



LEVERLESS免撬杠气动拆装系统

- Pneumatic powered leverless head
气动免撬杠拆装头
- Easy to operate with pneumatic control
易于操作, 安全省力



TILTING ARM CLOLUMN气动后仰立柱

- Pneumatic powered tilting column
气动后仰立柱
- Lock rim for same sized wheel
气动锁紧, 自动复位
- Alloy steel head With plastic protection
合金钢拆装头, 带塑料保护



BEAD PRESSING SYSTEM强力压胎机械手

- Tremendous Power and Control
气动机械手操控自如
- Aid mounting and demounting
轮胎拆装更为省力



CENTER POST RIMCLAMP

无大盘中心气动轮辋锁紧

- Automatic center postrimlok
气动无盘中心锁紧
- Built-in center clamping cylinder
内置一式锁紧气缸
- Polymer cone sleeve protects rim
全套轮辋保护锥体



BEAD BREAKING SYSTEM

加强气动轮胎开启系统

- Pneumatic powered
加强气动轮胎开启器
- Shovel with plastic sleeve
压胎大铲带塑料保护套

技术参数 TECHNICAL DATA

• 工作电压: Power Supply:	1PH/110-220V AC 3PH/380V AC
• 电机功率: Motor Power:	0.75KW/1.1KW
• 工作气压: Operating Pressure:	0.8-1MPa
• 压胎铲力: Bead Breaking Force:	2500Kgf
• 轮辋直径: Rim Diameter:	10-26in
• 轮辋宽度: Rim Width:	3-16in
• 最大轮胎直径: Max Wheel Diameter:	1200mm
• 净重: Net Weight:	278kg



BEAD PRESSING SYSTEM强力压胎机械手

- Tremendous power and control
气动机械手操控自如
- Aid mounting and demounting
轮胎拆装更为省力



TILTING ARM CLOLUMN气动后仰立柱

- Pneumatic powered tilting column
气动后仰立柱
- Lock rim for same sized wheel
气动锁紧, 自动复位
- Alloy steel Head with plastic protector
合金钢拆装头, 带塑料保护

TURN TABLE 自定中心工作台

- 10 to 24 in clamping range
10~24英寸轮辋夹装范围
- Diameter marks conduce to clamping
直径标识工作台
- Twin cylinder redouble the clamping force
双气缸设计, 确保稳固夹装
- Plastic rim protector
配备塑料轮辋保护

技术参数 TECHNICAL DATA

• 工作电压: Power supply:	1PH/110-220V AC 3PH/380V AC
• 电机功率: Motor power:	0.75KW/1.1KW
• 工作气压: Operating pressure:	0.8-1MPa
• 压胎铲力: Bead break force:	2500Kgf
• 轮辋直径: Rim diameter:	10"-22" (OUT) 12"-24" (IN)
• 轮辋宽度: Rim width:	3-16in
• 最大轮胎直径: Max wheel diameter:	1000mm
• 净重: Net weight:	276kg

BEAD BREAKER SYSTEM

加强气动轮胎开启系统

- Pneumatic powered
加强气动轮胎开启器
- Shovel with plastic sleeve
压胎大铲带塑料保护套



MOTOR DRIVE 强力电机驱动

- Powerful motor ensures best torque and speed
强力电机驱动确保强大工作转矩及恒定转速
- Reliable transmission
可靠耐用变速器



BEAD PRESSING SYSTEM 强力压胎机械手

- Tremendous power and control
气动机械手操控自如
- Aid mounting and demounting
轮胎拆装更为省力



TILT ARM CLOLUMN 气动后仰立柱

- Pneumatic powered tilting column
气动后仰立柱
- Lock rim for same sized wheel
气动锁紧，自动复位
- Alloy steel head with plastic protection
合金钢拆装头，袋塑料保护

TURNTABLE 自定中心工作台

- 10 to 24 in clamping range
10~24英寸轮辋夹装范围
- Diameter marks conduce to clamping
直径标识工作台
- Twin cylinder redouble the clamping force
双气缸设计，确保稳固夹装
- Plastic rim protector
配备塑料轮辋保护

BEAD BREAKERING SYSTEM 加强气动轮胎开启系统

- Pneumatic powered
加强气动轮胎开启器
- Shovel with plastic sleeve
压胎大铲带塑料保护套



MOTOR DRIVE 强力电机驱动

- Powerful motor ensures best torque and speed
强力电机驱动确保强大工作转矩及恒定转速
- Reliable transmission
可靠耐用变速器

技术参数 TECHNICAL DATA

• 工作电压: Power supply:	1PH/110-220V AC 3PH/380V AC
• 电机功率: Motor power:	0.75KW/1.1KW
• 工作气压: Operating pressure:	0.8-1MPa
• 压胎铲力: Bead break force:	2500Kgf
• 轮辋直径: Rim diameter:	10"-22" (OUT) 12"-24" (IN)
• 轮辋宽度: Rim width:	3-16in
• 最大轮胎直径: Max wheel diameter:	1000mm
• 净重: Net weight:	266kg



BEAD PRESS SYSTEM 强力压胎机械手

- Tremendous power and control
气动机械手操控自如
- Aid mounting and demounting
轮胎拆装更为省力



SWING ARM DESIGN 摆臂设计

- Swing arm column
摆臂设计，节省操作空间
- Manual mounting head lock
拆装头锁定
- Manual positioning
拆装头位置限定

TURNTABLE 自定中心工作台

- 10 to 24 in clamping range
10~24英寸轮辋夹装范围
- Diameter marks conduce to clamping
直径标识工作台
- Twin cylinder redouble the clamping force
双气缸设计，确保稳固夹装
- Plastic rim protector
配备塑料轮辋保护

BEAD BREAKER SYSTEM 加强气动轮胎开启系统

- pneumatic powered
加强气动轮胎开启器
- Shovel with plastic sleeve
压胎大铲带塑料保护套



MOTOR DRIVE 强力电机驱动

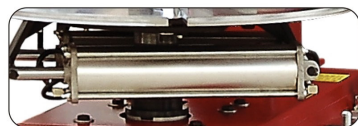
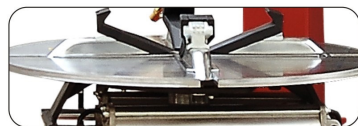
- Powerful motor ensures best torque and speed
强力电机驱动确保强大工作转矩及恒定转速
- Reliable transmission
可靠耐用变速器

技术参数 TECHNICAL DATA

• 工作电压: Power supply:	1PH/110-220V AC 3PH/380V AC
• 电机功率: Motor power:	0.75KW/1.1KW
• 工作气压: Operating pressure:	0.8-1MPa
• 压胎铲力: Bead break force:	2500Kgf
• 轮辋直径: Rim diameter:	10"-22" (OUT) 12"-24" (IN)
• 轮辋宽度: Rim width:	3-16in
• 最大轮胎直径: Max wheel diameter:	1000mm
• 净重: Net weight:	256kg



- 加高加长左、右辅助臂系统，增大了工作覆盖面
气动控制机械手可自由升降定位于任意位置
- 右辅助臂拆装胎压始终保护轮胎和轮辋
- 多功能辅助臂带中心定位功能，使轮胎与圆盘瞬间定位后保持同心圆
- 强力气动压胎铲
- 具有自定心功能
- 滑块座具有步进功能
- 人性化的三脚踏设计使拆装过程更快速，更安全
- 可选塑料拆装头，以保护轮辋在拆装过程中受损坏
- 摩托车夹具(可选)



技术参数 TECHNICAL DATA

• 工作电压: Power supply:	110V/220V 1PH 220V/380V 3PH
• 电机功率: Motor power:	0.75KW/1.1KW
• 工作气压: Operating pressure:	0.8-1MPa
• 压胎铲力: Bead break force:	2500Kgf
• 轮辋直径: Rim diameter:	10"-22" (OUT) 12"-24" (IN)
• 轮辋宽度: Rim width:	3-16in
• 最大轮胎直径: Max wheel diameter:	1000mm
• 净重: Net weight:	236kg

- Higher and longer right/left side helper arms system extends working coverage.
- Pneumatic controlled tyre pressing device can be freely lifted and located at any position.
- Tyre pressing roller of right helper arm always protects tyre and rim
- Multi-function helper arm has central positioning function which can make wheel and turntable homocentric
- Motorcycle adapter is optional



技术参数 TECHNICAL DATA

• 工作电压: Power supply:	1PH/110-220V AC 3PH/380V AC
• 电机功率: Motor power:	0.75KW/1.1KW
• 工作气压: Operating pressure:	0.8-1MPa
• 压胎铲力: Bead breaking force:	2500Kgf
• 轮辋直径: Rim diameter:	10"-22" (OUT) 12"-24" (IN)
• 轮辋宽度: Rim width:	3-16in
• 最大轮胎直径: Max wheel diameter:	1000mm
• 净重: Net weight:	210kg



- 全自动轮胎拆装，气动控制立柱后仰
- 拆胎臂气动锁紧
- 自定心功能
- 滑块座具有步进功能
- 可选塑料拆装头，以保护轮辋在拆装过程受损坏
- 强力气动靠胎铲
- 可选配储气罐

- Full automatic tyre changer with pneumatic tilting column.
- Pneumatic vertical and horizontal arms locking at optional position.
- With self-centering function.
- Optional plastic mounting/demounting head helps protect expensive alloy wheels.
- Strong pneumatic bead breaker.
- Tubeless inflating device is optional.



- 全自动轮胎拆装，气动控制立柱后仰
 - 拆胎臂气动锁紧
 - 自定心功能
 - 滑块座具有步进功能
 - 可选塑料拆装头，以保护轮辋在拆装过程受损坏
 - 强力气动靠胎铲
 - 可选配储气罐
- Full automatic tyre changer with pneumatic tilting column.
 - Pneumatic vertical and horizontal arms locking at optional position.
 - With self-centering function.
 - Optional plastic mounting/demounting head helps protect expensive alloy wheels.
 - Strong pneumatic bead breaker.
 - Tubeless inflating device is optional.

技术参数 TECHNICAL DATA

• 工作电压: Power supply:	1PH/110-220V AC 3PH/380V AC
• 电机功率: Motor power:	0.75KW/1.1KW
• 工作气压: Operating pressure:	0.8-1MPa
• 压胎铲力: Bead break force:	2500Kgf
• 轮辋直径: Rim diameter:	10"-22" (OUT) 12"-24" (IN)
• 轮辋宽度: Rim width:	3-16in
• 最大轮胎直径: Max wheel diameter:	1000mm
• 净重: Net weight:	220kg



- 半自动侧摆臂式，手动拆装轮胎
 - 强力气动靠胎铲
 - 具有自定心功能
 - 滑块座具有步进功能
 - 人性化的三脚踏设计使拆装过程更快速，更安全
 - 加长箱体，可拆装更大尺寸的轮胎
 - 可选塑料拆装头，以保护轮辋在拆装过程中受损坏
 - 摩托车夹具(可选)
- Swing arm and semi-automatic style
 - Manual operation of mounting/demounting tool
 - Strong pneumatic bead breaker
 - Ergonomic design of 3 pedals makes the operation quicker and safer.
 - Longer cabinet suitable for bigger tyres
 - Optional plastic mounting/demounting head helps protect expensive alloy wheels
 - ATV and Motorcycle adapter is optional

技术参数 TECHNICAL DATA

• 工作电压: Power supply:	110V/220V 1PH 220V/380V 3PH
• 电机功率: Motor power:	0.75KW/1.1KW
• 工作气压: Operating pressure:	0.8-1MPa
• 压胎铲力: Bead break force:	2500Kgf
• 轮辋直径: Rim diameter:	10"-22" (OUT) 12"-24" (IN)
• 轮辋宽度: Rim width:	3-16in
• 最大轮胎直径: Max wheel diameter:	1000mm
• 净重: Net weight:	200kg



- Swing arm and semi-automatic style
- Manual operation of mounting/demounting tool
- Strong pneumatic bead breaker
- Plastic front cover
- Ergonomic design of 3 pedals makes the operation quicker and safer.
- Optional plastic mounting/demounting head helps protect expensive alloy wheels
- Motorcycle adapter is optional



技术参数 TECHNICAL DATA

• 工作电压: Power supply:	1PH/110-220V AC 3PH/380V AC
• 电机功率: Motor power:	0.75KW/1.1KW
• 工作气压: Operating pressure:	0.8-1MPa
• 压胎铲力: Bead break force:	2500Kgf
• 轮辋直径: Rim diameter:	10"-20" (OUT) 12"-22" (IN)
• 轮辋宽度: Rim width:	3-16in
• 最大轮胎直径: Max wheel diameter:	1000mm
• 净重: Net weight:	190kg

- 半自动侧摆臂式，手动拆装轮胎
- 强力气动压胎铲
- 塑料前盖，更美观
- 具有自定心功能
- 滑块座具有步进功能
- 人性化的三脚踏设计使拆装过程更快速，更安全
- 可选塑料拆装头，以保护轮辋在拆装过程中受损坏
- 摩托车夹具(可选)



- Swing arm and semi-automatic style
- Manual operation of mounting/demounting tool
- Strong pneumatic bead breaker
- Ergonomic design of 3 pedals makes the operation quicker and safer.
- Optional plastic mounting/demounting head
- helps protect expensive alloy wheels
- Motorcycle adapter is optional



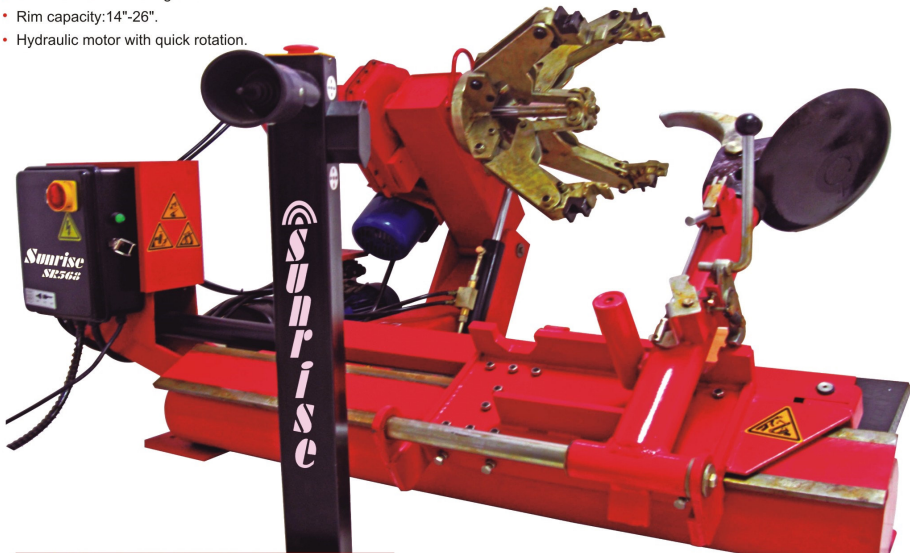
技术参数 TECHNICAL DATA

• 工作电压: Power supply:	110V/220V 1PH 220V/380V 3PH
• 电机功率: Motor power:	0.75KW/1.1KW
• 工作气压: Operating pressure:	0.8-1MPa
• 压胎铲力: Bead break force:	2500Kgf
• 轮辋直径: Rim diameter:	10"-20" (OUT) 12"-22" (IN)
• 轮辋宽度: Rim width:	3-16in
• 最大轮胎直径: Max wheel diameter:	1000mm
• 净重: Net weight:	190kg

- 半自动侧摆臂式，手动拆装轮胎
- 强力气动压胎铲
- 具有自定心功能
- 滑块座具有步进功能
- 人性化的三脚踏设计使拆装过程更快速，更安全
- 可选塑料拆装头，以保护轮辋在拆装过程中受损坏
- 摩托车夹具(可选)

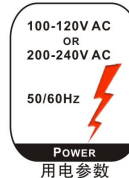
- Particularly suitable for truck tyres, farm vehicle tyres, passenger car tyres and industrial vehicle tyres with deep grooved rims, tubeless tyres with ring.
- All movements of the working parts are guided by the mobile
- Low-voltage control handle.
- Clockwise and anticlockwise rotation of chuck.
- Universal self-centering chuck.
- Rim capacity: 14"-26".
- Hydraulic motor with quick rotation.

特别适用于卡车、农用车、客车和工业用车的深凹槽轮胎，真空胎及有压环的轮胎。可移动式低压控制手柄，可正反两个方向旋转；液压马达具有压力调节装置，工具支架及托架板可自由移动；卡爪的锁紧力可任意调节，工具头可自动快速旋转。



技术参数 TECHNICAL DATA

- 电源电压: 220V/380V 50/60Hz
Hydraulic pump motor: (1PH/3PH is optional)
- 轮胎孔径: 14"-26"
Rim diameter:
- 最大轮径: 1600mm
Max wheel diameter:
- 最大轮宽: 780mm
Max wheel width:
- 最大轮胎重量: 500kg
Max wheel weight:
- 液动力单元: 1.5kw 380V-3Ph
Hydraulic pump motor: (220V is optional)
- 齿轮箱电机: 1.8kw 380V-3Ph
Gearbox motor: (220V is optional)
- 胎边压力: 2500kgf
Bead breaking force:
- 移动控制手柄电压: 24V
Operation control voltage:



Suitable for car, light commercial vehicle wheels. Automatic start/stop. Self diagnosis and calibration. Gram/ounce selection and millimeter/inch selection. Full display for a.b.d reading. ALU1/ALU2/ALU3 functions for light alloy wheels.

华洋B-082型轮胎平衡机稳重的设计，节省空间，同时兼备小车和摩托车的功能，具备人性化的人机界面，高效能，更易操作。采用超大图示数显。触摸开关按键，自动拉尺测量。

STANDARD ACCESSORIES							OPTIONAL		
Centering-cone	Shaft	Quick nut kit	Pliers	Hexagon key	Caliper	Protection hood	Universal Adapter	CSTA	
Car cone set 36mm	36mm	36mm		calibration weight 100g	Wheel width caliper	选配			
							18mm XLT 选配	14mm MC	



TYRE RANGE
轮胎尺寸



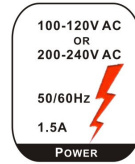
RIM RANGE
轮毂尺寸



WHEEL WEIGHT
最大轮胎重量



MATCHING
优化匹配功能



POWER
用电参数



自动测量尺



分割隐藏功能



选配功能

285mm / 11.22"
DISTANCE TO SPIN FLANGE
安装面与机器本体距离

The SUNRISE B-083 professional precision wheel balancer features a user friendly interface that provides fast floor-to-floor cycle time and will increase efficiency and profitability of any work shop. The user friendly graphical digital display with metal keypad, automatic A and D wheel data.

华洋B-083型轮胎平衡机采用人性化的人机界面，高效能，更易于操作。采用超大图示数显，图标提示金属按键，两组轮胎数据A和D自动数据输入。

STANDARD ACCESSORIES						OPTIONAL		
Centering-cone	Shaft	Quick nut kit	Pliers	Hexagon key	Caliper	Adapter	Universal	CSTA
40mm	40mm	40mm		100g	with air spring cushion	选配	18mm XLT	14mm MC



TYRE RANGE
轮胎尺寸



RIM RANGE
轮毂尺寸



WHEEL WEIGHT
最大轮胎重量

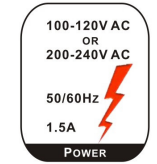


MATCHING
优化匹配功能

汽车和摩托车模式切换13种平衡程序
LIGHT-TRUCK, CAR & MOTORCYCLE MODES
13 BALANCING PROGRAMS
DYNAMIC, STATIC
ALU-S, ALU-2, ALU-3, ALU-4, QLU-5,
ALU-S, SPLIT & HIDE, OPT.APS,
MOTORCYCLE STATIC, MOTORCYCLE DYNAMIC

四个用户预设置
4 USER PRESETS
图标提示金属按键
METAL KEYPAD

超大工具托盘
WEIGHT AND TOOL TRAY



POWER
用电参数



自动测量尺



分割隐藏功能



选配功能

285mm / 11.22"
DISTANCE TO SPIN FLANGE
安装面与机器本体距离

The SUNRISE B-084 professional precision wheel balancer features a user friendly interface that provides fast floor-to-floor cycle time and will increase efficiency and profitability of any work shop. The user friendly graphical digital display with metal keypad, automatic A and D wheel data.

华洋B-084型轮胎平衡机采用人性化的人机界面，高效能，更易于操作。采用超大图示数显，图标提示金属按键，两组轮胎数据A和D自动数据输入。

STANDARD ACCESSORIES						OPTIONAL		
Centering-cone	Shaft	Quick nut kit	Pliers	Hexagon key	Caliper	Adapter	Universal	CSTA
40mm	40mm	40mm		100g	with air spring cushion	选配	18mm XLT	14mm MC



汽车和摩托车模式切换13种平衡程序
FOR LIGHT-TRUCK, CAR & MOTORCYCLE MODES
13 BALANCING PROGRAMS
DYNAMIC, STATIC
ALU-S,ALU-2,ALU-3,ALU-4,ALU-5,
SPLIT & HIDE,OPT,APS,
MOTORCYCLE STATIC,MOTORCYCLE DYNAMIC

人机交互触摸屏操作
LCD动画提示
可带手套操作
INTERACTIVE TOUCH SCREEN
LCD MONITOR
GLOVE SENSITIVE

四个用户预设
4 USER PRESETS

超大工具托盘
WEIGHT AND
TOOL TRAY

锥块
工具挂架
BRACKETS FOR CONES
AND ACCESSORIES



100-120V AC
OR
200-240V AC
50/60Hz
1.5A
POWER
用电参数



285mm / 11.22"
DISTANCE TO SPIN FLANGE
安装面与机器本体距离

The SUNRISE B-085 professional precision wheel balancer features a user friendly interface that provides fast floor-to-floor cycle time and will increase the productivity efficiency of any work shop. Full interactive touch screen LCD display,automatic entry of A and D wheel data.

华洋B-085型轮胎平衡机采用人性化的人机界面，高效能，更易于操作。采用人机互动触屏动画图形界面，两组轮胎数据A和D自动数据输入。

STANDARD ACCESSORIES					
Centering-cone	Shaft	Quick nut kit	Pliers	Hexagon key	Caliper
Car cone set 40mm	40mm	40mm	100g	100g	with air spring cushion 选配

OPTIONAL	
Adapter	CSTA
Universal 18mm XLT 选配	14mm MC 选配



100-120V AC
OR
200-240V AC
50/60Hz
POWER
用电参数

Suitable for car,light commercial vehicle wheels.
Automatic distance and wheel diameter measuring.
Gram/ounce selection and millimeter/inch selection.
ALU1/ALU2/ALU3 functions for light alloy wheels.

Automatic start/stop.
Self diagnosis and calibration.
Full display for a.b.d reading.

华洋SR308型轮胎平衡机稳固的设计，节省空间，同时兼备小车和摩托车的功能，具备人性化的人机界面，高效能，更易操作。采用超大图示数显。触摸开关按键，自动拉尺测量。

STANDARD ACCESSORIES					
Centering-cone	Shaft	Quick nut kit	Pliers	Hexagon key	Caliper
Car cone set 36mm	36mm	36mm	100g	100g	with air spring cushion 选配

OPTIONAL	
Adapter	CSTA
Universal 18mm XLT 选配	14mm MC 选配



100-120V AC
OR
200-240V AC
50/60Hz
POWER
用电参数

Suitable for car, light commercial vehicle wheels.
Gram/ounce selection and millimeter/inch selection.
ALU1/ALU2/ALU3 functions for light alloy wheels.

Automatic start/stop.
Self diagnosis and calibration.
Full display for a.b.d reading.

华洋SBM99A型轮胎平衡机稳固的设计, 节省空间, 同时兼备小车和摩托车的功能, 具备人性化的人机界面, 高效能, 更易操作。采用超大图示数显。触摸开关按键, 人工数据输入。

STANDARD ACCESSORIES						
Centering-cone	Shaft	Quick nut kit	Pliers	Hexagon key	Caliper	Protection hood
Car cone set 36mm	36mm	36mm		calibration weight 100g	Wheel width caliper 选配	选配

OPTIONAL	
Adapter	CSTA
Universal Adapter	
18mm XLT 选配	14mm MC 选配



100-120V AC
OR
200-240V AC
50/60Hz
POWER
用电参数

Suitable for car, light commercial vehicle wheels.
Gram/ounce selection and millimeter/inch selection.
ALU1/ALU2/ALU3 functions for light alloy wheels.

Automatic start/stop.
Self diagnosis and calibration.
Full display for a.b.d reading.

华洋SBM96型轮胎平衡机稳固的设计, 节省空间, 同时兼备小车和摩托车的功能, 具备人性化的人机界面, 高效能, 更易操作。采用超大图示数显。触摸开关按键, 人工数据输入。

STANDARD ACCESSORIES						
Centering-cone	Shaft	Quick nut kit	Pliers	Hexagon key	Caliper	Protection hood
Car cone set 36mm	36mm	36mm		calibration weight 100g	Wheel width caliper 选配	选配

OPTIONAL	
Adapter	CSTA
Universal Adapter	
18mm XLT 选配	14mm MC 选配



技术参数 TECHNICAL DATA

• 工作电压: Power supply:	110V/220V/380V
• 电机功率: Motor power:	550W
• 轮辋直径: Rim diameter:	13"-24"
• 轮辋宽度: Rim width:	5.5"-20"
• 最大轮胎直径: Max wheel diameter:	1200mm
• 最大轮重: Max wheel weight:	150kg
• 平衡精度: Balancing precision:	±10g
• 平衡速度: Balancing speed:	190r/min
• 噪音: Noise:	<70dB

- 适用于重型卡车和大型客车轮胎;
- 由集成电路组成的微处理器具有高智能, 高稳定性;
- 盎司和克, 毫米和英寸转换;
- 配备安全防护罩;
- 配备气动轮胎升降机, 更省力, 更方便;
- 具有自诊断自校准功能, 脚踏制动。

- Easy operation of lifting device and mount-demount tyre with protection lever, well-consideration safety and stable.
- The microprocessor is composed of integrate cicuit, with high-capacity and high-stability can realize the converting of big or small model wheels, suitable for truck(bus), car and motorcycle wheels.
- Equipped with breaking pedal.



技术参数 TECHNICAL DATA

• 气动压力: Pneumatic pressure:	8-10 bar
• 扩胎范围: Tire expanding range:	65-1200mm
• 胎口增最大值: Max spreading length of inner tire:	300 mm
• 机重: Net weight:	40 kg
• LED工作灯: LED work light:	24V3W

豪华高端
手机平板同步操作
快捷方便调整定位
独特磨损检测功能
强大云端服务



项目 Item	精度 Accuracy	测量范围 Range	总测量范围 Total Range
外倾角 Camber	±0.01°	±8°	±8°
后倾角 Caster angle	±0.01°	±19°	±19°
前轮内倾角 Front inclination	±0.01°	±19°	±19°
前束 Front toe	±0.01°	±2°	±8°
后轮推进角 Thrust-angle	±0.01°	±2°	±4°
转向差角 Steering angle	±0.01°	±2°	±40°
后轮轴偏摆 Rear axle deflection	±0.01°	±2°	±4°
轮距差 Track width difference	±0.01°	±2°	±8°
前退缩角 Front set-back	±0.01°	±2°	±4°
后退缩角 Rear set-back	±0.01°	±2°	±4°
轮距 Wheel tread	±0.25cm	<268mm	<268mm
轴距 Wheel base	±0.15cm	<546mm	<546mm

- 1、 Unique tire wear features,Tire safety escort;
- 2、 Powerful cloud service,Data upgrades, system maintenance and timely follow-up, remote assistance shunting;
- 3、 Mobile convenient operation,Mobile phone, tablet simultaneous use,Operation is faster, more save time;
- 4、 Host highly integrated,reducing the failure rate;
- 5、 Target target is the use of military aviation materials made of 0.01 degree of deformation, high temperature 276 °C, anti-high temperature, shockproof, waterproof;
- 6、 Real precision 5 million pixels, imported chips, 25 frame / sec, to break the traditional 4 frame/ sec;
- 7、 Customer management and printing functions;
- 8、 Is not affected by lifting machine level difference,To solve the traditionaldis advantages;
- 9、 Win7 operating system, easy to operate, easy to learn;
- 10、 Short distance meters to claim 1,Solve the problem of small space; Receiving a wider range(Traditional at least 1.6m);
- 11、 Enhance the measurement accuracy of 0.01 degrees, Repeated measurements of 0.03 degrees, Accurate fast;
- 12、 Vehicle adjusted once by up to one hundred percent, Customer satisfaction is high;
- 13、 Stroller short distance,saving shortcut. Technology unique,Super-competitive,Enabling customers to profit doubled..

	001 B-082按键板		012 全自动电脑板		024 电机
	002 B-083按键板		013 电源板		025 旋转组件
	003 B-084按键板		014 平衡钳		026 皮带
	004 SBM96按键板		015 开合螺母		027 电位器
	005 SBM100按键板		016 宽度测量尺		028 压力传感器
	006 SBM99按键板		017 随机锥套		029 位置传感器
	007 SBM99A按键板		018 拉尺头		030 万能卡具
	008 SR2068按键		019 拉尺杆		031 无孔卡具
	009 SR308按键板		020 拉尺杆弹簧		032 加大锥套
	010 SR443按键板		021 拉线盘		033 摩托车夹具
	011 半自动电脑板		022 行程开关		

TIRE CHANGER

001 油水盒	012 船形滑块	023 脚踏拉簧	034 皮带
002 塑钢鸟头	013 小气缸吊架	024 脚踏扭簧	035 减速器
003 金属鸟头	014 八挂连杆	025 反转鸟头护套	036 旋转配气阀
004 鸟头护垫	015 小气缸	026 五通电磁阀	037 T型胶垫
005 六方杆	016 卡爪	027 五通立阀	038 机械手气动开关
006 六方杆弹簧	017 卡爪护套	028 压胎铲	039 打气表
007 六方杆端盖	018 塑料脚踏	029 压胎铲护套	040 油水分离器
008 横臂调整顶丝	019 铝脚踏	030 摆臂	041 撬杠
009 横臂护盖	020 倒顺开关	031 大气缸	042 摩托车活动夹具
010 锁紧手柄	021 脚踏限位	032 摆臂拉簧	043 压胎杆
011 093型滑道	022 脚踏连杆	033 电机	044 辅助臂压嘴

PACKING

TYRE CHANGER

Tire Changer	Packing Size(mm)			N/W(kg)	G/W(kg)	Material
	L	W	H			
SR-112	970	770	900	190	210	carton
C-092 C-095H	1070	770	900	200	210	carton
C-092H	1160	980	1080	256	280	carton
C-093	1160	980	1080	210	220	carton
C-093A	1150	800	1800	220	240	wood
C-093H	1160	980	1080	266	290	carton
C-093AH	1150	800	1800	276	300	wood
C-095	970	770	900	190	210	carton
C-094A	1150	800	1800	278	300	wood
SR-568	2030	1600	1000	570	650	wood

wheel balancer

B-082	1070	770	1170	100	110	carton
B-083	1070	770	1170	100	110	carton
B-084	1070	770	1170	100	110	carton
SBM96,SBM100	970	770	1070	100	110	carton
SBM99,SBM99A	970	580	1380	100	110	carton
SR2068	1070	770	1170	110	120	carton
SR308	1070	770	1170	110	120	carton
SR448	1230	970	1130	300	320	wood

CONTAINER SIZE

Container Type	Dry Steel Inteonal dimensions(mm)		
	L	W	H
20'	5890	2350	2390
40'	11800	2350	2390
HC	11800	2350	2680