

Truck Tyre Balancer

Order No.700-1029



SPECIFICATIONS:

- .Automatical START/STOP
- .Automatic distance and wheel diameter measuring
- .Self diagnosis
- .Changeable between gram and ounce
- .Changeable between millimeter and inch
- .Protection cover
- .4ALU Functions for light alloy wheels
- .Full screen display for the a.b.d.reading

Cyclc time	8sec.
Maximum Wheel Weight	120Kg
Motor power	250W/400W
Power supply	220V/380V 50Hz/60Hz
Balancing speed	≤200rpm
Balancing precision	±1g for car and ±25g for truck
Rim diameter	10"-24" (265-615mm)
Rim width	1.5"-20" (40-510mm)
Net weight with cover	230Kg
Noise	<70dB
Ambient	0-40centigrade
Work air pressure	8-10bar

Truck Tyre Balancer

Order NO.700-1030



SPECIFICATIONS:

- .Automatic START/STOP
- .Automatic distance and wheel diameter measuring
- .Self diagnosis
- .Self calibration
- .Changeable between gram and ounce
- .Changeable between millimeter and inch
- .Protection cover
- .4ALU functions for light alloy wheels
- .Full screen display for the a.b.d.reading

Cyclc time	8sec.
Maximum Wheel Weight	120Kg
Motor power	250W/400W
Power supply	220V/380V 50Hz/60Hz
Balancing speed	≤200rpm
Balancing precision	±1g for car and ±25g for truck
Rim diameter	10"-24" (265-615mm)
Rim width	1.5"-20" (40-510mm)
Net weight with cover	230Kg
Noise	<70dB
Ambient	0-40 centigrade
Work air pressure	8-10bar

Car Wheel Balancer

Order No.700-1031



SPECIFICATIONS:

- .Automatic START/STOP
- .Automatic distance and wheel diameter measuring
- .Self diagnosis
- .Self calibration
- .Changeable between gram and ounce
- .Changeable between millimeter and inch
- .Protection cover
- .4ALU functions for light alloy wheels
- .Full screen display for the a.b.d.reading

Cyclc time	8sec.
Maximum Wheel Weight	70Kg
Motor power	180W/250W
Power supply	110V/220V 50Hz/60Hz
Balancing speed	≤200rpm
Balancing precision	±1g
Rim diameter	10"-24" (265-615mm)
Rim width	1.5"-20" (40-510mm)
Net weight with cover	125Kg
Noise	<70dB
Ambient	0-40centigrade

Car Wheel Balancer

Order NO.700-1032



- SPECIFICATIONS:**
- .Automatic START/STOP
 - .Automatic distance and wheel diameter measuring
 - .Self diagnosis
 - .Changeable between gram and ounce
 - .Changeable between millimeter and inch
 - .Protection cover
 - .4ALU functions for light alloy wheels
 - .Full screen display for the a.b.d.reading

Cycle time	8sec.
Maximum Wheel Weight	70Kg
Motor power	180W/250W
Power supply	110V/220V 50Hz/60Hz
Balancing speed	≤200rpm
Balancing precision	±1g
Rim diameter	10"-24" (265-615mm)
Rim width	1.5"-20" (40-510mm)
Net weight with cover	125Kg
Noise	<70dB
Ambient	0-40centigrade

Car Wheel Balancer

Order No.700-1033



Technical features:
Small size, fine appearance with economical design.

Cycle time	8sec.
Maximum Wheel Weight	70Kg
Motor power	180W/250W
Power supply	110V/220V 50Hz/60Hz
Balancing speed	≤200rpm
Balancing precision	±1g
Rim diameter	10"-24" (265-615mm)
Rim width	1.5"-20" (40-510mm)
Net weight with cover	135Kg
Noise	<70dB
Ambient	0-40centigrade

Car Wheel Balancer

Order No.700-1034

Cycle time	8sec.
Maximum Wheel Weight	70Kg
Motor power	180W/250W
Power supply	110V/220V 50Hz/60Hz
Balancing speed	≤200rpm
Balancing precision	±1g
Rim diameter	10"-24" (265-615mm)
Rim width	1.5"-20" (40-510mm)
Net weight with cover	125Kg
Noise	<70dB
Ambient	0-40centigrade

- SPECIFICATIONS:**
- .Automatic START/STOP
 - .Automatic distance and wheel diameter measuring
 - .Self diagnosis
 - .Self calibration
 - .Changeable between gram and ounce
 - .Changeable between millimeter and inch
 - .Protection cover
 - .4ALU functions for light alloy wheels
 - .Full screen display for the a.b.d.reading





Car Wheel Balancer

Order NO.700-1035

SPECIFICATIONS:

- .Automatic START/STOP
- .Automatic distance and wheel diameter measuring
- .Self diagnosis
- .Self calibration
- .Changeable between gram and ounce
- .Changeable between millimeter and inch
- .Protection cover
- .4ALU Functions for light alloy wheels
- .Full screen display for the a.b.d.reading

Cyclc time	8sec.
Maximum Wheel Weight	70Kg
Motor power	180W/250W
Power supply	110V/220V 50Hz/60Hz
Balancing speed	≤200rpm
Balancing precision	±1g
Rim diameter	10"-24" (265-615mm)
Rim width	1.5"-20" (40-510mm)
Net weight with cover	125Kg
Noise	<70dB
Ambient	0-40centigrade



Car Wheel Balancer

Order No.700-1036

SPECIFICATIONS:

- .Automatic START/STOP
- .Automatic distance and wheel diameter measuring
- .Self diagnosis
- .Self calibration
- .Changeable between gram and ounce
- .Changeable between millimeter and inch
- .Protection cover
- .4ALU functions for light alloy wheels
- .Color video display

Cyclc time	8sec.
Maximum Wheel Weight	70Kg
Motor power	180W/250W
Power supply	110V/220V 50Hz/60Hz
Balancing speed	≤200rpm
Balancing precision	±1g
Rim diameter	10"-24" (265-615mm)
Rim width	1.5"-20" (40-510mm)
Net weight with cover	125Kg
Noise	<70dB
Ambient	0-40centigrade



Car Wheel Balancer

Order No.700-1037

SPECIFICATIONS:

- .Automatic START/STOP
- .Automatic distance and wheel diameter measuring
- .Self diagnosis
- .Self calibration
- .Changeable between gram and ounce
- .Changeable between millimeter and inch
- .Protection cover
- .4ALU functions for light alloy wheels
- .Full screen display for the a.b.d.reading

Cyclc time	8sec.
Maximum Wheel Weight	70Kg
Motor power	180W/250W
Power supply	110V/220V 50Hz/60Hz
Balancing speed	≤200rpm
Balancing precision	±1g
Rim diameter	10"-24" (265-615mm)
Rim width	1.5"-20" (40-510mm)
Net weight with cover	135Kg
Noise	<70dB
Ambient	0-40centigrade

Car Wheel Balancer



Order No.700-1038

- SPECIFICATIONS:**
- .Automatic START/STOP
 - .Self diagnosis
 - .Self calibration
 - .Changeable between gram and ounce
 - .Changeable between millimeter and inch
 - .Protection cover
 - .4ALU functions for light alloy wheels
 - .Full screen display for the a.b.d.reading

Cyclc time	8sec.
Maximum Wheel Weight	70Kg
Motor power	180W/250W
Power supply	110V/220V 50Hz/60Hz
Balancing speed	≤200rpm
Balancing precision	±1g
Rim diameter	10"-24" (265-615mm)
Rim width	1.5"-20" (40-510mm)
Net weight with cover	125Kg
Noise	<70dB
Ambient	0-40centigrade

Car Wheel Balancer



Order No.700-1039

- Technical features:**
- .Self-calibration
 - .Ounces/Gram selectable
 - .MM/INCH selectable
 - .Normal, Static, AL1, AL2, AL3 balancing modes

Cyclc time	8sec.
Maximum Wheel Weight	70Kg
Motor power	180W/250W
Power supply	110V/220V 50Hz/60Hz
Balancing speed	≤200rpm
Balancing precision	±1g
Rim diameter	10"-24" (265-615mm)
Rim width	1.5"-20" (40-510mm)
Noise	<70dB
Ambient	0-40centigrade
Net weight without cover	90Kg

Car Wheel Balancer



Order No.700-1040

- Technical features:**
- .elf-calibration
 - .unces/Gram selectable ?
 - .M/INCH selectable
 - .Normal, Static, AL1,AL2,AL3 balancing modes

Cyclc time	8sec.
Maximum Wheel Weight	70Kg
Motor power	180W/250W
Power supply	110V/220V 50Hz/60Hz
Balancing speed	≤200rpm
Balancing precision	±1g
Rim diameter	10"-24" (265-615mm)
Rim width	1.5"-20" (40-510mm)
Noise	<70dB
Ambient	0-40centigrade
Net weight without cover	95Kg

Tyre Changer

Order NO.700-1041



Rim clamping from outside	6"-21"
Max.wheel diameter	960mm
Max.wheel width/turntable	260mm
Max.wheel width/bead-breaker	320mm
Bead-remover cylinder(force at 10 bar)	2500Kg
Operating pressure	8-10bar(116-145Psi)
Power suply	110/220V 1ph 380V 3ph
Motor power	0.75-1.1Kw
Net weigt	164Kg
Noise	<70dB
Packing outside dimension	990×760×910(mm)

Tyre Changer

Order No.700-1042



Technical features:
 .Pneumatic bead breaker blade
 .Manometer for inflation pressure control equipped with deflating push button
 .Water box in the case

Rim clamping from outside	12"-20"
Rim clamping from inside	14"-23"
Max.wheel diameter	950mm
Max.wheel width/turntable	410mm
Max.wheel width/bead-breaker	300mm
Bead-remover cylinder(force at 10 bar)	2500Kg
Operating pressure	8-10bar(116-145Psi)
Power suply	110/220V 1ph 380V 3ph
Motor power	0.75-1.1Kw
Net weight	198Kg
Noise	<70dB
Packing outside dimension	1000×860×910

Tyre Changer



Technical features:
 Semi-automatic tyre changer,suitable for 12"-23"stiff,wide and low-profile tyres,and also capable of handling 20"aluminum alloy rims.
 .Unit integrated case
 .Complete with air reserve tank
 .Quick inflating
 .Pneumatic bead breaker blade
 .Vertical and horizontal arms with pneumatic dual locking device
 .Water box in the case

Rim clamping from outside	12"-20"
Rim clamping from inside	14"-23"
Max.wheel diameter	950mm
Max.wheel width/turntable	410mm
Max.wheel width/bead-breaker	260mm
Bead-remover cylinder(force at 10 bar)	2500Kg
Operating pressure	8-10bar(116-145Psi)
Power suply	110/220V 1ph 380V 3ph
Motor power	0.75-1.1Kw
Net weight	213Kg
Noise	<70dB
Packing outside dimension	1305×960×940

Order No.700-1043

Tyre Changer



Technical features:

Semi-automatic tyre changer, suitable for 12"-23" stiff, wide and low-profile tyres, and also capable of handling 20" aluminium alloy rims.

- .Air reserve tank in the pole
- .Quick inflating
- .Pneumatic bead breaker blade
- .Manometer for inflating pressure control equipped with deflating push button
- .Water box

Rim clamping from outside	12"-20"
Rim clamping from inside	14"-23"
Max. wheel diameter	1000mm
Max. wheel width/turntable	410mm
Max. wheel width/bead-breaker	360mm
Bead-remover cylinder(force at 10 bar)	2500Kg
Operating pressure	8-10bar(116-145Psi)
Power supply	110/220V 1ph 380V 3ph
Motor power	0.75-1.1Kw
Net weight	217Kg
Noise	<70dB
Packing outside dimension	1120×910×910

Order No.700-1044

Tyre Changer



Technical features:

It is full automatic tyre changer with left mechanical hand. It is especially capable of stiff, wide and low-profile tyres.

- .Air reserve tank in the pole
- .Quick inflating
- .Pneumatic bead breaker adjustable in 2 position
- .Manometer for inflating pressure control equipped with deflating push button
- .Convenient tool box

Rim clamping from outside	12"-20"
Rim clamping from inside	14"-23"
Max. wheel diameter	1150mm
Max. wheel width/turntable	460mm
Max. wheel width/bead-breaker	480mm
Bead-remover cylinder(force at 10 bar)	2500Kg
Operating pressure	8-10bar(116-145Psi)
Power supply	110/220V 1ph 380V 3ph
Motor power	0.75-1.1Kw
Net weight	315Kg
Noise	<70dB
Packing outside dimension	1305×960×940(mechanical hand packing)1200×820×430

Order No.700-1045



Order NO.700-1046

Tyre Changer

Technical features:

- .Pneumatic bead breaker blade
- .Manometer for inflation pressure control equipped with deflatin push button
- .Water box in the case

Rim clamping from outside	12"-20"
Rim clamping from inside	14"-23"
Max.wheel diameter	950mm
Bead-remover cylinder(force at 10 bar)	2500Kg
Max.wheel width	340mm
Operating pressure	8-10bar(116-145Psi)
Power suply	110/220V 1ph 380V 3ph
Motor power	0.75-1.1Kw
Net weight	216Kg
Noise	<70dB
Packing outside dimension	1050mm×960mm×910mm



Tyre Changer

Order NO.700-1047

Rim clamping from outside	12"-20"
Rim clamping from inside	14"-23"
Max.wheel diameter	960mm
Max.wheel width/turntable	410mm
Max.wheel width/bead-breaker	360mm
Bead-remover cylinder(force at 10 bar)	2500Kg
Operating pressure	8-10bar(116-145Psi)
Power suply	110/220V 1ph 380V 3ph
Motor power	0.75-1.1Kw
Net weight	336Kg
Noise	<70dB
Packing outside dimension	1270×1050×1760

Technical features:

All movement of the working parts are guided by the movable control platform, particularly suitable for handling truck wheel, farm wheels, passenger car wheels and industrial vehicle wheels between 14" and 26" with deep grooved rims, with ring. It is a ideal mechanized equipment for maintenance wheel, for it saves time and labor with high efficiency, which does not damage to the inside of the rubber wheel and rim.

- .Full automatic control working arm lift
- .Movable control platform
- .Working arm with quick rotation system
- .Four oil cylinder



Truck Tyre Changer

Order No.700-1048

Max.wheel diameter	1600mm
Handles wheels from	14"-26"
Max.wheel width	800mm
Max.wheel weigt	1270Kg
Hydraulic pump motor	1.1Kw 1.5Kw 2.2Kw
Operating pressure	0-130bar
Power suply	380V3ph 220V3ph 220V1ph
Motor power	1.5Kw 1.5Kw 2.2Kw
Net weight	720Kg
Noise	<70dB
Packing outside dimension	2245×1775×960(mm)

Tyre Changer

Order No.700-1049



Rim clamping from outside	12"-20"
Rim clamping from inside	14"-23"
Max.wheel diameter	1000mm
Max.wheel width/turntable	410mm
Max.wheel width/bead-breaker	360mm
Bead-remover cylinder(force at 10 bar)	2500Kg
Operating pressure	8-10bar(116-145Psi)
Power suply	110/220V 1ph 380V 3ph
Motor power	0.75-1.1Kw
Net weignt	250Kg
Noise	<70dB
Packing outside dimension	1120×960×940

Tyre Changer

Technical features:

Semi-automatic tyre changer,suitable for12"-23"stiff,wide and low-profile tyres,and also capable of handling20" aulminum alloy rims.

.Complete with air reserve tank

.Quick inflating

.Pneumatic bead breaker blade

.Manometer for inflating pressure control equipped with deflating push button

.Water box in case

.Pole is tiltable



Rim clamping from outside	12"-20"
Rim clamping from inside	14"-23"
Max.wheel diameter	1000mm
Max.wheel width/turntable	410mm
Max.wheel width/bead-breaker	360mm
Bead-remover cylinder(force at 10 bar)	2500Kg
Operating pressure	8-10bar(116-145Psi)
Power suply	110/220V 1ph 380V 3ph
Motor power	0.75-1.1Kw
Net weight	260Kg
Noise	<70dB
Packing outside dimension	1305×960×940(mm)

Order NO.700-1051

Tyre Changer

Technical features:

- It is full automatic tyre changer with left mechanical hand. It is especially capable of stiff, wide and low-profile tyres.
- .Pole is tiltable
- .Vertical and horizontal arms with pneumatic dual locking device
- .Complete with air reserve tank
- .Quick inflating
- .Pneumatic bead breaker blade
- .Manometer for inflating pressure control equipped with deflating push button
- .Convenient tool box

Order No. 700-1052



Rim clamping from outside	12"-20"
Rim clamping from inside	14"-23"
Max.wheel diameter	1000mm
Max.wheel width/turtable	410mm
Max.wheel width/bead-breaker	360mm
Bead-remover cylinder(force at 10 bar)	2500Kg
Operating pressure	8-10bar(116-145Psi)
Power suply	110/220V 1ph 380V 3ph
Motor power	0.75-1.1Kw
Net weigt	336Kg
Noise	<70dB
Packing outside dimension	1270×1050×1760

Truck Tyre Changer

Technical features:

- All movement of the working parts are guided by the movable control platform, particularly suitable for handling truck wheel, farm wheels, passenger car wheels and industrial vehicle wheels between 14" and 26" with deep grooved rims, with ring. It is a ideal mechanized equipment for maintenance wheel, for it saves time and labor with high efficiency, which does not damage to the inside of the rubber wheel and rim.
- .Three oil cylinders
- .Moveable control platform
- .Working arm with quick rotation system

Order NO.700-1053



Max.wheel diameter	1600mm
Handles wheels from	14"-26"
Max.wheel width	800mm
Max.wheel weight	1270Kg
Hydraulic pump motor	1.1Kw 1.5Kw 2.2 Kw
Operating pressure	0-130bar
Power suply	380V3ph 220V3ph 220V1ph
Motor power	1.5Kw 1.5Kw 2.2Kw
Net weigt	590Kg
Noise	<70dB
Packing outside dimension	2045×1685×960

Tyre Changer



- Technical features:
 .Pneumatic bead breaker blade
 .Manometer for inflating pressure control equipped with deflating push button
 .Water box in case

Order No.700-1054

Rim clamping from outside	12"-20"
Rim clamping from inside	14"-23"
Max.wheel diameter	950mm
Max.wheel width/turntable	410mm
Max.wheel width/bead-breaker	320mm
Bead-remover cylinder(force at 10 bar)	2500Kg
Operating pressure	8-10bar(116-145Psi)
Power suply	110/220V 1ph 380V 3ph
Motor power	0.75-1.1Kw
Net weight	207Kg
Noise	<70dB
Packing outside dimension	1000×860×910

Tyre Changer



- Technical features:
 .Pneumatic bead breaker blade
 .Manometer for inflating pressure control equipped with deflating push button
 .Water box in case

Order No.700-1055

Rim clamping from outside	12"-20"
Rim clamping from inside	14"-23"
Max.wheel diameter	950mm
Max.wheel width/turntable	410mm
Max.wheel width/bead-breaker	300mm
Bead-remover cylinder(force at 10 bar)	2500Kg
Operating pressure	8-10bar(116-145Psi)
Power suply	110/220V 1ph 380V 3ph
Motor power	0.75-1.1Kw
Net weight	193Kg
Noise	<70dB
Packing outside dimension	1000×860×910

Tyre Changer



- Technical features:
 .Combined case
 .Complete with pneumatic bead breaker blade
 .Manometer for inflatin pressure control equipped with deflating push button
 .Water box in case

Order NO. 700-1056

Rim clamping from outside	12"-20"
Rim clamping from inside	14"-23"
Max.wheel diameter	950mm
Max.wheel width/turntable	410mm
Max.wheel width/bead-breaker	240mm
Bead-remover cylinder(force at 10 bar)	2500Kg
Operating pressure	8-10bar(116-145Psi)
Power suply	110/220V 1ph 380V 3ph
Motor power	0.75-1.1Kw
Net weight	203Kg
Noise	<70dB
Packing outside dimension	1000×860×910

Tyre Changer

Technical features:

- .Slide with two workin position
- .Pneumatic bead breaker blade
- .Manometer for inflating pressure control equipped with deflating push button
- .Water box in case

Order NO.700-1057



Rim clamping from outside	8"-19"
Rim clamping from inside	10"-22"
Max.wheel diameter	1000mm
Max.wheel width/turntable	410mm
Max.wheel width/bead-breaker	360mm
Bead-remover cylinder(force at 10 bar)	2500Kg
Operating pressure	8-10bar(116-145Psi)
Power suply	110/220V 1ph 380V 3ph
Motor power	0.75-1.1Kw
Net weignt	203Kg
Noise	<70dB
Packing outside dimension	1050×960×910

Tyre Changer

Order No.700-1058



Rim clamping from outside	12"-20"
Rim clamping from inside	14"-23"
Max.wheel diameter	1000mm
Max.wheel width/turntable	410mm
Max.wheel width/bead-breaker	360mm
Bead-remover cylinder(force at 10 bar)	2500Kg
Operating pressure	8-10bar(116-145Psi)
Power suply	110/220V 1ph 380V 3ph
Motor power	0.75-1.1Kw
Net weight	217Kg
Noise	<70dB
Packing outside dimension	1120×910×910

Tyre Changer

Technical features:

- .Pneumatic bead breaker blade
- .Manometer for inflating pressure control equipped with deflating push button
- .Water box in case

Order No.700-1059



Rim clamping from outside	10"-17"
Rim clamping from inside	13"-21"
Max.wheel diameter	950mm
Max.wheel width/turntable	240mm
Max.wheel width/bead-breaker	340mm
Bead-remover cylinder(force at 10 bar)	2500Kg
Operating pressure	8-10bar(116-145Psi)
Power suply	110/220V 1ph 380V 3ph
Motor power	0.75-1.1Kw
Net weight	179Kg
Noise	<70dB
Packing outside dimension	1000×860×910

Tyre Changer

Technical features:

- It is a unit integrated and full automatic equipment, which is especially capable of handling stiff, wide and low-profile tyres.
- .Pole is tiltable
- .Vertical and horizontal arms with pneumatic dual locking device
- .Complete with air reserve tank
- .Quick infalting
- .Pneumatic bead breaker blade
- .Manometer for inflating pressure control equipped with deflating control pedal

Order No.700-1060

Rim clamping from outside	12"-20"
Rim clamping from inside	14"-24"
Max.wheel diameter	1000mm
Max.wheel width/turntable	410mm
Max.wheel width/bead-breaker	360mm
Bead-remover cylinder(force at 10 bar)	2500Kg
Operating pressure	8-10bar(145psi)
Power suply	110/220V 1ph 380V 3ph
Motor power	0.75-1.1Kw
Noise	<70dB



Tyre Changer

It is full automatic changer specially for wide tread and low-profile tyres..

- .Post inclinable
- .Pneumatic locking for vertical shaft and moving arm
- .Quick Inflating
- .Pneumatic Bead-remove
- .Air-release button for pressure device
- .Tool Box for Maintenance
- .2-Speed Turntable

Order No.700-1061

Rim clamping from outside	14"-24"
Rim clamping from inside	16"-28"
Max.wheel diameter	1200mm
Max.wheel width/turntable	410mm
Max.wheel width/bead-breaker	360mm
Bead-remover cylinder(force at 10 bar)	2500Kg
Operating pressure	8-10bar(116-145Psi)
Power suply	110/220V(1ph) 380V(3ph)
Motor power	0.85-1.1Kw
Net weignt	358Kg
Noise	<70dB
Packing outside dimension	main body(1405mm×1050mm×1060mm) Helper arm(1180mm×800mm×400mm)



Tyre Changer

It is full automatic changer specially for wide tread and low-profile tyres. It works at ease in collaboration with the double helpers.

- .Pneumatic locking for vertical shaft and moving arm.
- .Post inclinable
- .Pneumatic Bead-remover arm with 2 stoppers
- .Air Tank
- .Inflating device for tubeless tyre
- .Pneumatic Bead-remover
- .Air-release button for pressure device
- .Manuallocking for moving arm

Order No.700-1062

Rim clamping from outside	14"-24"
Rim clamping from inside	16"-28"
Max.wheel diameter	1200mm
Max.wheel width/turtable	410mm
Max.wheel width/bead-breaker	460mm
Bead-remover cylinder(force at 10 bar)	2500Kg
Operating pressure	8-10bar(116-145Psi)
Power suply	110/220V(1ph) 380V(3ph)
Motor power	0.75-1.1Kw
Net weight	430Kg
Noise	<70dB
Packing outside dimension	main body 1405×1050×1060(mm) Helper arm 1295×1115×620(mm)



Wheel Alignment



Order No.700-1063

The equipments install:

power supply	110V/220V 1ph
Toe	+6°~-6°(±0.02°)
Camber	+10°~-10°(±0.02°)
Caster	+15°~-15°(±0.04)
Kingpin inclinable	+20°~-20°(±0.02°)
Set back	+6°~-6°(±0.02°)
Steering angle	+45°~-45°(±0.04°)
Thrust angle	+6°~-6°(±0.04°)
Net weight	90Kg
Packing outside dimension	1200×900×1550mm

Power	0.5KW/td>
Electric voltage	220V/110V/td>
Rim diameter	12"-21"/td>
CPU	1.8G/td>
Memory	128MB/td>
Hard disk	40G/td>
Key board and mouse	wireless/td>
Display	17"/td>
Printer	Ink-jet printer/td>
Testing	8Bundle/td>
Transmission	Infrared ray/td>
Sensor battery voltage	6V/13A/td>

Wheel Alignment

Order No.700-1064

Standard features

power supply	110V/220V 1ph
Toe	+6°~-6°(±0.02°)
Camber	+10°~-10°(±0.02°)
Caster	+15°~-15°(±0.04)
Kingpin inclinable	+20°~-20°(±0.02°)
Set back	+6°~-6°(±0.02°)
Steering angle	+45°~-45°(±0.04°)
Thrust angle	+6°~-6°(±0.04°)
Net weight	90Kg
Packing outside dimension	1200×900×1550



The equipments install:

Power	0.5KW/td>
Electric voltage	220V/110V/td>
Rim diameter	12"-21"/td>
CPU	1.8G/td>
Memory	128MB/td>
Hard disk	40G/td>
Key board and mouse	wireless/td>
Display	17"/td>
Printer	Ink-jet printer/td>
Testing	8Bundle/td>
Transmission	Infrared ray/td>
Sensor battery voltage	6V/13A/td>

Wheel Alignment

Order NO.700-1065

Standard features:

power supply	110V/220V 1ph
Toe	+6°~-6°(±0.02°)
Camber	+10°~-10°(±0.02°)
Caster	+15°~-15°(±0.04)
Kingpin inclinable	+20°~-20°(±0.02°)
Set back	+6°~-6°(±0.02°)
Steering angle	+45°~-45°(±0.04°)
Thrust angle	+6°~-6°(±0.04°)
Net weight	90Kg
Packing outside dimension	1200×900×1600



The equipments install:

Power	0.5KW/td>
Electric voltage	220V/110V/td>
Rim diameter	12"-21"/td>
CPU	1.8G/td>
Memory	128MB/td>
Hard disk	40G/td>
Key board and mouse	wireless/td>
Display	17"/td>
Printer	Ink-jet printer/td>
Testing	8Bundle/td>
Transmission	Bluetooth/td>
Sensor battery voltage	6V/13A/td>

Wheel Alignment

Order No.700-1066

Standard features:

power supply	110V/220V 1ph
Toe	+6°~-6°(±0.02°)
Camber	+10°~-10°(±0.02°)
Caster	+15°~-15°(±0.04)
Kingpin inclinable	+20°~-20°(±0.02°)
Set back	+6°~-6°(±0.02°)
Steering angle	+45°~-45°(±0.04°)
Thrust angle	+6°~-6°(±0.04°)
Net weight	90Kg
Packing outside dimension	1500×700×1450



The equipments install:

Power	0.5KW/td>
Electric voltage	220V/110V/td>
Rim diameter	12"-21"/td>
CPU	1.8G/td>
Memory	128MB/td>
Hard disk	40G/td>
Key board and mouse	wireless/td>
Display	17"/td>
Printer	Ink-jet printer/td>
Testing	8Bundle/td>
Transmission	Infrared ray+cable/td>
Sensor battery voltage	6V/13A/td>

Wheel Alignment

Order No.700-1067



Standard features:

power supply	110V/220V 1ph
Toe	+6°~-6°(±0.02°)
Camber	+10°~-10°(±0.02°)
Caster	+15°~-15°(±0.04)
Kingpin inclinable	+20°~-20°(±0.02°)
Set back	+6°~-6°(±0.02°)
Steering angle	+45°~-45°(±0.04°)
Thrust angle	+6°~-6°(±0.04°)
Net weight	90Kg
Packing outside dimension	1200×900×1550

The equipments install:

Power	0.5KW/td>
Electric voltage	220V/110V/td>
Rim diameter	12"-21"/td>
CPU	1.8G/td>
Memory	128MB/td>
Hard disk	40G/td>
Key board and mouse	wireless/td>
Display	17"/td>
Printer	Ink-jet printer/td>
Testing	8Bundle/td>
Transmission	Infrared ray/td>
Sensor battery voltage	6V/13A/td>

Wheel Alignment

Order No.700-1068



Standard features:

power supply	110V/220V 1ph
Toe	+6°~-6°(±0.02°)
Camber	+10°~-10°(±0.02°)
Caster	+15°~-15°(±0.04)
Kingpin inclinable	+20°~-20°(±0.02°)
Set back	+6°~-6°(±0.02°)
Steering angle	+45°~-45°(±0.04°)
Thrust angle	+6°~-6°(±0.04°)
Net weight	90Kg
Packing outside dimension	1200×900×1550mm

The equipments install:

Power	0.5KW/td>
Electric voltage	220V/110V/td>
Rim diameter	12"-21"/td>
CPU	1.8G/td>
Memory	128MB/td>
Hard disk	40G/td>
Key board and mouse	wireless/td>
Display	17"/td>
Printer	Ink-jet printer/td>
Testing	8Bundle/td>
Transmission	Infrared ray/td>
Sensor battery voltage	6V/13A/td>

Lifter For Wheel Alignment

Order NO.700-1070



Lifting capacity	3500Kg
Max lift hight	1700mm
Lifting Time	75s
Lowering Time	75s
Net Weight	1100Kg
Motor power	2.2Kw 220V/380V 50Hz
Oil pressure	20Mpa
Minimum height	500mm
Overall Length	4360mm
Overall Height	2118mm
Overall Width	2920mm

Lifter

Order No.700-1071



Lifting capacity	3000Kg
Max lift height	1750mm
Lifting Time	50s
Lowering Time	30s
Net Weight	880Kg
Motor power	2.2Kw
Oil pressure	16Mpa
Air pressure	0.8Mpa
Noise	<70dB
Power Supply	220V/380V 50Hz

Lifter

Order No.700-1072



Lifting capacity	3000Kg
Max lift height	1750mm
Lifting Time	45s
Lowering Time	30s
Net Weight	900Kg
Motor power	2.2Kw
Oil pressure	16Mpa
Air pressure	0.8Mpa
Noise	<70dB
Power Supply	220V/380V 50Hz

Lifter

Order NO.700-1073



Lifting capacity	3600Kg
Max lift height	1900mm
Lifting Time	45s
Lowering Time	30s
Net Weight	830Kg
Motor power	2.2Kw
Oil pressure	16Mpa
Noise	<70dB
Power Supply	220V/380V

Lifter

Order No.700-1074



Lifting capacity	4000Kg
Max lift hight	1700mm
Lifting Time	55s
Lowering Time	30s
Net Weight	1880Kg
Motor power	2.2Kw
Oil pressure	16Mpa
Air pressure	0.8Mpa
Noise	<70dB
Power Supply	220V/380V 50Hz

Lifter

Order No.700-1076



Lifting capacity	2800Kg
Max lift hight	1200mm
Lifting Time	20s
Lowering Time	30s
Net Weight	350Kg
Oil pressure	16Mpa
Air pressure	5-10Bar
Noise	<70dB
Power Supply	220V 1ph 380V 3ph
Motor Power	1.5Kw

Multi Lift For Wheel Alignment

Order NO.700-1077



Lifting capacity	3500Kg
Lifting Height	2200mm
Lifting Time	60s
Lowering Time	45s
Net Weight	2000Kg
Gross Weight	2200Kg
Motor power	2.2KW(400-230V)
Noise	<70dB
Overall Length	4400mm
Overall Width	2150mm
Distance between Platforms	930mm
Pri.Platform Lifting Height	1750mm
Sec.Platform Lifting Height	450mm
PRI.Platform Length	4000mm
PRI.Platform Width	610mm
Pump Max.Pressure	31.5MPa
Working Pressure	20MPa
Packing Dimension	620×460×4200(2Pcs) 520×380×100 (1Pc) 520×500×260 (1Pc)