

Amy Yang | EVERWINNER

WhatsApp 联系人



TIRE REPAIRS - AMY YANG

WhatsApp + 86 13336657152

WeChat: +86 13336657152

EMAIL : everwina@qq.com

轮胎拆装机 TYRE CHANGER

- 01 -706A/DS-706AM
- 02 DS-706B/DS-706C
- 03 DS-906AL/DS-906AR
- 04 DS-906A/DS-706D
- 05 DS-706DS/DS-806A
- 06 DS-806A+B450a/DS-806A+B450b
- 07 DS-806A+A450/DS-806A+B350
- 08 DS-806A+B350a/DS-806AS
- 09 DS-806B/DS-806B+A450
- 10 DS-806B+B450a/DS-806B+B450b
- 11 DS-806B+B350/DS-806B+B350a
- 12 DS-806B+A350b/DS-806BS
- 13 DS-906D/DS-806D
- 14 DS-806E/DS-598



Contents

Contents
录

举升车 LIFTING CAR

- 15 拆胎机轮胎举升车/平衡机轮胎举升车
TYRE CHANGER LIFING CAR/WHEEL BALANCER LIFTNG CAR

轮胎平衡机 WHEEL BALANCER

- 17 DS-60A/DS-60B
- 18 DS-60C/DS-850
- 19 DS-1200/DS-1300
- 20 DS-70A/DS-70B
- 21 DS-70C/DS-70D
- 22 DS-60D/DS-60E
- 23 DS-70E/DS-90E
- 24 WB-70B

3D四轮定位仪 3D WHEEL ALIGNMENT

- 25 3D四轮定位仪 3D WHEEL ALIGNMENT

DS-706A

► 产品特点

1. 经济适用型。
2. 大气缸活塞采用高密度压铸铝材制造，延长大气缸使用寿命。
3. 卡爪采用精密铸钢材质制造，坚固耐用。
4. 可选配摩托车专用夹具。
5. 增强的内部箱体结构，减少机器在使用中的弹性变形，延长设备的使用寿命。
6. 工作盘卡爪配有保护套，给轮胎及轮辋提供更加全面的保护。
7. 铁质冲压成型脚踏，终身耐用（可选配铝质脚踏）。

► FEATURES

1. Economical and practical type.
2. Piston of big cylinder is high density aluminum casting to prolong its service life.
3. The clamping jaw is made of precision steel cast which is firm and durable.
4. Optional motorcycle adaptor.
5. Enhanced inner box structure can avoid mechanical deformation during working to prolong its service life.
6. Clamping jaw is equipped with the protective sleeve to provide more comprehensive protection for the tires and rims.
7. Iron stamping pedal, durable for life (optional aluminum pedal).

► 技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	外夹轮辋尺寸	Rim clamp from outside	10-18"
电机功率	Power	0.75/1.1Kw	内撑轮辋尺寸	Rim clamp from inside	13-21"
工作盘转速	Turntable rotation	7rpm	工作气压	Working pressure	8-10bar
最大轮径	Max.wheel diameter	940mm	机器净重/毛重	Net weight/gross weight	165kg/187kg
靠胎宽度	Tire width	3-13"	包装尺寸	Packing size	990*760*840mm



DS-706B

► 产品特点

1. 经济适用型。
2. 大气缸活塞采用高密度压铸铝材制造，延长大气缸使用寿命。
3. 卡爪采用精密铸钢材质制造，坚固耐用。
4. 可选配摩托车专用夹具。
5. 增强的内部箱体结构，减少机器在使用中的弹性变形，延长设备的使用寿命。
6. 工作盘卡爪配有保护套，给轮胎及轮辋提供更加全面的保护。
7. 万向大铲，更适合铲胎操作。
8. 铁质冲压成型脚踏，终身耐用（可选配铝质脚踏）。
9. 通过调整小船的位置来改变装夹轮辋的范围。

► FEATURES

1. Economical and practical type.
2. Piston of big cylinder is high density aluminum casting to prolong its service life.
3. The clamping jaw is made of precision steel cast which is firm and durable.
4. Optional motorcycle adaptor.
5. Enhanced inner box structure can avoid mechanical deformation during working to prolong its service life.
6. Clamping jaw is equipped with the protective sleeve to provide more comprehensive protection for the tires and rims.
7. Universal bead breaker, more suitable for operation.
8. Iron stamping pedal, durable for life (optional aluminum pedal).
9. Change the clamping range by adjusting the position of the slider.

► 技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	外夹轮辋尺寸	Rim clamp from outside	10-20"
电机功率	Power	0.75/1.1Kw	内撑轮辋尺寸	Rim clamp from inside	13-24"
工作盘转速	Turntable rotation	7rpm	工作气压	Working pressure	8-10bar
最大轮径	Max.wheel diameter	1040mm	机器净重/毛重	Net weight/gross weight	186kg/215kg
靠胎宽度	Tire width	3-14"	包装尺寸	Packing size	1120*860*860mm



DS-706AM

► 产品特点

1. 摩托车专用工作盘。
2. 大气缸活塞采用高密度压铸铝材制造，延长大气缸使用寿命。
3. 增强的内部箱体结构，减少机器在使用中的弹性变形，延长设备的使用寿命。
4. 加厚摩托车专用胶板，适合更多摩托车轮毂。
5. 铁质冲压成型脚踏，终身耐用（可选配铝质脚踏）。
6. 专用摩托车靠胎铲设计，铲胎效果更便捷。

► FEATURES

1. Equipped with motorcycle adaptor.
2. Piston of big cylinder is high density aluminum casting to prolong its service life.
3. Enhanced inner box structure can avoid mechanical deformation during working to prolong its service life.
4. Thicken bead breaker rubber for motorcycles, suitable for more motorcycle rim.
5. Iron stamping pedal, durable for life (optional aluminum pedal).
6. Special bead breaker design for motorcycle, operation more convenient.

► 技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	外夹轮辋尺寸	Rim clamp from outside	8-20"
电机功率	Power	0.75/1.1Kw	工作气压	Working pressure	8-10bar
工作盘转速	Turntable rotation	7rpm	机器净重/毛重	Net weight/gross weight	173kg/196kg
最大轮径	Max.wheel diameter	970mm	包装尺寸	Packing size	990*760*860mm
靠胎宽度	Tire width	3-10"			



DS-706C

► 产品特点

1. 中心助力手，结构合理，节省空间，操作简单快捷。
2. 用S41加粗六方杠，强度更好，减少拆胎过程中的变形。
3. 卡爪采用精密铸钢材质制造，坚固耐用。
4. 增强的内部箱体结构，减少机器在使用中的弹性变形，延长设备的使用寿命。
5. 工作盘卡爪配有保护套，给轮胎及轮辋提供更加全面的保护。
6. 万向大铲，更适合铲胎操作。
7. 铁质冲压成型脚踏，终身耐用（可选配铝质脚踏）。
8. 通过调整小船的位置来改变装夹轮辋的范围。

► FEATURES

1. The central auto helper has reasonable structure, save space, easily operation.
2. Enhanced S41 mounting bar with better strength, it is not easy to deform during operation.
3. The clamping jaw is made of precision steel cast which is firm and durable.
4. Enhanced inner box structure can avoid mechanical deformation during working to prolong its service life.
5. Clamping jaw is equipped with the protective sleeve to provide more comprehensive protection for the tires and rims.
6. Universal bead breaker, more suitable for operation.
7. Iron stamping pedal, durable for life (optional aluminum pedal).
8. Change the clamping range by adjusting the position of the slider.

► 技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	外夹轮辋尺寸	Rim clamp from outside	10-20"
电机功率	Power	0.75/1.1Kw	内撑轮辋尺寸	Rim clamp from inside	13-24"
工作盘转速	Turntable rotation	7rpm	工作气压	Working pressure	8-10bar
最大轮径	Max.wheel diameter	1040mm	机器净重/毛重	Net weight/gross weight	233kg/262kg
靠胎宽度	Tire width	3-14"	包装尺寸	Packing size	1120*860*860mm



DS-906AL

► 产品特点

1. 配有左辅助臂, 节省使用空间, 拆卸轮胎更加方便快捷。
2. 大气缸活塞采用高密度压铸铝材制造, 延长大气缸使用寿命。
3. 卡爪采用精密铸钢材质制造, 坚固耐用。
4. 增强的内部箱体结构, 减少机器在使用中的弹性变形, 延长设备的使用寿命。
5. 工作盘卡爪配有保护套, 给轮胎及轮辋提供更加全面的保护。
6. 万向大铲, 更适合铲胎操作。
7. 铁质冲压成型脚踏, 终身耐用 (可选配铝质脚踏)。
8. 通过调整小船的位置来改变装夹轮辋的范围。

► 技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	外夹轮辋尺寸	Rim clamp from outside	10-20"
电机功率	Power	0.75/1.1Kw	内撑轮辋尺寸	Rim clamp from inside	13-24"
工作盘转速	Turntable rotation	7rpm	工作气压	Working pressure	8-10bar
最大轮径	Max.wheel diameter	1040mm	机器净重/毛重	Net weight/gross weight	207kg/236kg
靠胎宽度	Tire width	3-14"	包装尺寸	Packing size	1120*860*860mm

► FEATURES

1. Equipped with left helper arm, save space, easily operation.
2. Piston of big cylinder is high density aluminum casting to prolong its service life.
3. The clamping jaw is made of precision steel cast which is firm and durable.
4. Enhanced inner box structure can avoid mechanical deformation during working to prolong its service life.
5. Clamping jaw is equipped with the protective sleeve to provide more comprehensive protection for the tires and rims.
6. Universal bead breaker, more suitable for operation.
7. Iron stamping pedal, durable for life (optional aluminum pedal).
8. Change the clamping range by adjusting the position of the slider.



DS-906A

► 产品特点

1. 配有左右辅助臂, 拆卸轮胎更加灵活, 操作更顺畅。
2. 转盘上自动定心四爪运动结构为连杆结构, 具有同步性能, 从外向内夹时自定中心。
3. 移动卡座的一次成形加工机器结构的设计, 使其不易变形。
4. 工作转盘具有同步定心及微调功能, 让拆装轮胎更流畅。
5. 机器运转时, 噪音低。
6. 拆装工作头、夹爪、压胎铲等接触轮胎的工具都配有保护套和保护垫, 保证不伤轮辋。
7. 机体端庄板材厚实, 刚性超强。
8. 万向大铲, 更适合铲胎操作。
9. 铁质冲压成型脚踏, 终身耐用 (可选配铝质脚踏)。
10. 通过调整小船的位置来改变装夹轮辋的范围。

► 技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	外夹轮辋尺寸	Rim clamp from outside	10-20"
电机功率	Power	0.75/1.1Kw	内撑轮辋尺寸	Rim clamp from inside	13-24"
工作盘转速	Turntable rotation	7rpm	工作气压	Working pressure	8-10bar
最大轮径	Max.wheel diameter	1040mm	机器净重/毛重	Net weight/gross weight	221kg /250kg
靠胎宽度	Tire width	3-14"	包装尺寸	Packing size	1120*860*860mm

► FEATURES

1. Equipped with double helper arm, save space, easily operation.
2. The motion structure of the four self centering clamping jaws on the turntable is link mechanism, which has synchronizing function and self centering function when clamping from outside to inside.
3. One-step molding design of mobile slider, made it not easy to deformation.
4. The turntable has self centering and fine adjustment function which demount the tire more easy and smooth.
5. The noise is low when running.
6. Equipped with protective sleeves and pads to working head, clamping jaws, and bead breaker, avoid damage to the rim.
7. Body design dignified, thick sheet material, strong rigidity.
8. Universal bead breaker, more suitable for operation.
9. Iron stamping pedal, durable for life (optional aluminum pedal).
10. Change the clamping range by adjusting the position of the slider.



DS-906AR

► 产品特点

1. 配有右辅助臂, 拆卸轮胎更加灵活, 操作更顺畅。
2. 大气缸活塞采用高密度压铸铝材制造, 延长大气缸使用寿命。
3. 卡爪采用精密铸钢材质制造, 坚固耐用。
4. 增强的内部箱体结构, 减少机器在使用中的弹性变形, 延长设备的使用寿命。
5. 工作盘卡爪配有保护套, 给轮胎及轮辋提供更加全面的保护。
6. 万向大铲, 更适合铲胎操作。
7. 铁质冲压成型脚踏, 终身耐用 (可选配铝质脚踏)。
8. 通过调整小船的位置来改变装夹轮辋的范围。

► 技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	外夹轮辋尺寸	Rim clamp from outside	10-20"
电机功率	Power	0.75/1.1Kw	内撑轮辋尺寸	rim clamp from inside	13-24"
工作盘转速	Turntable rotation	7rpm	工作气压	Working pressure	8-10bar
最大轮径	Max.wheel diameter	1040mm	机器净重/毛重	Net weight/gross weight	205kg /234kg
靠胎宽度	Tire width	3-14"	包装尺寸	Packing size	1120*860*860mm

► FEATURES

1. Equipped with right helper arm, save space, easily operation.
2. Piston of big cylinder is high density aluminum casting to prolong its service life.
3. The clamping jaw is made of precision steel cast which is firm and durable.
4. Enhanced inner box structure can avoid mechanical deformation during working to prolong its service life.
5. Clamping jaw is equipped with the protective sleeve to provide more comprehensive protection for the tires and rims.
6. Universal bead breaker, more suitable for operation.
7. Iron stamping pedal, durable for life (optional aluminum pedal).
8. Change the range of the clamp rim by adjusting the position of the slide.



DS-706D

► 产品特点

1. 用S41加粗六方杠, 强度更好, 减少拆胎过程中的变形。
2. 工作盘卡爪配有保护套, 给轮胎及轮辋提供更加全面的保护。
3. 卡爪采用精密铸钢材质制造, 坚固耐用。
4. 万向大铲, 更适合铲胎操作。
5. 机体端庄板材厚实, 刚性超强。
6. 铁质冲压成型脚踏, 终身耐用 (可选配铝质脚踏)。
7. 通过调整小船的位置来改变装夹轮辋的范围。

► 技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	外夹轮辋尺寸	Rim clamp from outside	10-20"
电机功率	Power	0.75/1.1Kw	内撑轮辋尺寸	Rim clamp from inside	13-24"
工作盘转速	Turntable rotation	7rpm	工作气压	Working pressure	8-10bar
最大轮径	Max.wheel diameter	1100mm	机器净重/毛重	Net weight/gross weight	217kg /247kg
靠胎宽度	Tire width	3-14"	包装尺寸	Packing size	1112*860*920mm

► FEATURES

1. Enhanced S41 mounting bar with better strength, it is not easy to deform during operation.
2. Clamping jaw is equipped with the protective sleeve to provide more comprehensive protection for the tires and rims.
3. The clamping jaw is made of precision steel cast which is firm and durable.
4. Universal bead breaker, more suitable for operation.
5. Body design dignified, thick sheet material, strong rigidity.
6. Iron stamping pedal, durable for life (optional aluminum pedal).
7. Change the clamping range by adjusting the position of the slider.



DS-706DS

产品特点

1. 用S41加粗六方杠，强度更好，减少拆胎过程中的变形。
2. 工作盘卡爪配有保护套，给轮胎及轮辋提供更加全面的保护。
3. 配有机械手，使拆装硬壁扁平胎更省时、省力，操作简单快捷。
4. 卡爪采用精密铸钢材质制造，坚固耐用。
5. 万向大铲，更适合铲胎操作。
6. 配置立式充气表工具箱，实用美观、大气。
7. 机体端庄板材厚实，刚性超强。
8. 铁质冲压成型脚踏，终身耐用（可选配铝质脚踏）。
9. 通过调整小船的位置来改变装夹轮辋的范围。

FEATURES

1. Enhanced S41 mounting bar with better strength, it is not easy to deform during operation.
2. Clamping jaw is equipped with the protective sleeve to provide more comprehensive protection for the tires and rims.
3. Equipped with auto helper arm which makes mounting and demounting tire more quicker and easier.
4. The clamping jaw is made of precision steel cast which is firm and durable.
5. Universal bead breaker, more suitable for operation.
6. Vertical inflation-tool box with elegant appearance.
7. Body design dignified, thick sheet material, strong rigidity.
8. Iron stamping pedal, durable for life (optional aluminum pedal).
9. Change the clamping range by adjusting the position of the slider.

技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	外夹轮辋尺寸	Rim clamp from outside	10-20"
电机功率	Power	0.75/1.1Kw	内撑轮辋尺寸	Rim clamp from inside	13-24"
工作盘转速	Turntable rotation	7rpm	工作气压	Working pressure	8-10bar
最大轮径	Max.wheel diameter	1100mm	机器净重/毛重	Net weight/gross weight	285kg/315kg
靠胎宽度	Tire width	3-14"	包装尺寸	Packing size	1112*860*920mm
机械手净重/毛重	Helper arm net weight/gross weight	68kg/80kg	机械手包装尺寸	Helper arm packing size	1120*450*320mm



DS-806A+B450a

产品特点

1. 配有左辅助臂，节省使用空间，拆卸轮胎更加方便快捷。
2. 大气缸活塞采用高密度压铸铝材制造，延长大气缸使用寿命。
3. 卡爪采用精密铸钢材质制造，坚固耐用。
4. 增强的内部箱体结构，减少机器在使用中的弹性变形，延长设备的使用寿命。
5. 工作盘卡爪配有保护套，给轮胎及轮辋提供更加全面的保护。
6. 万向大铲，更适合铲胎操作。
7. 铁质冲压成型脚踏，终身耐用（可选配铝质脚踏）。
8. 通过调整小船的位置来改变装夹轮辋的范围。

FEATURES

1. Equipped with left helper arm, saving space, more convenient disassembly.
2. Piston of big cylinder is high density aluminum casting to prolong its service life.
3. The clamping jaw is made of precision steel cast which is firm and durable.
4. Enhanced inner box structure can avoid mechanical deformation during working to prolong its service life.
5. Clamping jaw is equipped with the protective sleeve to provide more comprehensive protection for the tires and rims.
6. Universal bead breaker, more suitable for operation.
7. Iron stamping pedal, durable for life (optional aluminum pedal).
8. Change the clamping range by adjusting the position of the slider.

技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	外夹轮辋尺寸	Rim clamp from outside	10-20"
电机功率	Power	0.75/1.1Kw	内撑轮辋尺寸	Rim clamp from inside	13-24"
工作盘转速	Turntable rotation	7rpm	工作气压	Working pressure	8-10bar
最大轮径	Max.wheel diameter	970mm	机器净重/毛重	Net weight/gross weight	209kg/238kg
靠胎宽度	Tire width	3-14"	包装尺寸	Packing size	1120*860*860mm



DS-806A

产品特点

1. 经济适用型。
2. 大气缸活塞采用高密度压铸铝材制造，延长大气缸使用寿命。
3. 卡爪采用精密铸钢材质制造，坚固耐用。
4. 可选配摩托车专用夹具。
5. 增强的内部箱体结构，减少机器在使用中的弹性变形，延长设备的使用寿命。
6. 工作盘卡爪配有保护套，给轮胎及轮辋提供更加全面的保护。
7. 万向大铲，更适合铲胎操作。
8. 铁质冲压成型脚踏，终身耐用（可选配铝质脚踏）。
9. 通过调整小船的位置来改变装夹轮辋的范围。

FEATURES

1. Economical and practical type.
2. Piston of big cylinder is high density aluminum casting to prolong its service life.
3. The clamping jaw is made of precision steel cast which is firm and durable.
4. Optional motorcycle adaptor.
5. Enhanced inner box structure can avoid mechanical deformation during working to prolong its service life.
6. Clamping jaw is equipped with the protective sleeve to provide more comprehensive protection for the tires and rims.
7. Universal bead breaker, more suitable for operation.
8. Iron stamping pedal, durable for life (optional aluminum pedal).
9. Change the clamping range by adjusting the position of the slider.

技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	外夹轮辋尺寸	Rim clamp from outside	10-20"
电机功率	Power	0.75/1.1Kw	内撑轮辋尺寸	Rim clamp from inside	13-24"
工作盘转速	Turntable rotation	7rpm	工作气压	Working pressure	8-10bar
最大轮径	Max.wheel diameter	970mm	机器净重/毛重	Net weight/gross weight	188kg /217kg
靠胎宽度	Tire width	3-14"	包装尺寸	Packing size	1120*860*860mm



DS-806A+B450b

产品特点

1. 配有右辅助臂，拆卸轮胎更加灵活，操作更顺畅。
2. 大气缸活塞采用高密度压铸铝材制造，延长大气缸使用寿命。
3. 卡爪采用精密铸钢材质制造，坚固耐用。
4. 增强的内部箱体结构，减少机器在使用中的弹性变形，延长设备的使用寿命。
5. 工作盘卡爪配有保护套，给轮胎及轮辋提供更加全面的保护。
6. 万向大铲，更适合铲胎操作。
7. 铁质冲压成型脚踏，终身耐用（可选配铝质脚踏）。
8. 通过调整小船的位置来改变装夹轮辋的范围。

FEATURES

1. Equipped with right helper arm, saving space, more convenient disassembly.
2. Piston of big cylinder is high density aluminum casting to prolong its service life.
3. The clamping jaw is made of precision steel cast which is firm and durable.
4. Enhanced inner box structure can avoid mechanical deformation during working to prolong its service life.
5. Clamping jaw is equipped with the protective sleeve to provide more comprehensive protection for the tires and rims.
6. Universal bead breaker, more suitable for operation.
7. Iron stamping pedal, durable for life (optional aluminum pedal).
8. Change the clamping range by adjusting the position of the slider.

技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	外夹轮辋尺寸	Rim clamp from outside	10-20"
电机功率	Power	0.75/1.1Kw	内撑轮辋尺寸	Rim clamp from inside	13-24"
工作盘转速	Turntable rotation	7rpm	工作气压	Working pressure	8-10bar
最大轮径	Max.wheel diameter	970mm	机器净重/毛重	Net weight/gross weight	205kg/234kg
靠胎宽度	Tire width	3-14"	包装尺寸	Packing size	1120*860*860mm



DS-806A+A450

产品特点

- 1.通过调整小船的位置来改变装夹轮辋的范围。
- 2.转盘上自动定心四爪运动结构为连杆结构,具有同步性能,从外向内夹时自定中心。
- 3.移动卡座的一次成形加工机器结构的设计,使其不易变形。
- 4.工作转盘具有同步定心及微调功能,让拆装轮胎更流畅。
- 5.机器运转时,噪音低。
- 6.拆装工作头、夹爪及压胎铲等接触轮胎的工具都配有保护套和保护垫,保证不伤轮胎。
- 7.机体端庄板材厚实,刚性超强。
- 8.万向大铲,更适合铲胎操作。
- 9.铁质冲压成型脚踏,终身耐用(可选配铝质脚踏)。
- 10.配有左右辅助臂,拆卸轮胎更加灵活,操作更顺畅。

FEATURES

- 1.Adjust mobile slider to be suitable for different rim ranges.
- 2.The motion structure of the four self centering clamping jaws on the turntable is link mechanism,which has synchronizing function and self centering function when clamping from outside to inside.
- 3.One-step molding design of mobile slider,made it not easy to deformation.
- 4.The turntable has self centering and fine adjustment function which demount the tire more easy and smooth.
- 5.The noise is low when running.
- 6.Equipped with protective sleeves and pads to working head, clamping jaws, bead breaker, avoid damage to the rim.
- 7.Body design dignified,thick sheet material, strong rigidity.
- 8.Universal bead breaker, more suitable for operation.
- 9.Iron stamping pedal, durable for life (optional aluminum pedal).
- 10.Equipped with double auto helper arm,easily operation.



技术参数 TECHNICAL PARAMETER

电压 Voltage	110/220/380V	外夹轮辋尺寸 Rim clamp from outside	10-20"
电机功率 Power	0.75/1.1Kw	内撑轮辋尺寸 Rim clamp from inside	13-24"
工作盘转速 Turntable rotation	7rpm	工作气压 Working pressure	8-10bar
最大轮径 Max.wheel diameter	970mm	机器净重/毛重 Net weight/gross weight	223kg/252kg
靠胎宽度 Tire width	3-14"	包装尺寸 Packing size	1120*860*860mm

DS-806A+B350

产品特点

- 1.用S41加粗六方杠强度更好,减少拆胎过程中的变形。
- 2.工作盘气卡爪有保护套,给轮胎及轮辋提供更加全面的保护。
- 3.配有机械手,使拆装硬壁扁胎更省时、省力,操作简单快捷。
- 4.卡爪采用精密铸钢材质制造,坚固耐用。
- 5.机械臂采用套装形式,内部用高分子塑料块作为耐磨滑块,机械臂运行平稳自如。
- 6.结构设计新颖大方,使用方便灵活。
- 7.万向大铲,更适合铲胎操作。
- 8.铁质冲压成型脚踏,终身耐用(可选配铝质脚踏)。
- 9.通过调整小船的位置来改变装夹轮辋的范围。
- 10.配置立式充气表工具箱,实用美观、大气。

技术参数 TECHNICAL PARAMETER

电压 Voltage	110/220/380V	外夹轮辋尺寸 Rim clamp from outside	10-20"
电机功率 Power	0.75/1.1Kw	内撑轮辋尺寸 rim clamp from inside	13-24"
工作盘转速 Turntable rotation	7rpm	工作气压 Working pressure	8-10bar
最大轮径 Max.wheel diameter	1000mm	机器净重/毛重 Net weight/gross weight	298kg/327kg
靠胎宽度 Tire width	3-14"	包装尺寸 Packing size	1120*860*860mm
机械手净重/毛重 Helper arm net weight/gross weight	110kg/122kg	机械手包装尺寸 Helper arm packing size	1020*380*350mm



FEATURES

- 1.Enhanced S41 hexagon shaft with better intensity to avoid mechanical deformation during working.
- 2.Equipped with the protective sleeve for clamping jaws to protect the tire and rim.
- 3.Equipped with mechanical arm which makes mounting and demounting tire more quicker and easier.
- 4.The clamping jaws are made of precision steel cast which is firm and durable.
- 5.Base of mechanical arm is a complete one set, inside with wear-resistant macromolecule plastic slide block,to achieve smooth operating.
- 6.The design is novel ,the layout is reasonable ,in order to use more flexible and convenient.
- 7.Universal bead breaker, more suitable for operation.
- 8.Iron stamping pedal, durable for life (optional aluminum pedal).
- 9.Change the clamping range by adjusting the position of the slider.
- 10.Vertical inflation-tool box with elegant appearance.

DS-806A+B350a

产品特点

- 1.用S41加粗六方杠强度更好,减少拆胎过程中的变形。
- 2.工作盘气卡爪有保护套,给轮胎及轮辋提供更加全面的保护。
- 3.配有机械手,使拆装硬壁扁胎更省时、省力,操作简单快捷。
- 4.卡爪采用精密铸钢材质制造,坚固耐用。
- 5.机械臂采用套装形式,内部用高分子塑料块作为耐磨滑块,机械臂运行平稳自如。
- 6.结构设计新颖大方,使用方便灵活。
- 7.新式翻转拆胎头结构,工作时免去撬杠,加装塑料保护垫,双倍保护轮辋不受损伤。
- 8.万向大铲,更适合铲胎操作。
- 9.铁质冲压成型脚踏,终身耐用(可选配铝质脚踏)。
- 10.通过调整小船的位置来改变装夹轮辋的范围。
- 11.配置立式充气表工具箱,实用美观、大气。
- 12.六方杠气动升降,操作省时省力。

FEATURES

- 1.Enhanced S41 hexagon shaft with better intensity to avoid mechanical deformation during working.
- 2.Equipped with the protective sleeve for clamping jaws to protect the tire and rim.
- 3.Equipped with mechanical arm which makes mounting and demounting tire more quicker and easier.
- 4.The clamping jaws are made of precision steel cast which is firm and durable.
- 5.Base of mechanical arm is a complete one set, inside with wear-resistant macromolecule plastic slide block,to achieve smooth operating.
- 6.The design is novel ,the layout is reasonable ,in order to use more flexible and convenient.
- 7.Advanced designed automatic working head instead of crowbar,equipped with plastic protective pad to avoid damage the rim.
- 8.Universal bead breaker, more suitable for operation
- 9.Iron stamping pedal, durable for life (optional aluminum pedal)
- 10.Change the clamping range by adjusting the position of the slider.
- 11.Vertical inflation-tool box with elegant appearance.
- 12.Hexagonal pneumatic lifting, operation time and labor saving.

技术参数 TECHNICAL PARAMETER

电压 Voltage	110/220/380V	外夹轮辋尺寸 Rim clamp from outside	10-20"
电机功率 Power	0.75/1.1Kw	内撑轮辋尺寸 Rim clamp from inside	13-24"
工作盘转速 Turntable rotation	7rpm	工作气压 Working pressure	8-10bar
最大轮径 Max.wheel diameter	1000mm	机器净重/毛重 Net weight/gross weight	300kg/329kg
靠胎宽度 Tire width	3-14"	包装尺寸 Packing size	1120*860*860mm
机械手净重/毛重 Helper arm net weight/gross weight	110kg/122kg	机械手包装尺寸 Helper arm packing size	1020*380*350mm

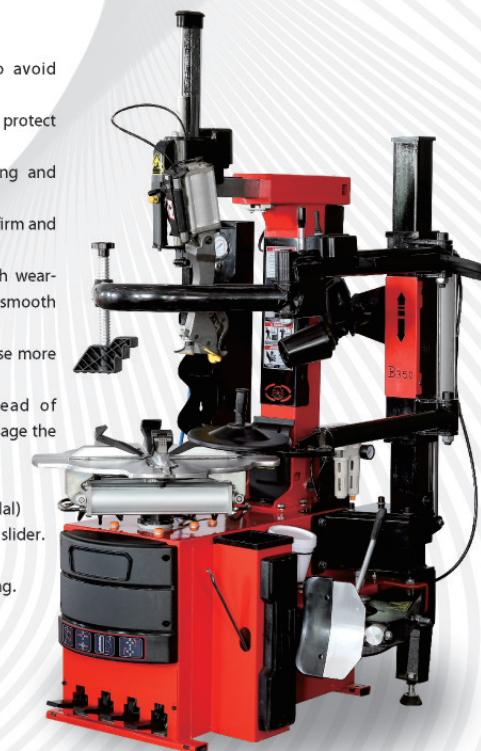
DS-806AS

产品特点

- 1.用S41加粗六方杠,强度更好,减少拆胎过程中的变形。
- 2.工作盘卡爪配有保护套,给轮胎及轮辋提供更加全面的保护。
- 3.卡爪采用精密铸钢材质制造,坚固耐用。
- 4.万向大铲,更适合铲胎操作。
- 5.机体端庄板材厚实,刚性超强。
- 6.铁质冲压成型脚踏,终身耐用(可选配铝质脚踏)。
- 7.通过调整小船的位置来改变装夹轮辋的范围。

技术参数 TECHNICAL PARAMETER

电压 Voltage	110/220/380V	外夹轮辋尺寸 Rim clamp from outside	10-20"
电机功率 Power	0.75/1.1Kw	内撑轮辋尺寸 Rim clamp from inside	13-24"
工作盘转速 Turntable rotation	7rpm	工作气压 Working pressure	8-10bar
最大轮径 Max.wheel diameter	1000mm	机器净重/毛重 Net weight/gross weight	174kg/203kg
靠胎宽度 Tire width	3-14"	包装尺寸 Packing size	1120*860*860mm



FEATURES

- 1.Enhanced S41 hexagon shaft with better intensity to avoid mechanical deformation during working.
- 2.Equipped with the protective sleeve for clamping jaws to protect the tire and rim.
- 3.The clamping jaws are made of precision steel cast which is firm and durable.
- 4.Universal bead breaker, more suitable for operation.
- 5.Body design dignified,thick sheet material, strong rigidity.
- 6.Iron stamping pedal, durable for life (optional aluminum pedal).
- 7.Change the clamping range by adjusting the position of the slider.

DS-806B

► 产品特点

1. 经济适用型。
2. 大气缸活塞采用高密度压铸铝材制造，延长大气缸使用寿命。
3. 卡爪采用精密铸钢材质制造，坚固耐用。
4. 可选配摩托车专用夹具。
5. 增强的内部箱体结构，减少机器在使用中的弹性变形，延长设备的使用寿命。
6. 工作盘卡爪配有保护套，给轮胎及轮辋提供更加全面的保护。
7. 万向大铲，更适合铲胎操作。
8. 铁质冲压成型脚踏，终身耐用（可选配铝质脚踏）。
9. 通过调整小船的位置来改变装夹轮辋的范围。

► FEATURES

1. Economical and practical type.
2. Piston of big cylinder is high density aluminum casting to prolong its service life.
3. The clamping jaw is made of precision steel cast which is firm and durable.
4. Optional motorcycle adaptor.
5. Enhanced inner box structure can avoid mechanical deformation during working to prolong its service life.
6. Clamping jaw is equipped with the protective sleeve to provide more comprehensive protection for the tires and rims.
7. Universal bead breaker, more suitable for operation.
8. Iron stamping pedal, durable for life (optional aluminum pedal).
9. Change the clamping range by adjusting the position of the slider.

► 技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	外夹轮辋尺寸	Rim clamp from outside	12-23"
电机功率	Power	0.75/1.1Kw	内撑轮辋尺寸	Rim clamp from inside	15-26"
工作盘转速	Turntable rotation	7rpm	工作气压	Working pressure	8-10bar
最大轮径	Max.wheel diameter	1180mm	机器净重/毛重	Net weight/gross weight	218kg/246kg
靠胎宽度	Tire width	3-14"	包装尺寸	Packing size	1150*900*860mm



DS-806B+B450a

► 产品特点

1. 配有左辅助臂，节省使用空间，拆卸轮胎更加方便快捷。
2. 大气缸活塞采用高密度压铸铝材制造，延长大气缸使用寿命。
3. 卡爪采用精密铸钢材质制造，坚固耐用。
4. 增强的内部箱体结构，减少机器在使用中的弹性变形，延长设备的使用寿命。
5. 工作盘卡爪配有保护套，给轮胎及轮辋提供更加全面的保护。
6. 万向大铲，更适合铲胎操作。
7. 铁质冲压成型脚踏，终身耐用（可选配铝质脚踏）。
8. 通过调整小船的位置来改变装夹轮辋的范围。

► FEATURES

1. Equipped with left helper arm, saving space, more convenient disassembly.
2. Piston of big cylinder is high density aluminum casting to prolong its service life.
3. The clamping jaw is made of precision steel cast which is firm and durable.
4. Enhanced inner box structure can avoid mechanical deformation during working to prolong its service life.
5. Clamping jaw is equipped with the protective sleeve to provide more comprehensive protection for the tires and rims.
6. Universal bead breaker, more suitable for operation.
7. Iron stamping pedal, durable for life (optional aluminum pedal).
8. Change the clamping range by adjusting the position of the slider.

► 技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	外夹轮辋尺寸	Rim clamp from outside	12-23"
电机功率	Power	0.75/1.1Kw	内撑轮辋尺寸	Rim clamp from inside	15-26"
工作盘转速	Turntable rotation	7rpm	工作气压	Working pressure	8-10bar
最大轮径	Max.wheel diameter	1180mm	机器净重/毛重	Net weight/gross weight	237kg/265kg
靠胎宽度	Tire width	3-14"	包装尺寸	Packing size	1150*900*860mm



DS-806B+A450

► 产品特点

1. 通过调整小船的位置来改变装夹轮辋的范围。
2. 转盘上自动定心四爪运动结构为连杆结构，具有同步性能，从外向内夹时自动定心。
3. 移动卡座的一次成形加工机器结构的设计，使其不易变形。
4. 工作转盘具有同步定心及微调功能，让拆装轮胎更流畅。
5. 机器运转时，噪音低。
6. 拆装工作头、夹爪及压胎铲等接触轮胎的工具都配有保护套和保护垫，保证不伤轮辋。
7. 机体端压板厚，刚性超强。
8. 万向大铲，更适合铲胎操作。
9. 铁质冲压成型脚踏，终身耐用（可选配铝质脚踏）。
10. 配有左右辅助臂，拆卸轮胎更加灵活，操作更顺畅。

► 技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	外夹轮辋尺寸	Rim clamp from outside	12-23"
电机功率	Power	0.75/1.1Kw	内撑轮辋尺寸	rim clamp from inside	15-26"
工作盘转速	Turntable rotation	7rpm	工作气压	Working pressure	8-10bar
最大轮径	Max.wheel diameter	1180mm	机器净重/毛重	Net weight/gross weight	251kg /279kg
靠胎宽度	Tire width	3-14"	包装尺寸	Packing size	1150*900*860mm



► FEATURES

1. Adjust mobile slider to be suitable for different rim ranges.
2. The motion structure of the four self centering clamping jaws on the turntable is link mechanism, which has synchronizing function and self centering function when clamping from outside to inside.
3. One-step molding design of mobile slider, made it not easy to deformation.
4. The turntable has self centering and fine adjustment function which demount the tire more easy and smooth.
5. The noise is low when running.
6. Equipped with protective sleeves and pads to working head, clamping jaws, bead breaker, avoid damage to the rim.
7. Body design dignified, thick sheet material, strong rigidity.
8. Universal bead breaker, more suitable for operation.
9. Iron stamping pedal, durable for life (optional aluminum pedal).
10. Equipped with double auto helper arm, easily operation.

DS-806B+B450b

► 产品特点

1. 配有右辅助臂，拆卸轮胎更加灵活，操作更顺畅。
2. 大气缸活塞采用高密度压铸铝材制造，延长大气缸使用寿命。
3. 卡爪采用精密铸钢材质制造，坚固耐用。
4. 增强的内部箱体结构，减少机器在使用中的弹性变形，延长设备的使用寿命。
5. 工作盘卡爪配有保护套，给轮胎及轮辋提供更加全面的保护。
6. 万向大铲，更适合铲胎操作。
7. 铁质冲压成型脚踏，终身耐用（可选配铝质脚踏）。
8. 通过调整小船的位置来改变装夹轮辋的范围。

► 技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	外夹轮辋尺寸	Rim clamp from outside	12-23"
电机功率	Power	0.75/1.1Kw	内撑轮辋尺寸	Rim clamp from inside	15-26"
工作盘转速	Turntable rotation	7rpm	工作气压	Working pressure	8-10bar
最大轮径	Max.wheel diameter	1180mm	机器净重/毛重	Net weight/gross weight	236kg/264kg
靠胎宽度	Tire width	3-14"	包装尺寸	Packing size	1150*900*860mm



► FEATURES

1. Equipped with right helper arm, saving space, more convenient disassembly.
2. Piston of big cylinder is high density aluminum casting to prolong its service life.
3. The clamping jaw is made of precision steel cast which is firm and durable.
4. Enhanced inner box structure can avoid mechanical deformation during working to prolong its service life.
5. Clamping jaw is equipped with the protective sleeve to provide more comprehensive protection for the tires and rims.
6. Universal bead breaker, more suitable for operation.
7. Iron stamping pedal, durable for life (optional aluminum pedal).
8. Change the clamping range by adjusting the position of the slider.

DS-806B+B350

► 产品特点

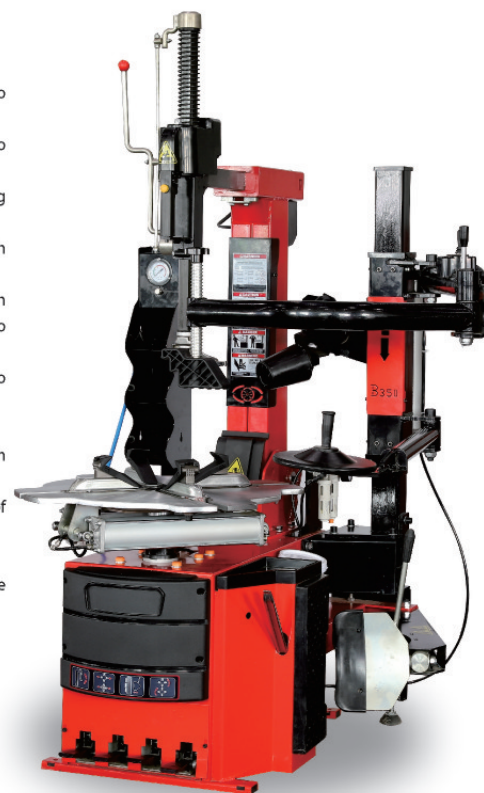
1. 用S41加粗六方杠,强度更好,减少拆胎过程中的变形。
2. 工作盘气卡爪有保护套,给轮胎及轮辋提供更加全面的保护。
3. 配有机械手,使拆装硬壁扁胎更省时、省力,操作简单快捷。
4. 卡爪采用精密铸钢材质制造,坚固耐用。
5. 机械臂采用套装形式,内部用高分子塑料块作为耐磨滑块,机械臂运行平稳自如。
6. 结构设计新颖大方,使用方便灵活。
7. 万向大铲,更适合铲胎操作。
8. 铁质冲压成型脚踏,终身耐用(可选配铝质脚踏)。
9. 通过调整小船的位置来改变装夹轮辋的范围。
10. 配置立式充气表工具箱,实用美观、大气。
11. 选配六方杠辅助压杆,使六方杠上下调整更轻松。

► FEATURES

1. Enhanced S41 hexagon shaft with better intensity to avoid mechanical deformation during working.
2. Equipped with the protective sleeve for clamping jaws to protect the tire and rim.
3. Equipped with mechanical arm which makes mounting and demounting tire more quicker and easier.
4. The clamping jaws are made of precision steel cast which is firm and durable.
5. Base of mechanical arm is a complete one set, inside with wear-resistant macromolecule plastic slide block, to achieve smooth operating.
6. The design is novel, the layout is reasonable, in order to use more flexible and convenient.
7. Universal bead breaker, more suitable for operation.
8. Iron stamping pedal, durable for life (optional aluminum pedal).
9. Change the clamping range by adjusting the position of the slider.
10. Vertical inflation-tool box with elegant appearance.
11. Optional auxiliary pressure bar of hexagonal bar can make the adjustment of hexagonal bar up and down easier.

► 技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	外夹轮辋尺寸	Rim clamp from outside	12-25"
电机功率	Power	0.75/1.1Kw	内撑轮辋尺寸	Rim clamp from inside	15-28"
工作盘转速	Turntable rotation	7rpm	工作气压	Working pressure	8-10bar
最大轮径	Max.wheel diameter	1140mm	机器净重/毛重	Net weight/gross weight	326kg/356kg
靠胎宽度	Tire width	3-14"	包装尺寸	Packing size	1150*900*1000mm
机械手净重/毛重	Helper arm net weight/gross weight	110kg/122kg	机械手包装尺寸	Helper arm packing size	1020*380*350mm



DS-806B+B350a

► 产品特点

1. 用S41加粗六方杠,强度更好,减少拆胎过程中的变形。
2. 工作盘气卡爪有保护套,给轮胎及轮辋提供更加全面的保护。
3. 配有机械手,使拆装硬壁扁胎更省时、省力,操作简单快捷。
4. 卡爪采用精密铸钢材质制造,坚固耐用。
5. 机械臂采用套装形式,内部用高分子塑料块作为耐磨滑块,机械臂运行平稳自如。
6. 结构设计新颖大方,使用方便灵活。
7. 新式翻转拆胎头结构,工作时免去撬棍,加装塑料保护垫,双倍保护轮辋不受损伤。
8. 万向大铲,更适合铲胎操作。
9. 铁质冲压成型脚踏,终身耐用(可选配铝质脚踏)。
10. 通过调整小船的位置来改变装夹轮辋的范围。
11. 配置立式充气表工具箱,实用美观、大气。
12. 六方杠气动升降,操作省时省力。

► 技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	外夹轮辋尺寸	Rim clamp from outside	12-25"
电机功率	Power	0.75/1.1Kw	内撑轮辋尺寸	rim clamp from inside	15-28"
工作盘转速	Turntable rotation	7rpm	工作气压	Working pressure	8-10bar
最大轮径	Max.wheel diameter	1140mm	机器净重/毛重	Net weight/gross weight	330kg/360kg
靠胎宽度	Tire width	3-14"	包装尺寸	Packing size	1150*900*1000mm
机械手净重/毛重	Helper arm net weight/gross weight	110kg/122kg	机械手包装尺寸	Helper arm packing size	1020*380*350mm



DS-806B+A350b

► 产品特点

1. 新式翻转拆胎头结构,工作时免去撬棍,不刮轮辋,加装塑料保护垫,双倍保护轮辋不受损伤。
2. 轮胎锁紧采用气动快速锁紧装置,锁紧轮胎只需1秒更省时、省力。
3. 轮胎座上配置尼龙板不伤轮辋,适合各种轮胎的安装。
4. 用S41加粗六方杠,强度更好,减少拆胎过程中的变形。
5. 机械臂采用套装形式,内部用高分子塑料块作为耐磨滑块,机械臂运行平稳自如。
6. 结构设计新颖大方,使用方便灵活。
7. 工作增加3点压胎功能,拆装轮胎更省力,能有效保护轮辋及轮胎。
8. 万向大铲,更适合铲胎操作。
9. 铁质冲压成型脚踏,终身耐用(可选配铝质脚踏)。
10. 配置立式充气表工具箱,实用美观、大气。
11. 六方杠气动升降,操作省时省力。

► FEATURES

1. New design automatic working head instead of crowbar and equipped with plastic protective pad to double protect the rim from damage.
2. Adopt pneumatic locking device, operation easily and conveniently.
3. Wheel seat equip with nylon plate, can not damage the rim, suitable for many kinds of tire.
4. Enhance S41 hexagon shaft with better intensity to avoid mechanical deformation during working.
5. Base of mechanical arm is a complete one set, inside with wear-resistant macromolecule nylon slide block, to achieve smooth operating.
6. The structure design is novel, the layout is reasonable, in order to use more flexible and convenient.
7. Add three working pressure points to make mounting and demounting tires more save time and labor, increase efficiency at the same time.
8. Universal bead breaker, more suitable for operation.
9. Iron stamping pedal, durable for life (optional aluminum pedal).
10. Vertical inflation-tool box with elegant appearance.
11. Hexagonal pneumatic lifting, operation time and labor saving.

► 技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	轮辋尺寸	Rim size	14-28"
电机功率	Power	0.75/1.1Kw	工作气压	Working pressure	8-10bar
工作盘转速	Turntable rotation	7rpm	机器净重/毛重	Net weight/gross weight	339kg/369kg
最大轮径	Max.wheel diameter	1140mm	包装尺寸	Packing size	1150*900*1000mm
靠胎宽度	Tire width	3-14"	机械手净重/毛重	Helper arm net weight/gross weight	110kg/122kg
			机械手包装尺寸	Helper arm packing size	1020*380*350mm



DS-806BS

► 产品特点

1. 用S41加粗六方杠,强度更好,减少拆胎过程中的变形。
2. 工作盘卡爪配有保护套,给轮胎及轮辋提供更加全面的保护。
3. 卡爪采用精密铸钢材质制造,坚固耐用。
4. 万向大铲,更适合铲胎操作。
5. 机体端庄,板材厚实,刚性超强。
6. 铁质冲压成型脚踏,终身耐用(可选配铝质脚踏)。
7. 通过调整小船的位置来改变装夹轮辋的范围。

► FEATURES

1. Enhanced S41 hexagon shaft with better intensity to avoid mechanical deformation during working.
2. Equipped with the protective sleeve for clamping jaws to protect the tire and rim.
3. The clamping jaws are made of precision steel cast which is firm and durable.
4. Universal bead breaker, more suitable for operation.
5. The body is dignified, the plate is thick and rigid.
6. Iron stamping pedal, durable for life (optional aluminum pedal).
7. Change the clamping range by adjusting the position of the slider.

► 技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	外夹轮辋尺寸	Rim clamp from outside	12-25"
电机功率	Power	0.75/1.1Kw	内撑轮辋尺寸	Rim clamp from inside	15-28"
工作盘转速	Turntable rotation	7rpm	工作气压	Working pressure	8-10bar
最大轮径	Max.wheel diameter	1140mm	机器净重/毛重	Net weight/gross weight	251kg/280kg
靠胎宽度	Tire width	3-14"	包装尺寸	Packing size	1150*900*920mm



DS-906D

► 产品特点

1. 配有左辅助臂，节省使用空间，拆卸更加方便快捷。
2. 大气缸活塞采用高密度压铸铝材制造，延长大气缸使用寿命。
3. 卡爪采用精密铸钢材质制造，坚固耐用。
4. 增强的内部箱体结构，减少机器在使用中的弹性变形，延长设备的使用寿命。
5. 工作盘卡爪配有保护套，给轮胎及轮辋提供更加全面的保护。
6. 万向大铲，更适合铲胎操作。
7. 铁质冲压成型脚踏，终身耐用（可选配铝质脚踏）。
8. 通过调整小船的位置来改变装夹轮辋的范围。

► FEATURES

1. Equipped with left helper arm, saving space, more convenient disassembly.
2. Piston of big cylinder is high density aluminum casting to prolong its service life.
3. The clamping jaw is made of precision steel cast which is firm and durable.
4. Enhanced inner box structure can avoid mechanical deformation during working to prolong its service life.
5. Clamping jaw is equipped with the protective sleeve to provide more comprehensive protection for the tires and rims.
6. Universal bead breaker, more suitable for operation.
7. Iron stamping pedal, durable for life (optional aluminum pedal).
8. Change the clamping range by adjusting the position of the slider.

► 技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	外夹轮辋尺寸	Rim clamp from outside	10-20"
电机功率	Power	0.75/1.1Kw	内撑轮辋尺寸	Rim clamp from inside	13-24"
工作盘转速	Turntable rotation	7rpm	工作气压	Working pressure	8-10bar
最大轮径	Max.wheel diameter	1040mm	机器净重/毛重	Net weight/gross weight	200Kg/225kg
靠胎宽度	Tire width	3-14"	包装尺寸	Packing size	1120*860*860mm



DS-806E

► 产品特点

1. 侧摆式旋转结构设计，节省空间，操作便捷。
2. 轮胎锁紧采用气动快速锁紧装置，锁紧轮胎只需1秒更省时、省力。
3. 轮胎座上配置尼龙板不伤轮辋，适合各种轮胎的安装。
4. 机械臂采用套形式，内部用高分子塑料块作为耐磨滑块，机械臂运行平稳自如。
5. 结构设计新颖大方，使用方便灵活。
6. 万向大铲，更适合铲胎操作。
7. 铁质冲压成型脚踏，终身耐用（可选配铝质脚踏）。
8. 配置立式充气表工具箱，实用美观、大气。

► FEATURES

1. Design of side swing rotary lifting structure, saving space and convenient operation.
2. Adopt pneumatic locking device, operation easily and conveniently.
3. Wheel seat equip with nylon plate, can not damage the rim, suitable for many kinds of tire.
4. Base of mechanical arm is a complete one set, inside with wear-resistant macromolecule nylon slide block, to achieve smooth operating.
5. The structural design is novel and generous, and the use is convenient and flexible.
6. Universal bead breaker, more suitable for operation.
7. Iron stamping pedal, durable for life (optional aluminum pedal).
8. Vertical inflation-tool box with elegant appearance.

► 技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	轮辋尺寸	rim size	14-28"
电机功率	Power	0.75/1.1Kw	工作气压	Working pressure	8-10bar
工作盘转速	Turntable rotation	7rpm	机器净重/毛重	Net weight/gross weight	339kg/369kg
最大轮径	Max.wheel diameter	1140mm	包装尺寸	Packing size	1150*900*1000mm
靠胎宽度	Tire width	3-14"	机械手净重/毛重	Helper arm net weight/gross weight	110kg/122kg
			机械手包装尺寸	Helper arm packing size	1020*380*350mm



DS-806D

► 产品特点

1. 侧摆式旋转结构设计，节省空间，操作便捷。
2. 工作盘卡爪配有保护套，给轮胎及轮辋提供更加全面的保护。
3. 卡爪采用精密铸钢材质制造，坚固耐用。
4. 机械臂滑板形式，内部用高分子塑料块作为耐磨滑块，机械臂运行平稳自如。
5. 结构设计新颖大方，使用方便灵活。
6. 万向大铲，更适合铲胎操作。
7. 铁质冲压成型脚踏，终身耐用（可选配铝质脚踏）。
8. 通过调整小船的位置来改变装夹轮辋的范围。
9. 配置立式充气表工具箱，实用美观、大气。

► FEATURES

1. Design of side swing rotary lifting structure, saving space and convenient operation.
2. Equipped with the protective sleeve for clamping jaws to protect the tire and rim.
3. The clamping jaws are made of precision steel cast which is firm and durable.
4. Mechanical arm is in the form of sliding plate. The polymer plastic block is used as the wear-resistant sliding block inside, and the mechanical arm operates smoothly and freely.
5. The structural design is novel and generous, and the use is convenient and flexible.
6. Universal bead breaker, more suitable for operation.
7. Iron stamping pedal, durable for life (optional aluminum pedal).
8. Change the clamping range by adjusting the position of the slider.
9. Vertical inflation-tool box with elegant appearance.

► 技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	外夹轮辋尺寸	Rim clamp from outside	10-20"
电机功率	Power	0.75/1.1Kw	内撑轮辋尺寸	rim clamp from inside	13-24"
工作盘转速	Turntable rotation	7rpm	工作气压	Working pressure	8-10bar
最大轮径	Max.wheel diameter	1040mm	机器净重/毛重	Net weight/gross weight	304kg /334kg
靠胎宽度	Tire width	3-14"	包装尺寸	Packing size	1120*860*920mm
机械手净重/毛重	Helper arm net weight/gross weight	68kg/80kg	机械手包装尺寸	Helper arm packing size	1120*450*320mm



DS-598

► 产品特点

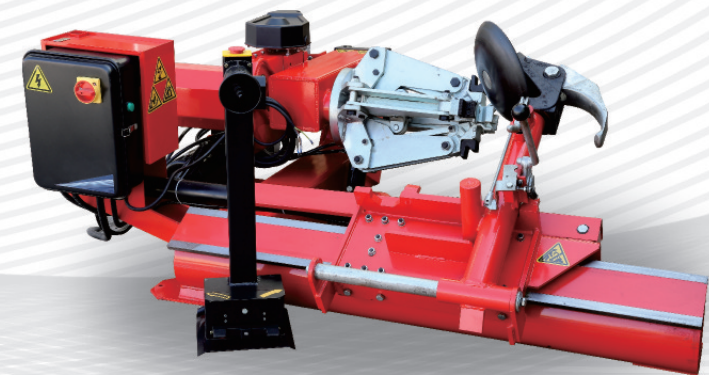
1. 移动式低压控制手柄，操作方便自如。
2. 操作电压24V，安全稳定。
3. 可摆动装配圆盘和可摆动装配勾的通用装配臂。
4. 适用于"14-26"轮辋。
5. 举升臂和夹具均为液压驱动。
6. 夹紧力无极调节。

► FEATURES

1. Movable low-voltage control unit, easy to operate.
2. Operation voltage 24V, safety and stable.
3. Universal assembly arm is equipped with pendular assembly round plate and assembly hook.
4. Apply to the rim diameter between 14"-26".
5. Lifting arm and universal chuck are all driven by the hydraulic system.
6. The clamping force adopts infinite regulation.

► 技术参数 TECHNICAL PARAMETER

电压	Voltage	110/220/380V	工作压力	Working pressure	130bar
电机功率	Power	1.5/2.2Kw	机器净重/毛重	Net weight/gross weight	520kg/607kg
最大轮径	Max.wheel diameter	1600mm	包装尺寸	Packing size	2030*1560*850mm
最大轮宽	Tire width	780mm			
轮辋尺寸	Rim size	14-26"			



拆胎机轮胎举升车 TIRE CHANGER LIFTING CAR

产品特点

1. 体积小，省时、省力、操作简便。
2. 适合各种轿车轮胎的举升。
3. 举升高度与拆胎机盘面一平。

FEATURES

1. Small size, time-saving, labor-saving, easy to operate.
2. Suitable for all kinds of car tire lifting.
3. Lifting height with the turntable.

技术参数 TECHNICAL PARAMETER

最大举升重量 Max. lifting weight	65kg	机器净重/毛重 Net weight/gross weight	42kg/55kg
工作气压 Working air pressure	8-10bar	包装尺寸 Packing size	680*620*720mm
最大举升高度 Max. lifting height	780mm		



平衡机轮胎举升车 WHEEL BALANCER LIFTING CAR

产品特点

1. 体积小，省时、省力、操作简便。
2. 适合各种轮胎的举升。
3. 轮胎举升后可轻松对轮胎进行装夹操作。

FEATURES

1. Small size, time-saving, labor-saving, easy to operate.
2. Suitable for all kinds of car tire lifting.
3. After the tire is lifted, the tire can be easily mount and demount.

技术参数 TECHNICAL PARAMETER

最大举升重量 Max. lifting weight	120kg	机器净重/毛重 Net weight/gross weight	44kg/51kg
工作气压 Working air pressure	8-10bar	包装尺寸 Packing size	880*500*300mm
最大举升高度 Max. lifting height	400mm		

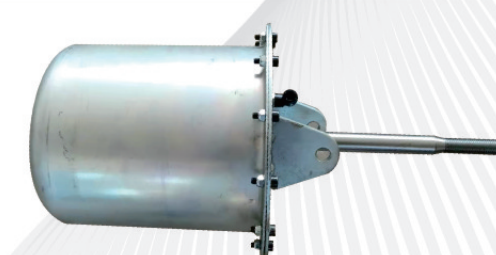


CAR TIRE CHANGER OPTIONAL ACCESSARY TABLE

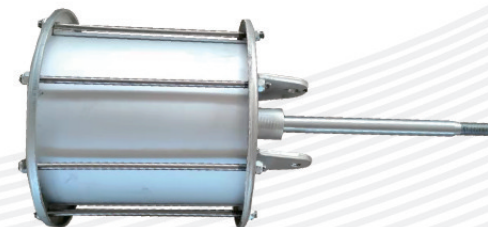
双速电机 Two-speed motor



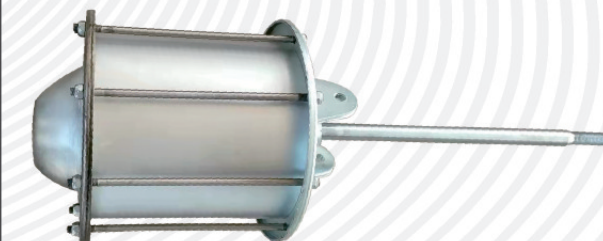
白钢大气缸 White steel cylinder



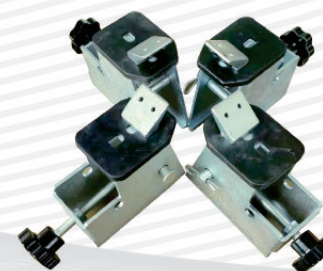
铝桶大气缸 Aluminum drum cylinder



单排大气缸 Single exhaust big cylinder



摩托车夹具 Motorcycle adapter



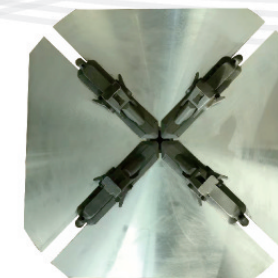
手持爆充 Handheld inflator blaster



翻转拆胎头 Automatic working head



可调大盘 Adjustable turntable



DS-60A



产品特点

1. 具有全自动动态平衡、静态平衡及铝合金轮胎平衡功能。
2. 采用先进传感器，压力数值显示精度高。
3. 加强型箱体结构，使测量数据更精确。
4. 具有故障诊断功能，检查关键零部件的工作状态，及时发现和解决问题。
5. 可选配防护罩。

FEATURES

1. With automatic static program and dynamic program, ALU program.
2. Advanced sensor, high precision pressure display.
3. Reinforced box structure makes measuring data more accurate.
4. With fault diagnosis system to check the working status of important components, easy to detect and solve the problem.
5. Optional protective cover.

技术参数 TECHNICAL PARAMETER

电压 Voltage	110/220V
电机功率 Power	0.25Kw
平衡周期 Balance cycle	8s
平衡速度 Balance speed	200rpm
平衡精度 Balance precision	±1g
最大轮径 Max.wheel diameter	1000mm
轮辋直径 Rim diameter	10-26"
平衡轮辋宽度 Rim width	1.5-18"
净重/毛重 Net weight/gross weight	85Kg /107kg
包装尺寸 Packing size	980*760*1120mm

DS-60C



产品特点

1. 具有全自动动态平衡、静态平衡及铝合金轮胎平衡功能。
2. 采用先进传感器，压力数值显示精度高。
3. 加强型箱体结构，使测量数据更精确。
4. 具有故障诊断功能，检查关键零部件的工作状态，及时发现和解决问题。
5. 可选配防护罩。

FEATURES

1. With automatic static program and dynamic program, ALU program.
2. Advanced sensor, high precision pressure display.
3. Reinforced box structure makes measuring data more accurate.
4. With fault diagnosis system to check the working status of important components, easy to detect and solve the problem.
5. Optional protective cover.

技术参数 TECHNICAL PARAMETER

电压 Voltage	110/220V
电机功率 Power	0.25Kw
平衡周期 Balance cycle	8s
平衡速度 Balance speed	200rpm
平衡精度 Balance precision	±1g
最大轮径 Max.wheel diameter	1000mm
轮辋直径 Rim diameter	10-28"
平衡轮辋宽度 Rim width	1.5-18"
净重/毛重 Net weight/gross weight	100Kg /129kg
包装尺寸 Packing size	950*860*1050mm

DS-60B



产品特点

1. 具有全自动动态平衡、静态平衡及铝合金轮胎平衡功能。
2. 采用先进传感器，压力数值显示精度高。
3. 加强型箱体结构，使测量数据更精确。
4. 具有故障诊断功能，检查关键零部件的工作状态，及时发现和解决问题。
5. 可选配防护罩。

FEATURES

1. With automatic static program and dynamic program, ALU program.
2. Advanced sensor, high precision pressure display.
3. Reinforced box structure makes measuring data more accurate.
4. With fault diagnosis system to check the working status of important components, easy to detect and solve the problem.
5. Optional protective cover.

技术参数 TECHNICAL PARAMETER

电压 Voltage	110/220V
电机功率 Power	0.25Kw
平衡周期 Balance cycle	8s
平衡速度 Balance speed	200rpm
平衡精度 Balance precision	±1g
最大轮径 Max.wheel diameter	1000mm
轮辋直径 Rim diameter	10-26"
平衡轮辋宽度 Rim width	1.5-18"
净重/毛重 Net weight/gross weight	93Kg /121kg
包装尺寸 Packing size	950*860*1050mm

DS-850



产品特点

1. 具有全自动动态平衡、静态平衡及铝合金轮胎平衡功能。
2. 采用先进传感器，压力数值显示精度高。
3. 加强型箱体结构，使测量数据更精确。
4. 具有故障诊断功能，检查关键零部件的工作状态，及时发现和解决问题。
5. 可选配防护罩。

FEATURES

1. With automatic static program and dynamic program, ALU program.
2. Advanced sensor, high precision pressure display.
3. Reinforced box structure makes measuring data more accurate.
4. With fault diagnosis system to check the working status of important components, easy to detect and solve the problem.
5. Optional protective cover.

技术参数 TECHNICAL PARAMETER

电压 Voltage	110/220V
电机功率 Power	0.25Kw
平衡周期 Balance cycle	8s
平衡速度 Balance speed	200rpm
平衡精度 Balance precision	±1g
最大轮径 Max.wheel diameter	1000mm
轮辋直径 Rim diameter	10-26"
平衡轮辋宽度 Rim width	1.5-18"
净重/毛重 Net weight/gross weight	93Kg /117kg
包装尺寸 Packing size	980*660*1050mm

DS-1200

产品特点

1. 主轴采用立式安装, 承重能力强。
2. 具有平衡大小车轮胎的转换功能。
3. 配备气动举升小车, 操作大车轮胎时更加方便快捷。
4. 标配脚踏刹车。
5. 具有自我校正和故障诊断功能。
6. 可选配防护罩。

FEATURES

1. Specially designed shaft, increase the support strength.
2. It can balance both truck and car wheel.
3. Equipped with air-operated lift device, make it easier to lift heavy wheel.
4. Pedal brakes are standard.
5. Self-calibration and self-diagnosis function.
6. Optional protective cover.



技术参数 TECHNICAL PARAMETER

电压 Voltage	220V/380V
电机功率 Power	0.55Kw
平衡周期 Balance cycle	10s
平衡速度 Balance speed	180rpm
平衡精度 Balance precision	±10g
最大轮径 Max.wheel diameter	1200mm
轮辋直径 Rim diameter	10-28"
平衡轮辋宽度 Rim width	3-20"
净重/毛重 Net weight/gross weight	200Kg/233kg
包装尺寸 Packing size	1220*970*1100mm

DS-70A

产品特点

1. 具备全自动动态平衡、静态平衡及铝合金轮辋平衡功能。
2. 配置A/D值自动量尺装置, 操作简单, 测量准确(外量尺选配)。
3. 内置多种平衡方式, 适合不同车轮结构。
4. HTD铅块分解隐藏功能。
5. OPT轮胎及轮辋优化组合功能。
6. 不平衡点脚踏刹车辅助定位, 提高平衡精度。
7. 具有故障诊断功能, 检查关键零部件的工作状态, 及时发现和解决问题。
8. 可选配防护罩。
9. 选配电机锁定功能, 便于铅块找点及轮辋分割功能。
10. 标配激光功能, 方便指示贴块位置。

FEATURES

1. With automatic static balance and dynamic balance, ALU program.
2. Equipped with internal automatic measuring device and external automatic measuring device (optional), easy to operate and more accurate measurement.
3. With a variety of balancing program, suitable for different wheel structure.
4. HTD program, split to hide weight behind spokes.
5. OPT program, wheel VS rim optimization.
6. Foot pedal brake positioning at unbalanced point, improve the balancing accuracy.
7. With fault diagnosis system to check the working status of important components, easy to detect and solve the problem.
8. Optional protective cover
9. The motor locking function is optional, which is convenient for lead block point finding and rim segmentation.
10. Laser function is standard, which can indicate the position of sticking weights easily.



技术参数 TECHNICAL PARAMETER

电压 Voltage	110/220V
电机功率 Power	0.25Kw
平衡周期 Balance cycle	8s
平衡速度 Balance speed	200rpm
平衡精度 Balance precision	±1g
最大轮径 Max.wheel diameter	1000mm
轮辋直径 Rim diameter	10-26"
平衡轮辋宽度 Rim width	1.5-20"
净重/毛重 Net weight/gross weight	96Kg/118kg
包装尺寸 Packing size	950*700*1150mm

DS-1300

产品特点

1. 主轴采用立式安装, 承重能力强。
2. 具有平衡大小车轮胎的转换功能。
3. 配备气动举升小车, 操作大车轮胎时更加方便快捷。
4. 标配脚踏刹车。
5. 具有自我校正和故障诊断功能。
6. 可选配防护罩。

FEATURES

1. Specially designed shaft, increase the support strength.
2. It can balance both truck and car wheel.
3. Equipped with air-operated lift device, make it easier to lift heavy wheel.
4. Pedal brakes are standard.
5. Self-calibration and self-diagnosis function.
6. Optional protective cover.



技术参数 TECHNICAL PARAMETER

电压 Voltage	220V/380V
电机功率 Power	0.55Kw
平衡周期 Balance cycle	10s
平衡速度 Balance speed	180rpm
平衡精度 Balance precision	±10g
最大轮径 Max.wheel diameter	1200mm
轮辋直径 Rim diameter	10-28"
平衡轮辋宽度 Rim width	3-20"
净重/毛重 Net weight/gross weight	217Kg/242kg
包装尺寸 Packing size	1220*970*1250mm

DS-70B

产品特点

1. 具备全自动动态平衡、静态平衡及铝合金轮辋平衡功能。
2. 配置A/D值自动量尺装置, 操作简单, 测量准确(外量尺选配)。
3. 内置多种平衡方式, 适合不同车轮结构。
4. HTD铅块分解隐藏功能。
5. OPT轮胎及轮辋优化组合功能。
6. 不平衡点脚踏刹车辅助定位, 提高平衡精度。
7. 具有故障诊断功能, 检查关键零部件的工作状态, 及时发现和解决问题。
8. 液晶显示, 操作显示更直观清晰。
9. 选配电机锁定功能, 便于铅块找点及轮辋分割功能。
10. 标配激光功能, 方便指示贴块位置。
11. 可选配轮胎防护罩。

FEATURES

1. With automatic static balance and dynamic balance, ALU program.
2. Equipped with internal automatic measuring device and external automatic measuring device (optional), easy to operate and more accurate measurement.
3. With a variety of balancing program, suitable for different wheel structure.
4. HTD program, split to hide weight behind spokes.
5. OPT program, wheel VS rim optimization.
6. Foot pedal brake positioning at unbalanced point, improve the balancing accuracy.
7. With fault diagnosis system to check the working status of important components, easy to detect and solve the problem.
8. Liquid crystal display makes operation more intuitive and clear.
9. The motor locking function is optional, which is convenient for lead block point finding and rim segmentation.
10. Laser function is standard, which can indicate the position of sticking weights easily.
11. Optional protective cover



技术参数 TECHNICAL PARAMETER

电压 Voltage	110/220V
电机功率 Power	0.25Kw
平衡周期 Balance cycle	8s
平衡速度 Balance speed	200rpm
平衡精度 Balance precision	±1g
最大轮径 Max.wheel diameter	1000mm
轮辋直径 Rim diameter	8-28"
平衡轮辋宽度 Rim width	1.5-20"
净重/毛重 Net weight/gross weight	100Kg/122kg
包装尺寸 Packing size	950*700*1150mm

DS-70C



产品特点

1. 具有全自动动态平衡、静态平衡及铝合金轮辋平衡功能。
2. 采用先进传感器，压力数值显示精度高。
3. 具有故障诊断功能，检查关键零部件的工作状态，及时发现和解决问题。
4. 加强型箱体结构，使测量数据更精确。
5. 可选配防护罩。

FEATURES

1. With automatic static balance and dynamic balance,ALU program.
2. Advanced sensor, high precision pressure display.
3. With fault diagnosis system to check the working status of important components,easy to detect and solve the problem.
4. Reinforced box structure makes measuring data more accurate.
5. Optional protective cover.

技术参数 TECHNICAL PARAMETER

电压 Voltage	110/220V
电机功率 Power	0.25Kw
平衡周期 Balance cycle	8s
平衡速度 Balance speed	200rpm
平衡精度 Balance precision	±1g
最大轮径 Max.wheel diameter	1000mm
轮辋直径 Rim diameter	10-26"
平衡轮辋宽度 Rim width	1.5-18"
净重/毛重 Net weight/gross weight	92Kg/114kg
包装尺寸 Packing size	950*700*1150mm

DS-60D



产品特点

1. 2个窗口显示 多种平衡模式和OPT功能。
2. ALU模式下可选择12点钟位置或者6点钟位置粘贴平衡块。
3. 多种平衡操作模式，可实现不平衡块夹，粘贴等。
4. 自动故障诊断及保护功能。
5. 适用于钢结构及铝合金结构的多种轮辋。
6. 选配光栅自动量尺，自动测量A\D轮辋数值。
7. 选配激光功能，方便指示贴块位置。
8. 选配电机锁定功能，便于铅块找点及轮辋分割功能。
9. 具有摩托车功能、HID轮辋分割功能。
10. 可选配轮胎防护罩。

FEATURES

1. Two windows display, multiple balance modes and opt functions.
2. In Alu mode, you can select 12 o'clock position or 6 o'clock position to paste the balance weight.
3. Multiple balance operation modes can realize unbalanced block clamping, pasting, etc.
4. Automatic fault diagnosis and protection function.
5. Applicable to various rims of steel structure and aluminum alloy structure.
6. It is optional about function of grating automatic measuring ruler,which can automatically measure the value of A \ D rim.
7. It is optional about function about laser, which can indicate the position of sticking block easily.
8. The motor locking function is optional, which is convenient for lead block point finding and rim segmentation.
9. It has motorcycle function and hid rim segmentation function.
10. Hood is optional.

技术参数 TECHNICAL PARAMETER

电压 Voltage	110/220V
电机功率 Power	0.25kw
平衡周期 Balance cycle	8s
平衡速度 Balance speed	200rpm
平衡精度 Balance precision	±1g
最大轮径 Max.wheel diameter	1000mm
轮辋直径 Rim diameter	10-28"
平衡轮辋宽度 Rim width	1.5-18"
净重/毛重 Net weight/gross weight	84Kg/106kg
包装尺寸 Packing size	780*570*1050mm

DS-70D



产品特点

1. 具备全自动动态平衡、静态平衡及铝合金轮辋平衡功能。
2. 配置A/D值自动量尺装置，操作简单，测量准确（外量尺选配）。
3. 内置多种平衡方式，适合不同车轮结构。
4. HTD 功能，铅块分解隐藏功能。
5. OPT 功能，轮胎及轮辋优化组合功能。
6. 不平衡点脚踏刹车辅助定位，提高平衡精度。
7. 具有故障诊断功能，检查关键零部件的工作状态，及时发现和解决问题。
8. 选配电机锁定功能，便于铅块找点及轮辋分割功能。
9. 选配激光功能，方便指示贴块位置。
10. 可选配轮胎防护罩。

FEATURES

1. With automatic static balance and dynamic balance,ALU program.
2. Equipped with internal automatic measuring device and external automatic measuring device (optional),easy to operate and more accurate measurement.
3. With a variety of balancing program,suitable for different wheel structure.
4. HTD program,split to hide weight behind spokes.
5. OPT program,wheel VS rim optimization.
6. Foot pedal brake positioning at unbalanced point,improve the balancing accuracy.
7. With fault diagnosis system to check the working status of important components,easy to detect and solve the problem.
8. The motor locking function is optional, which is convenient for lead block point finding and rim segmentation.
9. Laser function is optional, which can indicate the position of sticking weights easily.
10. Optional protective cover.

技术参数 TECHNICAL PARAMETER

电压 Voltage	110/220V
电机功率 Power	0.25Kw
平衡周期 Balance cycle	8s
平衡速度 Balance speed	200rpm
平衡精度 Balance precision	±1g
最大轮径 Max.wheel diameter	1000mm
轮辋直径 Rim diameter	10-28"
平衡轮辋宽度 Rim width	1.5-18"
净重/毛重 Net weight/gross weight	104Kg/126kg
包装尺寸 Packing size	950*700*1150mm

DS-60E



产品特点

1. 3个窗口显示，多种平衡模式和OPT功能。
2. ALU模式下可选择12点钟位置或者6点钟位置粘贴平衡块。
3. 多种平衡操作模式，可实现不平衡块夹，粘贴等。
4. 自动故障诊断及保护功能。
5. 适用于钢结构及铝合金结构的多种轮辋。
6. 选配光栅自动量尺，自动测量A\D轮辋数值。
7. 选配激光功能，方便指示贴块位置。
8. 选配电机锁定功能，便于铅块找点及轮辋分割功能。
9. 具有摩托车功能、HID轮辋分割功能。
10. 可选配轮胎防护罩。

FEATURES

1. Three windows display, multiple balance modes and opt functions.
2. In Alu mode, you can select 12 o'clock position or 6 o'clock position to paste the balance weight.
3. Multiple balance operation modes can realize unbalanced block clamping, pasting, etc.
4. Automatic fault diagnosis and protection function.
5. Applicable to various rims of steel structure and aluminum alloy structure.
6. It is optional about function of grating automatic measuring ruler,which can automatically measure the value of A \ D rim.
7. It is optional about function about laser, which can indicate the position of sticking block easily.
8. The motor locking function is optional, which is convenient for lead block point finding and rim segmentation.
9. It has motorcycle function and hid rim segmentation function.
10. Hood is optional.

技术参数 TECHNICAL PARAMETER

电压 Voltage	110/220V
电机功率 Power	0.25Kw
平衡周期 Balance cycle	8s
平衡速度 Balance speed	200rpm
平衡精度 Balance precision	±1g
最大轮径 Max.wheel diameter	1000mm
轮辋直径 Rim diameter	10-28"
平衡轮辋宽度 Rim width	1.5-18"
净重/毛重 Net weight/gross weight	88Kg/110kg
包装尺寸 Packing size	780*570*890mm

轮胎平衡机

WHEEL BALANCER

DS-70E



产品特点

1. 5个窗口显示，多种平衡模式和OPT功能。
2. ALU模式下可选择12点钟位置或者6点钟位置粘贴平衡块。
3. 多种平衡操作模式，可实现不平衡块夹，粘贴等。
4. 自动故障诊断及保护功能。
5. 适用于钢结构及铝合金结构的多种轮辋。
6. 标配光栅自动量尺，自动测量A\D轮辋数值。
7. 标配激光功能，方便指示贴块位置。
8. 选配电机锁定功能，便于铅块找点及轮辋分割功能。
9. 选配雷达自动测量B值轮辋宽度尺。
10. 具有摩托车功能、HID轮辋分割功能。
11. 可选配轮胎防护罩。

FEATURES

1. Five windows display, multiple balance modes and opt functions.
2. In Alu mode, you can select 12 o'clock position or 6 o'clock position to paste the balance weight.
3. Multiple balance operation modes can realize unbalanced block clamping, pasting, etc.
4. Automatic fault diagnosis and protection function.
5. Applicable to various rims of steel structure and aluminum alloy structure.
6. It is standard about function of grating automatic measuring ruler, which can automatically measure the value of A \ D rim.
7. It is standard about function laser, which can indicate the position of sticking block easily.
8. The motor locking function is optional, which is convenient for lead block point finding and rim segmentation.
9. It is optional about function of radar automatic measurement about B value- rim width.
10. It has motorcycle function and hid rim segmentation function.
11. Hood is optional.

技术参数 TECHNICAL PARAMETER

电压 Voltage	110/220V
电机功率 Power	0.25Kw
平衡周期 Balance cycle	8s
平衡速度 Balance speed	200rpm
平衡精度 Balance precision	±1g
最大轮径 Max.wheel diameter	1000mm
轮辋直径 Rim diameter	10-28"
平衡轮辋宽度 Rim width	1.5-18"
净重/毛重 Net weight/gross weight	88Kg/110kg
包装尺寸 Packing size	780*570*890mm

WB-70B



产品特点

1. LCD液晶显示，多种平衡模式和OPT功能。
2. ALU模式下可选择12点钟位置或者6点钟位置粘贴平衡块。
3. 多种平衡操作模式，可实现不平衡块夹，粘贴等。
4. 自动故障诊断及保护功能。
5. 适用于钢结构及铝合金结构的多种轮辋。
6. 标配光栅自动量尺，自动测量A\D轮辋数值。
7. 标配激光功能，方便指示贴块位置。
8. 选配电机锁定功能，便于铅块找点及轮辋分割功能。
9. 具有HID轮辋分割功能、OPT功能。
10. 选配雷达自动测量B值轮辋宽度尺。
11. 可选配轮胎防护罩。

FEATURES

1. Liquid crystal display, multiple balance modes and opt functions.
2. In Alu mode, you can select 12 o'clock position or 6 o'clock position to paste the balance weight.
3. Multiple balance operation modes can realize unbalanced block clamping, pasting, etc.
4. Automatic fault diagnosis and protection function.
5. Applicable to various rims of steel structure and aluminum alloy structure.
6. It is standard about function of grating automatic measuring ruler, which can automatically measure the value of A \ D rim.
7. It is standard about function laser, which can indicate the position of sticking block easily.
8. The motor locking function is optional, which is convenient for lead block point finding and rim segmentation.
9. HID rim segmentation function and opt function.
10. It is optional about function of radar automatic measurement about B value- rim width.
11. Hood is optional.

技术参数 TECHNICAL PARAMETER

电压 Voltage	110/220V
电机功率 Power	0.25Kw
平衡周期 Balance cycle	8s
平衡速度 Balance speed	200rpm
平衡精度 Balance precision	±1g
最大轮径 Max.wheel diameter	1000mm
轮辋直径 Rim diameter	10-28"
平衡轮辋宽度 Rim width	1.5-18"
净重/毛重 Net weight/gross weight	84Kg/106kg
包装尺寸 Packing size	780*570*1050mm

DS-90E



产品特点

1. 液晶显示屏，ALU模式下可选择12点钟位置或者6点钟位置粘贴平衡块。
2. 多种平衡操作模式，可实现不平衡块夹，粘贴等。
3. 自动故障诊断及保护功能。
4. 适用于钢结构及铝合金结构的多种轮辋。
5. 标配光栅自动量尺，自动测量A\D轮辋数值。
6. 标配激光功能，方便指示贴块位置。
7. 选配电机锁定功能，便于铅块找点及轮辋分割功能。
8. 选配雷达自动测量B值轮辋宽度尺。
9. 具有HID轮辋分割功能、OPT功能。
10. 可选配轮胎防护罩。

FEATURES

1. Liquid crystal display, in Alu mode, you can select 12 o'clock position or 6 o'clock position to paste the balance weight.
2. Multiple balance operation modes can realize unbalanced block clamping, pasting, etc.
3. Automatic fault diagnosis and protection function.
4. Applicable to various rims of steel structure and aluminum alloy structure.
5. It is standard about function of grating automatic measuring ruler, which can automatically measure the value of A \ D rim.
6. It is standard about function laser, which can indicate the position of sticking block easily.
7. The motor locking function is optional, which is convenient for lead block point finding and rim segmentation.
8. It is optional about function of radar automatic measurement about B value- rim width.
9. It has motorcycle function and hid rim segmentation function.
10. Hood is optional.

技术参数 TECHNICAL PARAMETER

电压 Voltage	110/220V
电机功率 Power	0.25Kw
平衡周期 Balance cycle	8s
平衡速度 Balance speed	200rpm
平衡精度 Balance precision	±1g
最大轮径 Max.wheel diameter	1000mm
轮辋直径 Rim diameter	10-28"
平衡轮辋宽度 Rim width	1.5-18"
净重/毛重 Net weight/gross weight	89Kg/ 111kg
包装尺寸 Packing size	780*570*890mm

平衡机可选附件表 CAR WHEEL BALANCER ACCESSARY TABLE

法兰盘 Flange	光栅拉尺 Grating ruler	摩托车夹具 Motorcycle adapter
特制大锥体 Special cone	锁位电机 Lock position motor	自动宽度尺 Automatic width gauge

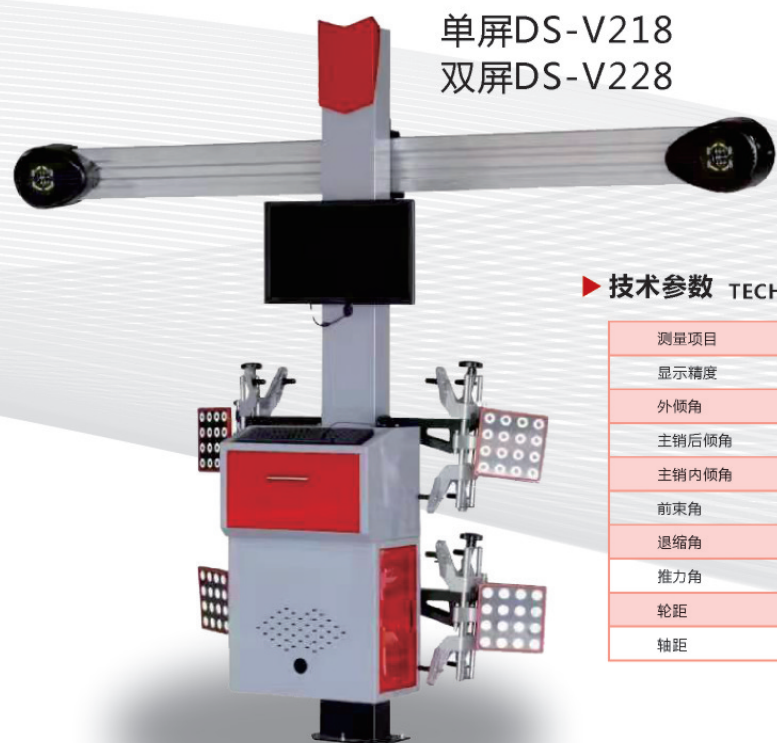
3D四轮定位仪 3D Wheel Alignment

▶ 技术参数 TECHNICAL PARAMETER

产品名称	product name	3D Wheel Alignment	
轮胎范围	Range	12-22in	
电压	Voltage	220v	
功率	Power	400w	
系统	Operating System	Win7 x64	
显示器尺寸	Display Size	22in	
产品重量 (毛重)	Weight(G)	100KG	
单屏DS-V118	配件包装尺寸	Part packing size	745*665*680mm
双屏DS-V128	整机包装尺寸	Machine packing size	2875*320*450mm
单屏DS-V218	配件包装尺寸	Part packing size	750*750*860mm
双屏DS-V228	整机包装尺寸	Machine packing size	2875*320*450mm



单屏DS-V118
双屏DS-V128



单屏DS-V218
双屏DS-V228

▶ 技术参数 TECHNICAL PARAMETER

测量项目	Measurement project	测量精度 Accuracy	范围 range
显示精度	Display accuracy	1' /0.01mm/0.01°	
外倾角	Camber	±0.01°	±40°
主销后倾角	Caster	±0.02°	±45°
主销内倾角	Kingpin Inclination	±0.02°	±45°
前束角	Toe-in & Toe-out	±0.01°	±20°
退缩角	Set back	±0.02°	±5°
推力角	Thrust angle	±0.01°	±5°
轮距	wheel track	±2mm	0-2500mm
轴距	wheel base	±2mm	0-4600mm

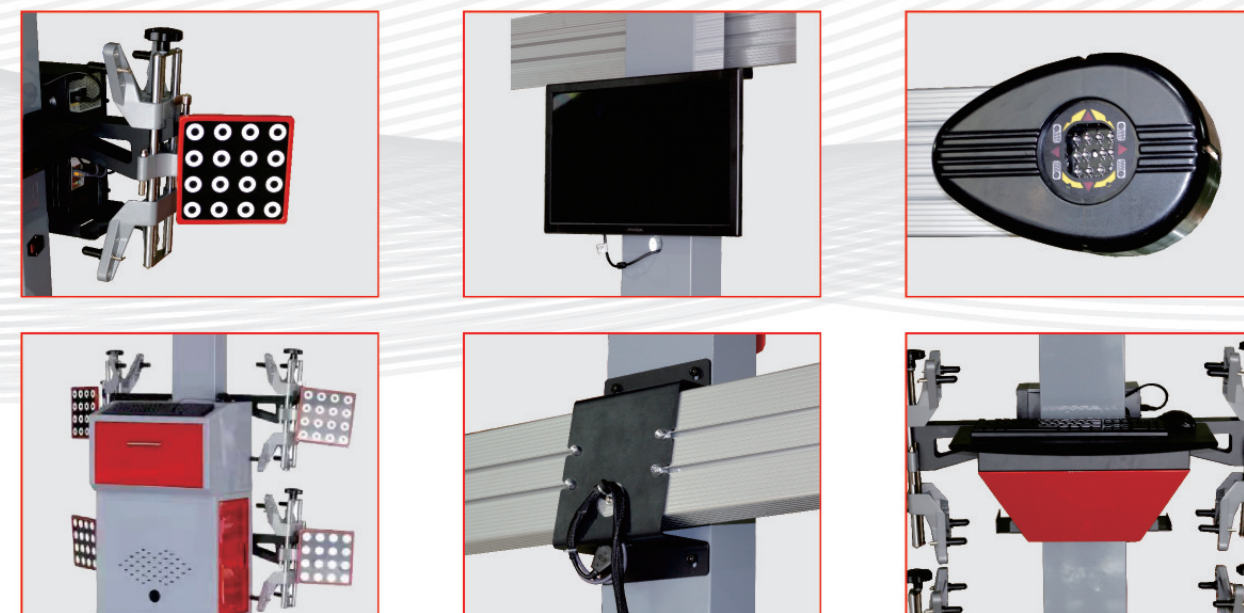
▶ 产品特点

1. 支持12种语言和语音提示。
2. 采用第二代工业相机，多处理器摄像技术，提供准确生动的定位数据和测试诊断数据;BGA与感光芯片分离式设计使相机维修更简单。
3. 高精度目标盘采用模具一次成型，配有减震抗摔胶套。
4. 除可测量传统基本参数，还可实现众多超值扩展功能的精准测量，并设有方向盘调正专用模块。具有数据锁定功能，可以使用双柱，小剪等举升机定位。
5. 超大车型数据库，拥有来自全球4万多款车型的原始数据，并快速更新，支持自定义车型数据添加。
6. 实时记录和保存客户档案，方便历史数据的查询和对比。
7. 软件具有扇形指针数据 display 和超大字符数据 display 两种显示方式，可根据客户要求随意切换。
8. 测试平台自适应，测试平台无需水平，只要目标物在可见范围内即可测量。
9. 采用动态机器视觉算法技术，实时、动态测量车辆数据。
10. 软件操作简单，提供实时帮助。两分钟内可读取基本车轮定位参数。
11. 设备维护简单，不需要定期校准。

▶ 标准配置

1. 相机横梁总成x 1
2. 目标盘x 4
3. 电脑x 1
4. 显示器x1 21.5"
5. 鼠标键盘x1
6. 刹车锁x 1
7. 转角盘x 2
8. 转角盘过度胶块x 2
9. 夹具x 4
10. 方向盘固定器x 1
11. 楔形胶块x 2
12. 柱子x1
13. 机柜x1

▶ 产品细节 Product Details



▶ Features

1. Support 12 languages and voice prompts.
2. Adopt the second-generation industrial camera and multi-processor camera technology to provide accurate and vivid positioning data and test and diagnosis data;The use of BGA and lens separation design camera maintenance is easier.
3. The high-precision target plate is formed by a mold at one time, and is equipped with a shock-absorbing and anti-falling rubber sleeve.
4. In addition to measuring traditional basic parameters, it can also achieve accurate measurement of multiple value-added extended functions, and is equipped with a dedicated steering wheel adjustment module. With data locking function, four-wheel alignment measurement can be carried out using two post lift, scissors lift and other lift.
5. Oversized vehicle database, with more than 40,000 models of original data from the world, and fast update, supporting user-defined vehicle model data addition.
6. Record and save customer files in real time to facilitate the query and comparison of historical data.
7. The software has two display modes: fan-shaped pointer data display and extra-large character data display, which can be switched at will according to customer requirements.
8. Test platform adaptive, test platform does not require level, as long as the target can be measured in the visible range.
9. Using dynamic machine vision algorithm technology, real-time, dynamic measurement of vehicle data.
10. The software is easy to operate and provides real-time help. Basic wheel alignment parameters can be read within two minutes.
11. The equipment maintenance is simple and does not require regular calibration.

▶ Standard accessories

1. Camera beam x 1
2. Target plate x 4
3. computer x 1
4. Displayerx1 21.5"
5. Mouse/Keyboard x1
6. Brake holder x 1
7. Turntables x 2
8. Turntable transition block x 2
9. Hanger for clamps x 4
10. Steering wheel holder x 1
11. Wedge-shaped pad x 2
12. Pillar x1
13. Equipment cabinet x1