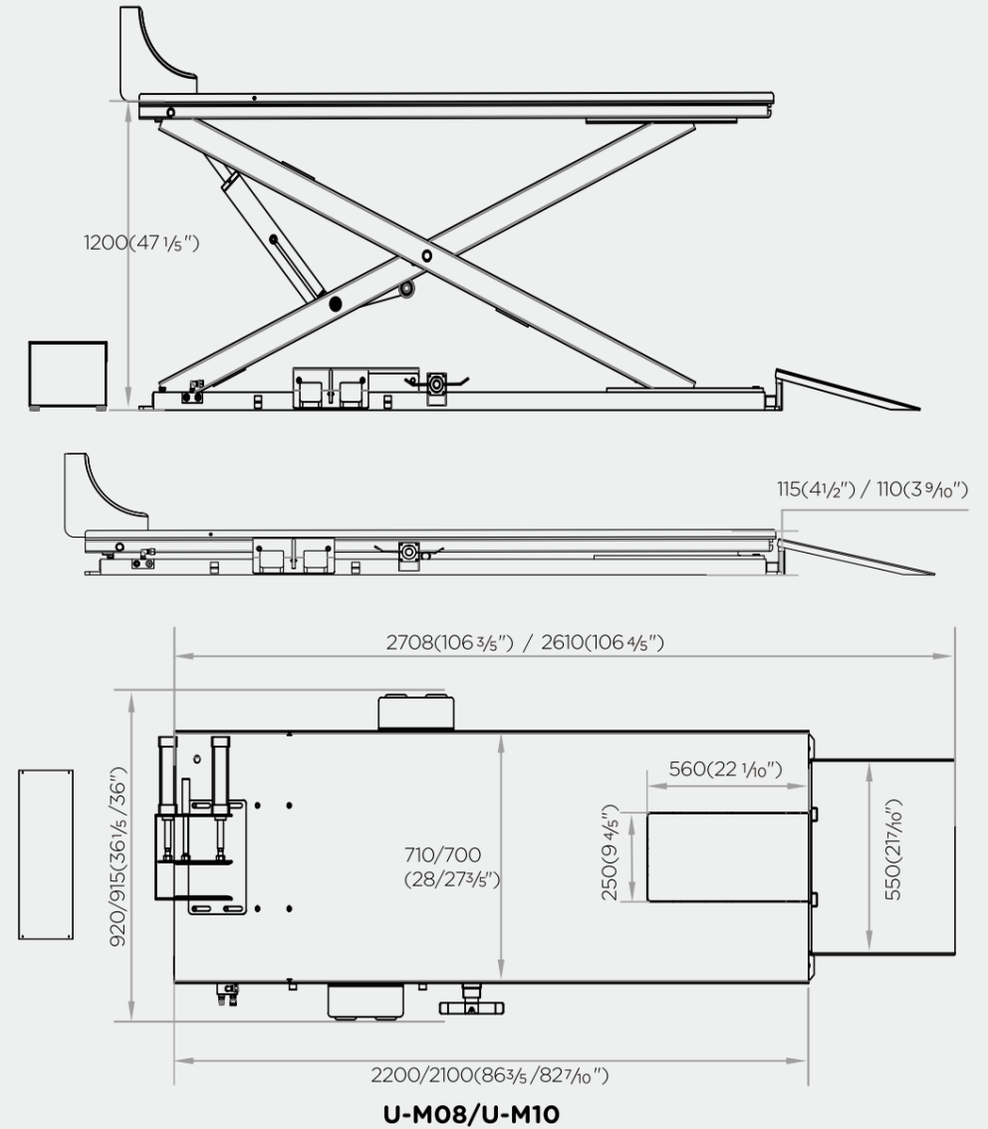


Pneumatic Wheel Clamp (large)
标配气动轮夹 (大)



Pneumatic Wheel Clamp (small)
标配气动轮夹 (小)

DIMENSION 尺寸参数



TECHNICAL DATA 技术参数

MODEL 型号	U-M08	U-M10
Capacity 举升重量	0.5 Ton	0.3 Ton
Lifting height 举升高度	1200mm(47 1/8 ")	1200mm(47 1/8 ")
Min height 平台高度	115mm(4 1/2 ")	110mm(4 3/16 ")
Platform length 平台长度	2200mm(86 3/5 ")	2100mm(82 7/16 ")
Power supply 电源功率	110V/220V/230V/240V 1ph 0.75kw	110V/220V/230V/240V 1ph 0.75 kw

U-FS35/FS35D/FS40 U-FS45/FS50/FS55

Four post vehicle lift for wheel alignment
四轮定位四柱举升机



(CE: ONLY FOR U-FS35/FS40/FS45/FS55)



3.5
4.0
4.5
5.0
5.5

- Single Manual Lock Release**
单边手动解锁
- For Wheel Alignment**
四轮定位
- Optional Pneumatic Lock Release**
选配 气动解锁

Rolling jack (OPTIONAL) 二次小车 (可选配置) 2T/3T

Convenient for clients' self-installation
方便客户自行安装



Manual Control
手动小车



Pneumatic Control
气动小车

FS35 FS35D FS40 FS45 --U-X20TS/X20TQ
FS50 FS55 --U-X30TS/X30TQ
FS35 FS35D FS40 FS45 推荐U-X20TS/X20TQ,
FS50 FS55 推荐U-X30TS/X30TQ

OPTIONAL 可选配置



Position-adjustable
转角盘,位置可调



Drive-by-wire button
线控按钮

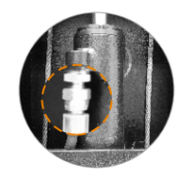


Power unit cover +
chain protector for oil
hose
动力单元罩子+油管保护
坦克链

SAFETY FEATURES 安全特点



Big Pulley for
steel rope
大钢丝滚轮



Safety valve for
anti-explosion of
hydraulic system
安全阀加强安全保护



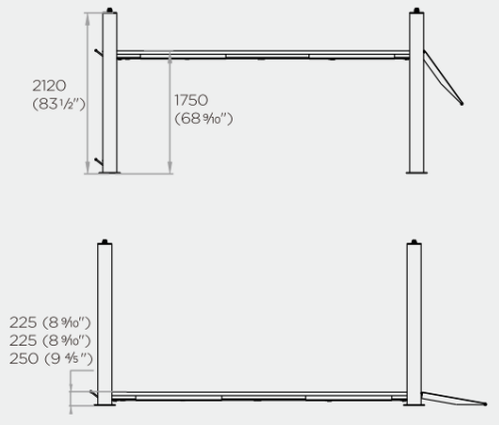
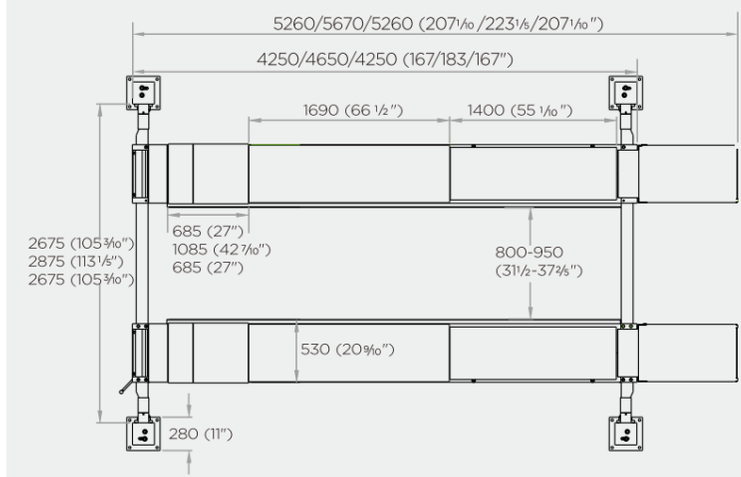
Abrasion resistant
slip plates for 4
wheel alignment
四轮定位耐磨侧滑配置



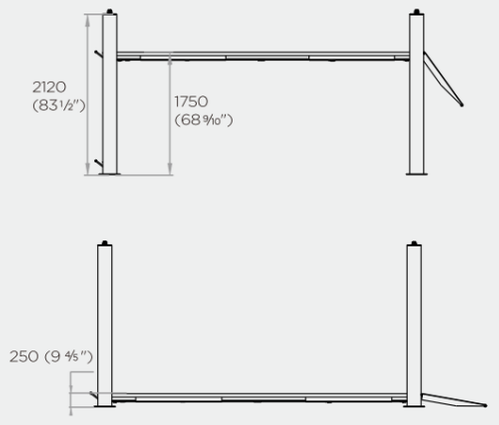
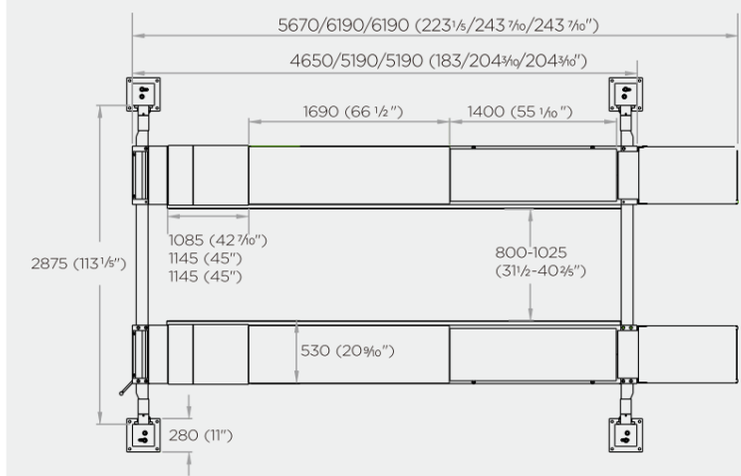
Equipped with main
insurance and rope
break insurance on
each column
每个立柱设有主保险和
断绳保险

DIMENSION 尺寸参数

U-FS35/FS35D/FS40



U-FS45/FS50/FS55



TECHNICAL DATA 技术参数

MODEL 型号	U-FS35/FS35D/FS40	U-FS45/FS50/FS55
Capacity 举升重量	3.5 / 3.5 / 4.0 Ton	4.5 / 5.0 / 5.5 Ton
Lifting height 举升高度	1750mm(69")	1750mm(69")
Min height 平台高度	225/225/250mm(8 9/16 / 8 9/16 / 9 4/5 ")	250mm(9 4/5 ")
Platform length 平台长度	4250/4650/4250mm(167/183/167")	4650/5190/5190mm(183/204/204")
Power supply 电源功率	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW

U-F35/F40/F45 U-F50/F55

Four Post Vehicle Lift
平板四柱举升机



(CE: ONLY FOR U-F35/F40/F45/F55)



Rolling jack (OPTIONAL) 二次小车 (可选配置) 2T/3T

Convenient for clients' self-installation
方便客户自行安装



Manual Control
手动小车



Pneumatic Control
气动小车



Electric Control
电动小车

F35 F40 F45 --U-X20TD/X20TS/X20TQ
F50 F55 --U-X30TD/X30TS/X30TQ
F35 F40 F45 推荐U-X20TD/X20TS/X20TQ
F50 F55 推荐U-X30TD/X30TS/X30TQ

OPTIONAL 可选配置



Drive-by-wire button
线控按钮

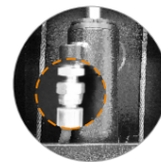


Power unit cover + chain protector for oil hose
动力单元罩子+油管保护坦克链

SAFETY FEATURES 安全特点



Big Pulley for steel rope
大钢丝滚轮



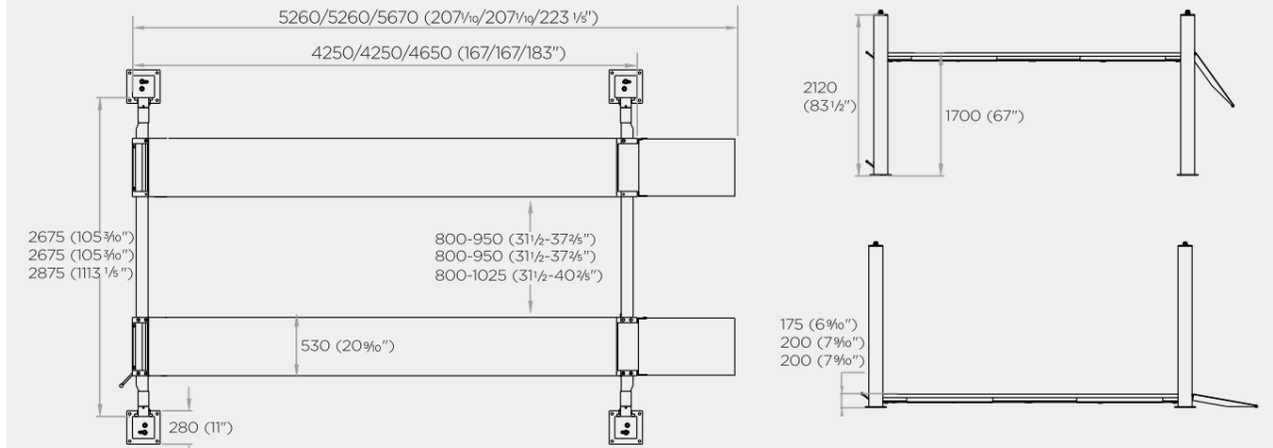
Safety valve for anti-explosion of hydraulic system
安全阀加强安全保护



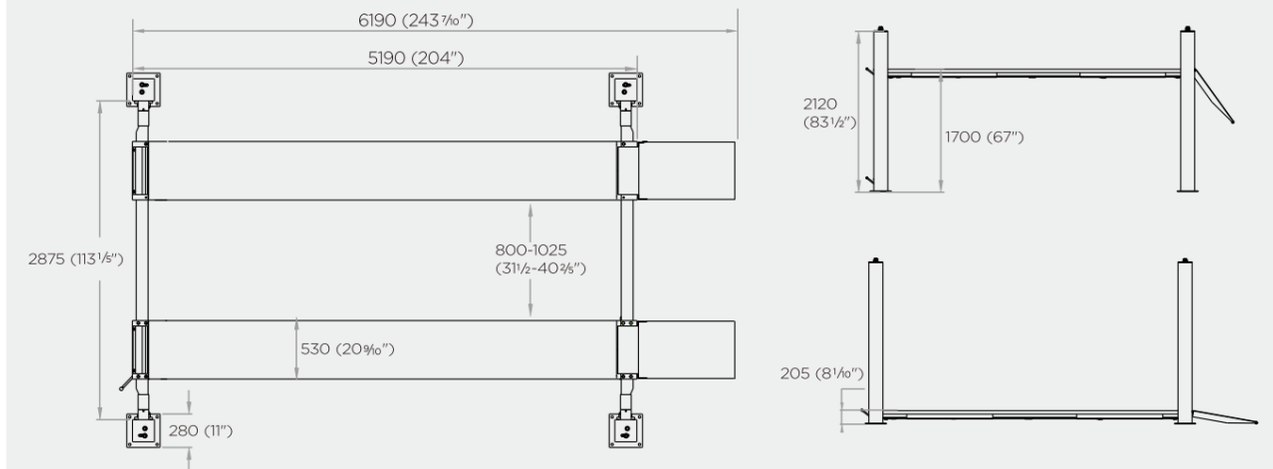
Equipped with main insurance and rope break insurance on each column
每个立柱设有主保险和断绳保险

DIMENSION 尺寸参数

U-F35/F40/F45



U-F50/F55



TECHNICAL DATA 技术参数

MODEL 型号	U-F35/F40/F45	U-F50/F55
Capacity 举升重量	3.5 / 4.0 / 4.5 Ton	5.0 / 5.5 Ton
Lifting height 举升高度	1700mm(67")	1700mm(67")
Min height 平台高度	175/200/200mm(6 ^{9/16} "/7 ^{9/16} "/7 ^{9/16} ")	205mm(8 ^{1/16} ")
Platform length 平台长度	4250/4250/4650mm (167/167/183")	5190mm (204")
Power supply 电源功率	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW

