



AUTO MASTER

Workshop Equipment



100% Kiwi



Owned &
Operated

REVERSE CATALOGUE FOR PRODUCTS FROM:



WE PROMISE YOU A BETTER STANDARD OF SUPPORT

When we went into business over 14 years ago our aim was to raise the standards in the automotive industry. Today we're just as committed. At Automaster we offer you an extensive range of high quality automotive equipment at a variety of price points. Which means you can choose reliable, hardworking products that fit your business and your budget. Less repairs and less downtime gives you more in your back pocket. And if issues arise, our experienced staff will get you up and running as quickly as possible. That's the Automaster difference.



AUTHORISED NZ DISTRIBUTORS OF:



100% Italian made - known globally as the very best tyre industry equipment available.



Top quality handpicked equipment sourced from multiple factories with the tyre changers, balancers and hoists developed by an Italian/Chinese joint venture factory.



The best lower cost hoist option available.



Premium quality car lifts 100% Manufactured in Korea.



Premium German lifting columns and hoists

We understand how important it is to match equipment to suit your business' individual needs. We have a full operating show room set up with most of our equipment ready to go so you can try before you buy. Available on site are different wheel and tyre combinations from 13-20" so you can compare the Chinese and Italian tyre service equipment. Also on site we have three 2 post hoists and multiple wheel alignment machines set up for viewing. Just give us a call on 0800 214 604 to arrange a time.



PATCH RUBBER TYRE AND TUBE

EVERYTHING FOR THE TYRE DEALER

- Wheel Balancing Supplies
- Tyre Repair Materials & Tools
- Valves, Extensions & TPMS
- Retreading Supplies
- Air Line & Hose Reels
- Inflation Tools & Gauges
- Tyre Levers & Hammers
- Bead Breaking Tools
- Tyre & Wheel Changing Supplies, Lubricants & Equipment
- Wheels, Rims & Assemblies
- NZ's Largest Range of Inner Tubes
- Specialty Tyres for ATV, Agricultural Machines, Skidsteer, Forklift, Industrial, Lawn, Garden, Golf, Motorcycle and Trailer uses.

AUCKLAND: 0508 837 248

21 Aetna Place, Henderson, Auckland • Email: akld@patchrubber.co.nz

HAMILTON: 0508 489 737

20 Devon Road, Frankton, Hamilton • Email: ham@patchrubber.co.nz

WELLINGTON: 0800 943 777

3/65 Marsden Street, Lower Hutt, Wellington • Email: wgtm@patchrubber.co.nz

CHRISTCHURCH: 0800 936 444

6 Gerald Connolly Place, Hornby Christchurch • Email: chch@patchrubber.co.nz

INVERCARGILL: 0508 472 824

11 Teviot Street, Appleby, Invercargill • Email: inv@patchrubber.co.nz

www.patchrubber.co.nz

PATCH RUBBER SALES REPS - IN FULLY STOCKED VANS

Jason - 021 973 138
North Auckland & Northland

Mike - 021 310 220
West & South Auckland

Jay - 021 574 450
BOP & East Auckland

Tremayne - 027 231 2021
Waikato

Brian Nant - 029 247 7876
Hawkes Bay & East Coast

Tony - 029 275 7577
Taranaki/Manawatu Area

Marty - 0220 859 061
Wellington & Wairarapa

Greg - 021 241 4777
Christchurch & Upper South Island

Shane - 029 276 1821
Central & Lower South Island

Steve - 027 503 3666
Invercargill & Southland



Contents

WHEEL BALANCERS

Automaster / Corgi

Pages 4-7



TYRE CHANGERS

Automaster / Corgi

Pages 8-18



HOISTS

Peak / Automaster / Powerrex Korea / Maha

Pages 20-45



WHEEL ALIGNERS

Vamag / Corgi

Pages 46-49



DIAGNOSTIC SCANNERS

Carman / Autel

Pages 50-51



COMPRESSORS

Air Command

Page 52



HEADLIGHT BEAM SETTER

Automaster / Vamag

Page 53



AUTOMASTER

Contact Details

Page 54



PATCH RUBBER TYRE & TUBE

Tyre Repair Equipment

(reverse catalogue) Pages 55-72



AUTOMASTER AM-401

Wheel Balancer

- Suited to low-med volume user looking for a low cost option
- Manual entry of wheel dimensions
- Dynamic, static and multiple alloy wheel modes
- Self Calibration feature
- 40mm threaded shaft
- Foot pedal holding brake
- Compact design
- Auto start when hood closed
- Back or front mounting
- Automatic braking after balance spin



SCREEN



STANDARD ACCESSORIES

SPECIFICATIONS	
Max. wheel weight	65kg
Wheel diameter	39" (1000mm)
Rim diameter	10" - 26" (255 - 660mm)
Wheel width	1.5" - 20" (39 - 510mm)
Balancing precision	±1g
Cycle time	7 s
Balancing speed	150 rpm
Power supply	220V
Warranty	1 year

AUTOMASTER PRO SERIES AM-412

Wheel Balancer

- Heavy duty balancer suited to med-high volume user
- Semi auto entry of offset and diameter
- Dynamic, static and multiple alloy wheel modes
- Split hidden stick on weight feature
- Self Calibration feature
- 40mm threaded shaft
- Foot pedal holding brake
- Large wheel weight storage tray
- Auto start when hood closed
- Back or front mounting
- Automatic braking after balance spin



STANDARD ACCESSORIES

SPECIFICATIONS	
Max. wheel weight	65kg
Wheel diameter	39" (1000mm)
Rim diameter	10" - 30" (255 - 760mm)
Wheel width	1.5" - 20" (39 - 510mm)
Balancing precision	±1g
Cycle time	7 s
Balancing speed	150 rpm
Power supply	220V
Warranty	2 year



AUTOMASTER PRO SERIES AM-402P Wheel Balancer

- Top Quality balancer designed for the mid – high volume shop
- FULLY automatic data entry, offset - width & diameter
- Self calibration feature
- Ounce/gram selectable - mm/inch selectable
- Normal, Static, ALu1, ALu2, ALu3, ALu4 and ALu* balance modes
- Split hidden stick on weight application
- Back or front mounting
- 40mm shaft size
- Auto positioning after spin
- Laser line & LED for application of stick on weight



SPECIFICATIONS	
Max. wheel weight	65kg
Wheel diameter	39" (1000mm)
Rim diameter	10" - 30" (255 - 760mm)
Wheel width	1.5" - 20" (39 - 510mm)
Balancing precision	±1g
Cycle time	7 s
Balancing speed	150 rpm
Power supply	220V
Gross weight	166kg
Warranty	2 Year

AUTOMASTER CAR & TRUCK AM-462 Wheel Balancer

- Self calibration feature
- Ounce/gram selectable
- mm/inch selectable
- Normal, static, AL1, AL2, balance modes
- Multiple cones and spacer plates
- Back or front mounting
- Large weight tray capacity
- Pneumatic wheel lift
- Includes space saving safety hood



SPECIFICATIONS	
Max. wheel weight	200kg
Wheel diameter	1200mm
Rim diameter	10" - 32" (255 - 810mm)
Wheel width	1.5" - 20" (39 - 510mm)
Balancing precision	±1g for Car / ±10g for Truck
Cycle time	7s for Car / 15s for Truck
Balancing speed	150 rpm Car / 90rpm Truck
Power supply	220V
Air Supply	8-10 bar
Warranty	1 Year

CORGHI EM9250 XLINE Premium Version Wheel Balancer

- Compact design suited for medium volume requirements
- Full automatic data entry for offset, width & diameter
- Automatic wheel positioning at end of spin
- Laser line & LED light for application of stick on weight
- Electrical clamping brake
- Static, dynamic and 7 auto selected ALU programs
- Programs - OPT, hidden & split weight
- Back or front cone mounting of the wheel
- 40mm threaded shaft
- Made in Italy

SPECIFICATIONS	
Wheel diameter - manual setting	1-32"
Wheel diameter - auto setting	11-28"
Balancing speed	90 - 130 RPM
Rim width	1.5 - 20"
Max tyre diameter (with guard)	1117mm / 44"
Average cycle time	7 sec
Power supply	230V
Max wheel weight	75kg
Warranty	2 Years

This product has been accredited by:



100%
MADE IN ITALY



STANDARD ACCESSORIES



LASERLINE FOR STICK ON WEIGHT



AUTOMATIC WIDTH SENSOR



LED LIGHT ILLUMINATES THE WORK AREA

CORGHI EM9350 XLINE Wheel Balancer

- Large Weight tray suited for medium/high volume requirements
- Full automatic data entry for offset, width & diameter
- Automatic wheel positioning at end of spin
- Laser line & LED light for application of stick on weight
- Electrical clamping brake
- Static, dynamic and 7 auto selected ALU programs
- Programs - OPT, hidden & split weight
- Back or front cone mounting of the wheel
- 40mm threaded shaft
- Made in Italy

SPECIFICATIONS	
Wheel diameter - manual setting	1-32"
Wheel diameter - auto setting	11-28"
Balancing speed	90 - 130 RPM
Rim width	1.5 - 20"
Max tyre diameter (with guard)	1117mm / 44"
Average cycle time	7 sec
Power supply	230V
Max wheel weight	75kg
Warranty	2 Years

100%
MADE IN ITALY



STANDARD ACCESSORIES



LASERLINE FOR STICK ON WEIGHT



AUTOMATIC WIDTH SENSOR



LED LIGHT ILLUMINATES THE WORK AREA

CORGI EM9550 LASERLINE PLUS Wheel Balancer

- Fully featured suited for the most demanding environments
- Full automatic data entry for offset, width & diameter
- Laser line & LED for application of stick on weight
- Automatic wheel positioning & locking at end of spin
- Space saving hood - allows positioning against wall
- Programs - multi operator - OPT, hidden & split weight
- Extra large weight tray
- 40 mm threaded shaft
- FSP - Fast Selection Balancing Program
- EM-9550C - with auto electromechanical clamping
- Made in Italy

100%
MADE IN ITALY



STICK ON WEIGHT DISPENSER



OPTION EM9550C - AUTO LOCKING WHEEL CLAMP SYSTEM



LASERLINE FOR STICK ON WEIGHT



LED LIGHT ILLUMINATES THE WORK AREA



AUTOMATIC WIDTH SENSOR

SPECIFICATIONS	
Wheel diameter - manual setting	1-35"
Wheel diameter - auto setting	10-28"
Balancing speed	75 - 85 - 98 RPM
Rim width	1.5 - 20"
Max tyre diameter (with guard)	1117mm / 44"
Machine weight	145 kg
Power supply	230V
Max wheel weight	75kg
Warranty	2 Years

This product has been accredited by:



CORGI EM9780C PLUS Wheel Balancer - TouchlessLine

100%
MADE IN ITALY

- Featuring the latest technology suited for demanding environments
- Full automatic operation - no manual inputs required
- Laser Pointer & LED for application of stick on weight
- 22" Touchscreen Interface selection
- Automatic clamping
- Automatic wheel positioning & locking at end of spin
- Space saving hood - allows positioning against wall
- Programs - multi operator - OPT, hidden & split weight
- Weight management program
- Automatic hidden weight program
- Optional run out diagnostic sonar
- FSP - Fast Selection Balancing Program



STANDARD ACCESSORIES



LASER POINTER FOR STICK ON WEIGHT



AUTOMATIC WIDTH SENSOR



STICK ON WEIGHT DISPENSER

SPECIFICATIONS	
Wheel diameter - manual setting	2-35"
Wheel diameter - auto setting	10-32"
Balancing speed	75 - 85 - 98 RPM
Rim width	1.6 - 23.6"
Max tyre diameter (with guard)	1117mm / 44"
Machine weight	183 kg
Power supply	230V
Max wheel weight	75kg
Warranty	2 Years

AUTOMASTER AM-106B Tyre Changer

- Great machine for mechanical workshop
- Side swinging head for space saving operation
- Rust free stainless steel bead breaking cylinder
- Quality water trap and oiler
- Single speed turntable rotates in both directions
- Includes tyre inflation gauge, lube brush, tyre lube and heavy duty tyre lever
- Includes plastic jaw protectors, head inserts and clip on rim proctor



OPTIONAL BEAD DEPRESSING ROLLER



STANDARD ACCESSORIES



SPECIFICATIONS	
Rim clamping	10" - 22" External 12" - 24" Internal
Max wheel diameter	1000 mm (39")
Max wheel width	340 mm (13")
Bead-breaker cylinder force	3000 kg
Max operating pressure	10 bar (140 psi)
Power supply	220V
Warranty	1 Year

AUTOMASTER AM-202IT Tyre Changer

- Great machine for mechanical workshop or small tyre shop
- Suitable for alloy & steel wheels
- Rust free stainless steel bead breaking cylinder
- Pneumatic tilting post
- Quality water trap and oiler
- Extra heavy duty shafts to avoid distortion
- Pneumatic locking mechanism automatically gives vertical and horizontal clearance from the rim
- Includes lube brush, tyre lube & HD tyre lever
- Tubeless air blast inflation system



OPTIONAL HELPER ARMS



STANDARD ACCESSORIES



SPECIFICATIONS	
Rim clamping	10" - 22" External 12" - 24" Internal
Max wheel diameter	1000 mm (39")
Max wheel width	340 mm (13")
Bead-breaker cylinder force	3000 kg
Max operating pressure	10 bar (140 psi)
Power supply	220V/380V
Warranty	1 Year

AUTOMASTER PRO SERIES AM-203IT Tyre Changer

- Heavy duty machine designed for the mid - high volume shops
- Developed by an Italian/Chinese joint venture manufacturer
- Tubeless air blast inflation system - pedal controlled
- Rust free stainless steel bead breaking cylinder
- Pneumatic tilting post
- Extra heavy duty shafts to avoid distortion under load
- Anti wear roller to eliminate play in top shaft
- Pneumatic locking mechanism

SPECIFICATIONS	
Rim clamping	10" - 22" External 12" - 24" Internal
Max wheel diameter	1000 mm (39")
Max wheel width	350 mm (14")
Bead-breaker cylinder force	3000 kg
Max operating pressure	10 bar (140 psi)
Power supply	220V/380V
Max spindle torque	1200 Nm
Warranty	2 years



OPTIONAL SINGLE OR TWIN HELPER ARMS



OPTIONAL LEVERLESS HEAD



STANDARD ACCESSORIES



3ph = 2 SPEED MOTOR
1ph = SINGLE SPEED MOTOR

AUTOMASTER PRO SERIES AM-204IT Tyre Changer

- Heavy duty machine designed for the mid - high volume shops
- Developed by an Italian/Chinese joint venture manufacturer
- Tubeless air blast inflation system - pedal controlled
- Rust free stainless steel bead breaking cylinder
- Quality water trap and oiler
- Extra heavy duty shafts to avoid distortion under load
- Anti wear roller to eliminate play in top shaft
- Pneumatic locking mechanism automatically gives clearance from the rim
- Available with none, one or twin helper arms

SPECIFICATIONS	
Rim clamping	12" - 28" External 14" - 30" Internal
Max wheel diameter	1200 mm (47")
Wheel width	3" - 17" (450mm)
Bead-breaker cylinder force	3000 kg
Max operating pressure	10 bar (140 psi)
Power supply	220V/380V
Gross weight	310 kg
Warranty	2 Year



WITH OPTIONAL HP1 HELP ARM



OPTIONAL LEVERLESS HEAD



STANDARD ACCESSORIES



3ph = 2 SPEED MOTOR
1ph = SINGLE SPEED MOTOR

WITH OPTIONAL LEFT & RIGHT HELPER ARMS

OPTIONAL ACCESSORIES FOR AUTOMASTER EQUIPMENT



Balancer Kit



Balancer Motorcycle Kit



LT Truck Cone & Spacer Kit



Quick Changer Adapter + Plastic Mounting Head



Motorcycle & ATV Adapters



Lifting Blocks



Bead Pressing Roller (AM-106B Machine)



Tyre Changer Leverless Head Kit



Wheel Lifter



Motorcycle Mounting Head



CELEBRATING 60 YEARS OF BRILLIANCE

Corghi has retained an international unparalleled reputation for quality and performance for more than 60 years, and this reputation remains just as strong today, with the Corghi group being the world's largest producer of wheel servicing equipment.

In 1947, the brothers Erminio and Remo Corghi started their business with the main objective: Total quality! This mental and professional attitude still permeates today in all aspects of the Corghi work environments.

With the automobile boom in 1960 the Corghi brothers invent and patent the world's first tyre changer. Their company takes off and never stops soaring. With continuous research, development and diversification Corghi is still the absolute global leader in the tyre service equipment sector.

Together with its partners, Corghi has the world's largest, most complete automotive equipment distribution network, covering almost 150 countries, with subsidiaries in Spain, France, Germany, United States, China, Australia and Brazil.

Corghi is especially proud to be the sole supplier of equipment to Ferrari workshops - including the Formula 1 Team - providing its entire range of products.

STILL 100% MADE IN ITALY

The traditional Corghi range is still 100% made in Italy, and history has proven Corghi products to have supreme performance and endurance in the most demanding work environments.



CORGI A222TI Tyre Changer

- Tubeless air blast inflation system with air accumulation tank. Pedal controlled.
- Pedal controlled inflation gauge with deflation button
- Pneumatic tilting post
- Pneumatic locking mechanism automatically gives vertical and horizontal clearance from the rim to avoid scratches on the face of the wheel
- 2 speed turntable (3 phase machines)
- Powerful bead breaker 15500nm
- Includes plastic jaw protectors and mounting head inserts
- Includes lube, lube brush, container & HD tyre lever
- Can be fitted with low profile help arms
- Optional ATV or M/C adapters
- 100% made in Italy



OPTIONAL ACCESSORIES
SP300 HELPER



SPECIFICATIONS	
Outside wheel clamping	10" - 22"
Inside wheel clamping	13"-25"
Maximum tyre width	12.5"
Operating pressure	100-125psi
Weight	259kg
Bead breaker max opening	320mm
Drive motor	380v/3ph - 230V 1PH
Warranty	2 Years

CORGI A224TI Tyre Changer



- Economic high spec top machine for mid - high demand shops
- TI tubeless air blast system
- Attached pedal controlled inflation gauge
- Quality stainless steel bead breaking cylinder
- Pneumatic tilting column
- Extra heavy duty shafts to avoid distortion under load
- Simultaneous pneumatic locking of the horizontal & vertical arm
- Hi torque turn table 1200nm
- Made in Italy



OPTIONAL ACCESSORIES
SP2300 HELPER



OPTIONAL ACCESSORIES
SP300 HELPER



STANDARD ACCESSORIES



SPECIFICATIONS	
Rim clamping	10" - 24" External 13" - 26" Internal
Max tyre diameter	1100 mm (43")
Max tyre width	350 mm (14")
Bead breaker cylinder force	2500kg
Max operating pressure	10 bar (140 psi)
Power supply	380V 3PH - 2 Speed
Max spindle torque	1200 Nm
Warranty	2 years

CORGHI A2025TI Tyre Changer

- High spec top machine for mid - high demand shops
- TI tubeless air blast system with inflation gauge
- MI - variable torque single phase motor
- Adjustable bead breaker pad
- Simultaneous pneumatic locking of the horizontal & vertical arm with auto positioning air spring
- Extra heavy duty shafts to avoid distortion under load
- 100% Made in Italy
- Hi torque turn table 1300nm

SPECIFICATIONS	
Rim clamping	10" - 24" External 13" - 26" Internal
Max tyre diameter	1100 mm (43")
Max tyre width	350 mm (14")
Max operating pressure	10 bar (140 psi)
Power supply	230V DV MI - 2 Speed
Max spindle torque	1300 Nm
Warranty	2 years

The A2025TI DV is a fully automatic tyre changer with pneumatically operated tilting column and 24" turntable, ideal for demounting car, SUV, van and motorcycle wheels. The machine's technical and ergonomic characteristics ensure unrivaled speed and convenience during mounting and demounting operations. The machine's key characteristics lie mainly in the turntable, the wheel bead breaking unit, and above all in the general reinforcement of the machine's structure.



**NEW ZEALAND'S
MOST POPULAR
TYRE MACHINE**



OPTIONAL ACCESSORIES
SP2300 HELPER



OPTIONAL ACCESSORIES
SP2300 HELPER



OPTIONAL ACCESSORIES
SP300 HELPER



STANDARD
ACCESSORIES

**Proven endurance and performance
in the most demanding environments**

This product has been accredited by:



CORGHI ARTIGLIO MASTER JOLLY Tyre Changer

100%
MADE IN ITALY

- Full touchless lever-less tyre changer
- Attached pedal controlled inflation gauge
- Wheel lifter
- Bead depressor with adjustable working height
- Dual bead breaker discs
- Reverse wheel flange
- MOTOR INVERTER DRIVE SYSTEM - the right torque at the right speed (7 - 18 RPM)
- Conventional, low profile and run flat tyres
- Bead demounting and mounting tool with automatic bead searching and Smart Corghi
- System demounting movement able to reduce the tension on the tyre without ever touching the rim
- Automatic location of the tyre bead, with no contact with the rim itself, regardless of its shape
- Made in Italy



VISIT AUTOMASTER.CO.NZ
TO SEE THIS ITEM IN ACTION

SPECIFICATIONS	
Rim diameter	12-26"
Max tyre width	14"
Max tyre diameter	1100mm
Rotation speed	7-18 rpm
Machine weight	400kg
Power supply	230V DV MI
Warranty	2 years

"Touchless Leva la leva" the only existing solution that:

NEVER TOUCHES THE RIM, during any working phase and annuls all tension on the tyre during the tyre demounting/mounting phases. Ergonomic and multi-functional consoles that makes it possible to electronically set the rim diameter and obtain the positioning of the work tools in a quick, practical and safe manner.



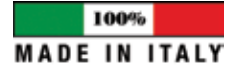
STANDARD ACCESSORIES



This product has been accredited by:



CORGHI UNIFORMITY Tyre Changer



THE WORLD'S FIRST DIAGNOSTIC TYRE CHANGER

Uniformity is the first technology that allows match-mounting to be carried out directly on the tyre changer, transforming it into a real wheel diagnosis centre. Essential for the professional who wants to provide clients with a first-class service.

Thanks to a pressure roller with variable thrust and high-precision laser sensors to complete diagnosis of the single wheel and/or the entire wheel setting of the vehicle, analysing the geometry with and without a load and simulating the on-road behaviour to boost the driver's comfort and safety. It solves vibration problems, telling the tyre specialist the best way to mount the tyre on the rim (match-mounting), thereby reducing current work times by at least 25% and eliminating 50% of the steps previously required. Each operation is indicated in a very simple way, thanks to the video interface with its modern, user-friendly graphics.

iPos: a special program for positioning the four wheels in the best possible way to guarantee the driver's comfort and safety.

SPECIFICATIONS	
Rim diameter	from 12" to 32"
Max tyre diameter	1200 mm (47")
Max tyre width	15" (from the wheelsupport base)
Treatable tyres conventional	Low profile and run flat
Rotation torque	1100 Nm
Rotation speed	7-18 rpm
Maximum bead breaking range	670 mm
Bead breaker stroke	540 mm
Bead breaker force	7600 N



This product has been accredited by:



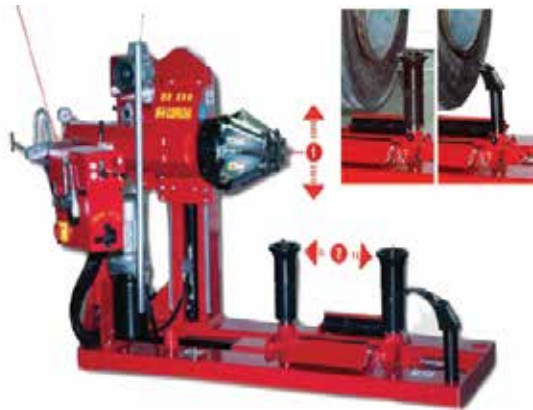
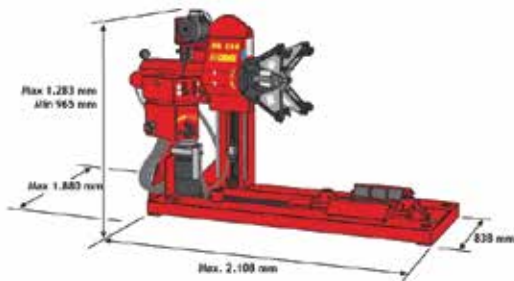
CORGHI HD500 Truck & Bus Tyre Changer

100%
MADE IN ITALY

- New, compact, fast & easy to use
- Fully hydraulic
- Multi-purpose turntable covers 14-26"
- Can be installed on a truck for mobile service
- Made in Italy

SPECIFICATIONS

Max wheel width	695mm / 30"
Max wheel diameter	1400mm
Max wheel weight	700kg
Bead breaker force	14000n
Clamping capacity	14 - 26"
Power supply	400v 3ph (1ph opt)
Machine weight	500kg
Warranty	2 years



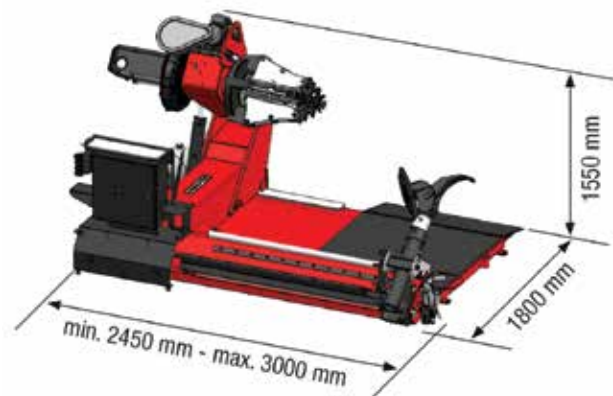
CORGHI HD1300A R Radio Heavy Duty Tyre Changer

100%
MADE IN ITALY

- Multi-functional universal tyre changer
- The new HD 1300A combines impressive productivity with compact dimensions
- Radio wireless control console
- Fully automatic tool holder arm
- Turntable clamp and the tool holder arm move independently of each other
- Rapid movement of the tool holder arm
- Made in Italy

SPECIFICATIONS

Max wheel width	1300mm
Max wheel diameter	2200mm
Max wheel weight	1700kg
Bead breaker force	2900kg
Clamping capacity	14 - 56"
Power supply	400v 3ph
Machine weight	1000kg
Warranty	2 years



CORGI HD1400 Evolution Auto Heavy Duty Tyre Changer

Truck, Bus, Agricultural, Loader & Skidder

- Fully automatic universal tyre changer
- Robust performance, reliability, and safety
- The world's first tyre changer with a hydraulic motor for operating the turntable's gear motor
- Maximum torque at any of the three speeds
- Optional - latest radio communication technology with 2.4 GHz wireless remote accessory
- Simultaneous synchronized and opposite movement in order to ensure faster operating speeds
- Features ultra-slow speed setting for difficult tyres

SPECIFICATIONS	
Max wheel width	1470mm
Max wheel diameter	2500mm
Max wheel weight	1900kg
Bead breaker force	30000n
Clamping capacity	14 - 58"
Power supply	400v 3ph
Machine weight	1160kg
Warranty	2 years

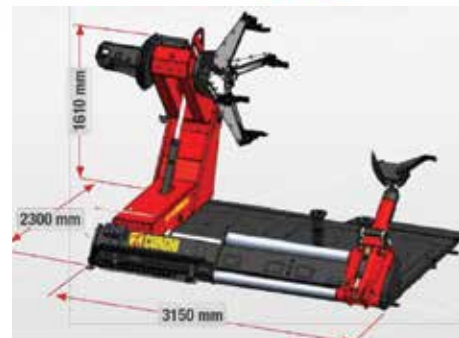


CORGI HD1800 Hydrus Super Sized Extra Heavy Duty Tyre Changer

Corghi can now offer you the future of oversize tyre changers! Everything about this tyre changer says power and Corghi takes innovation one step further! The HD1800 Hydrus will always be by your side with its unfailing force. Forget the risks of demounting the wheels of agricultural, earth movement or deforestation vehicles - now the job is far more simple, and it's much easier to complete it without any effort. At the same time, you have an innovative, easy way to demount truck wheels, even with such a powerful tyre changer.

- The HD1800 Hydrus is a combination of robustness and simplicity
- Fully automatic universal tyre changer
- Robust performance, reliability, and safety
- Hydraulic gear motor with 3 speeds 4 - 6 - 10 rpm
- Maximum torque at any of the three speeds

SPECIFICATIONS	
Max wheel width	1800mm
Max wheel diameter	3000mm
Max wheel weight	3000kg
Bead breaker force	45000n
Clamping capacity	14 - 60"
Power supply	400v 3ph
Machine weight	1980kg
Warranty	2 years



OPTIONAL ACCESSORIES FOR CORGHI EQUIPMENT



Truck Changers Accessories & Rim Clamps



Plastic Mounting Head



8"-24" ATV Adapters



15"-23" Motorcycle Adapters



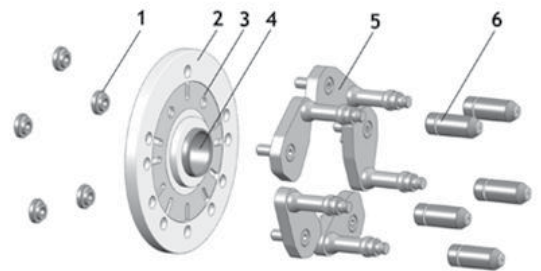
Plastic Protectors



TT-0 Wheel Lifter for Wheel Balancers



DX1 CF1 CF2



Wheel Balancing Accessories

AUTOMASTER SERVICE GUARANTEE
OUR VICE-GRIP GUARANTEE
 If you're not happy, we replace or refund in full.

We work to ensure that we can provide a range of quality products at a variety of price points. Our aim: to provide the very best price/performance ratio with the lowest overall ownership costs.

Less repairs, less service, less downtime all adding up to more money in our clients' back pocket. And if advice or service is needed, we back our products with in-depth technical knowledge and a can-do 'customer comes first' attitude.

Simply put, we're here to make your business perform at it's peak and if you're not happy we're not happy.

Over the last 14 years we've learned that not every customer has the exact same set of requirements. In other words there is no one-size-fits-all solution. By understanding the likely lifetime requirement of your equipment – we can help you to find the best value product, not just in terms of upfront price, but also as an ongoing cost to your business.



PEAK P-209X Two Post Base Plate Hoist

- Low cost basic hoist
- Dual hydraulic chain-over cylinders
- Manufactured to ANSI standard
- 3/8" aircraft quality cables is used for synchronization
- Self-lubricating UHMW Polyethylene sliders and bronze bushings
- Single-point safety release allows technician to easily release both
- Release both column locks from one side
- Automatic arm locks
- Stackable rubber pad with 1.5", 3" and 6" extension adaptors
- European CE Safety Certified

SPECIFICATIONS	
Capacity	4000kg
Max height	1940-2210mm
Min height	90mm
Lifting time (approx)	49sec
Weight	675kg
Power supply	220V / 380V
Warranty	1 Year Full 5 Year Steel



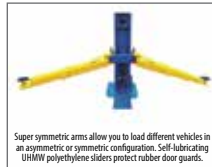
Single point safety release makes it easy for operator to unlock both column locks from one column.



Two locks...one release...available only from PEAK.



The stackable rubber pads package with 1.5", 3", 6" extension adaptors allow to adjust the Min. pads height according to different requirements.



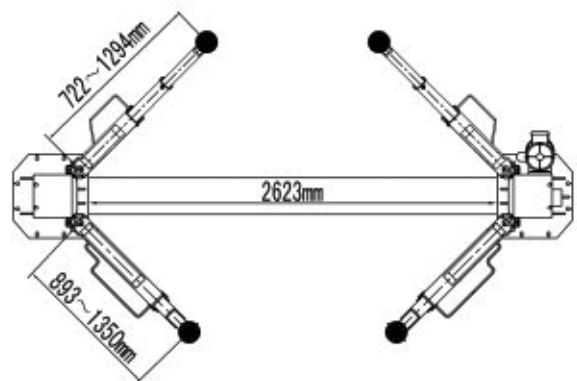
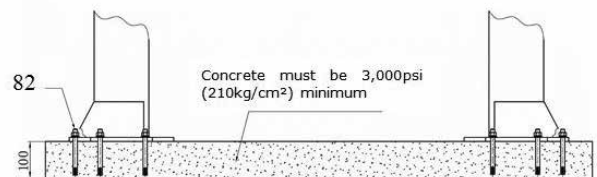
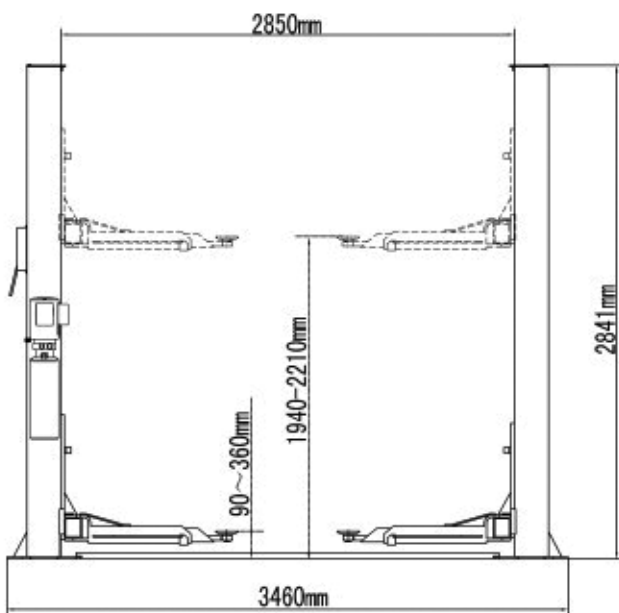
Super symmetric arms allow you to load different vehicles in an asymmetric or symmetric configuration. Self-lubricating UHMW polyethylene sliders protect rubber door guards.



The stackable rubber pads allow the rubber pads height from ground from Min. 90mm to 205mm and fit for the different vehicle chassis.



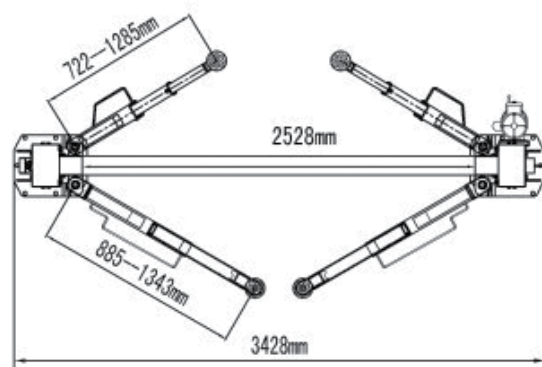
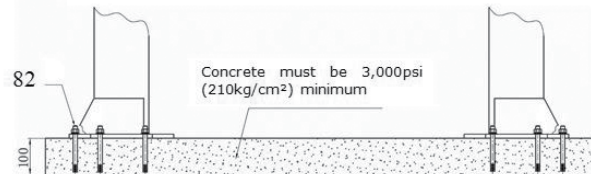
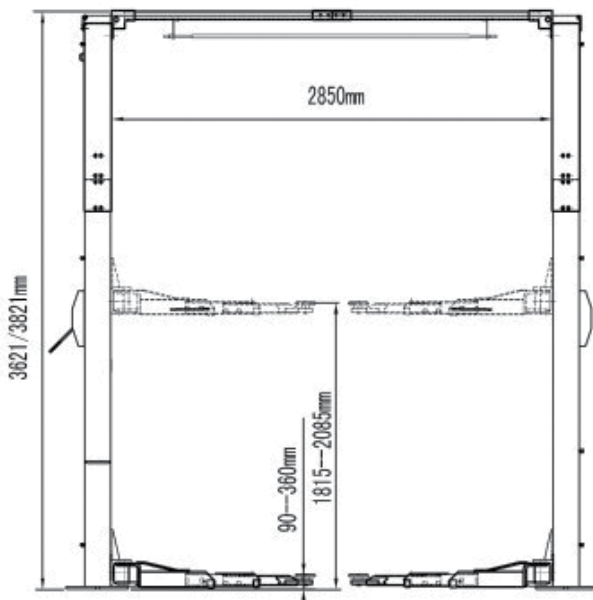
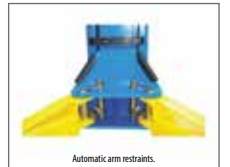
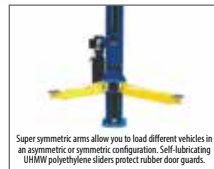
Automatic arm restraints.



PEAK P-209C Two Post Clear Floor Hoist

- Low cost basic hoist
- Dual hydraulic full length cylinders
- Manufactured to ANSI standard
- 3/8" aircraft quality cables is used for synchronization
- Self-lubricating UHMW polyethylene sliders and bronze bushings
- Single-point safety release allows technician to easily release both
- Release both column locks from one side
- Automatic arm locks
- Stackable rubber pad with 1.5", 3" and 6" extension adaptors
- European CE Safety Certified
- Overhead safety shut-off device prevents vehicle damage

SPECIFICATIONS	
Capacity	4000kg
Max height	1815-2085mm
Min height	90mm
Lifting time (approx)	52sec
Weight	640kg
Power supply	220V / 380V
Warranty	1 Year Full 5 Year Steel



Automaster Equipment formed 13 years ago with a clear mission to offer a comprehensive range of quality automotive workshop equipment and back it up with the best after-sales service. Today, our commitment remains the same as always – setting the standard in the auto equipment industry.

Thanks to our hands on buying approach, we have intimate knowledge of the equipment we import. We visit every factory many times a year and if we don't think the product is good enough we ask them to make it better.

We know that some businesses will always want the highest quality. Some want quality solutions, but at a reasonable price. While others will simply want the lowest priced equipment on offer. So when we meet our customers, we listen very carefully and get an in-depth understanding of their business. From here we find a solution that meets their technical requirements, their capital budget and how they want to manage their ongoing ownership costs.

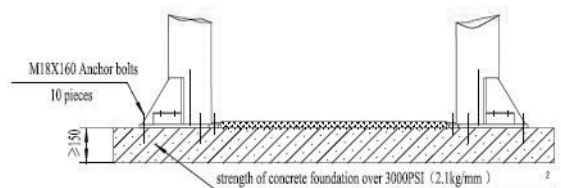
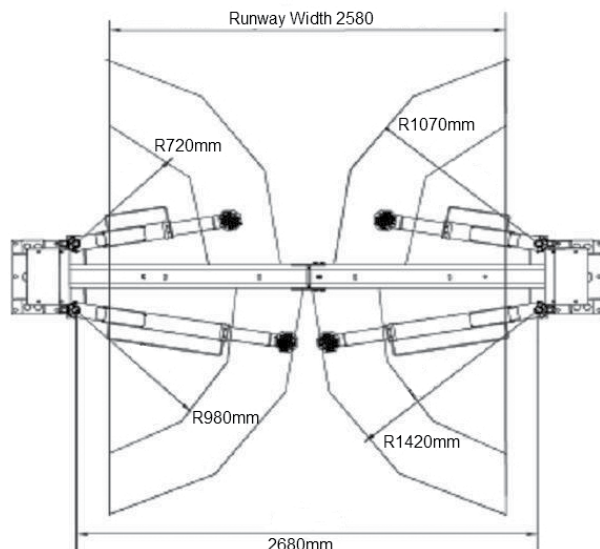
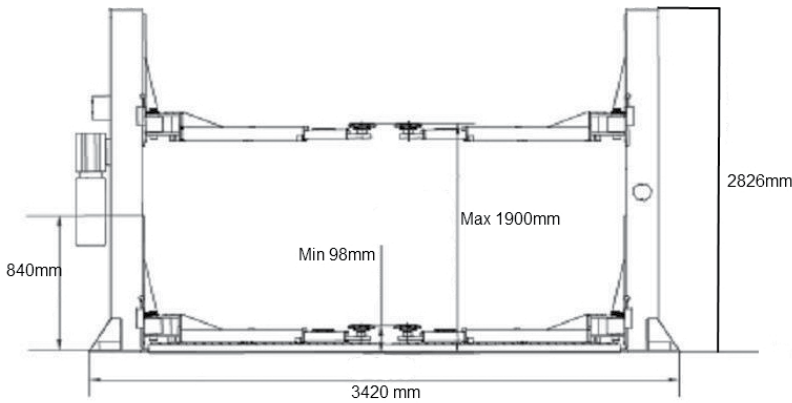


AUTOMASTER AM-6140E Two Post Base Place Hoist

- Commercial grade hoist
- Developed by an Italian/Chinese joint venture manufacturer
- Maximum capacity of 4000kg,
- Suitable for 4 x 4's, vans , low cars, American cars, utes etc.
- Easy to operate, just push the button to raise the vehicle to desired height, locking system works automatically
- Lifting height limitation control prevents over extension of hydraulic cylinders
- Asymmetric arm configuration and extra wide design for easy door opening
- Dual cylinder lifting system with balance cables
- 6140E = Electric locking & unlocking
- European CE Safety Certified
- Optional base plate extensions for concrete between 100-150mm



SPECIFICATIONS	
Capacity	4000kg
Max height	1900mm
Min height	90mm
Lifting time (approx)	40sec
Weight	700kg
Power supply	220V / 380V
Warranty	2 Year



AUTOMASTER AM-6246R

Two Post Hoist 4.5T

- Developed by a Italian/Chinese joint venture manufacturer
- Symmetrical or asymmetrical installation
- 3 stage front 2 stage rear arms
- Full length hydraulic cylinders with Italian seals
- Top quality motor & pump unit
- Remote control for up and lock
- Suitable for 4 x 4's, vans, low cars, American cars, utes etc.
- Asymmetric arm configuration and extra wide design for easy door opening
- Dual cylinder lifting system with balance cables
- Tool trays attached to each arm
- Safety shutoff bar across top of hoist
- Ultra low arm design with 80mm 4x4 extensions supplied
- Rubber door protection pads
- Low service costs
- High motor position
- Great hoist for narrow spaces - adjustable width
- High option available
- Optional base plate extensions for concrete between 100-150mm



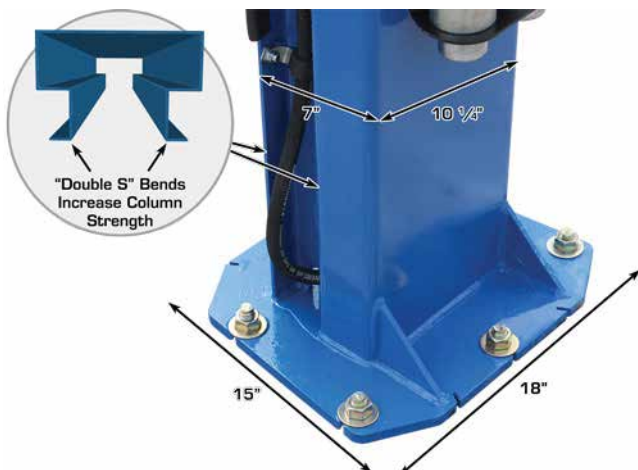
**4500KG
LIFT CAPACITY**

**HIGH VERSION: 4162/4062
STD VERSION: 3862/3762**

**COLOUR
OPTIONS:
RED
DARK BLUE
LIGHT BLUE**

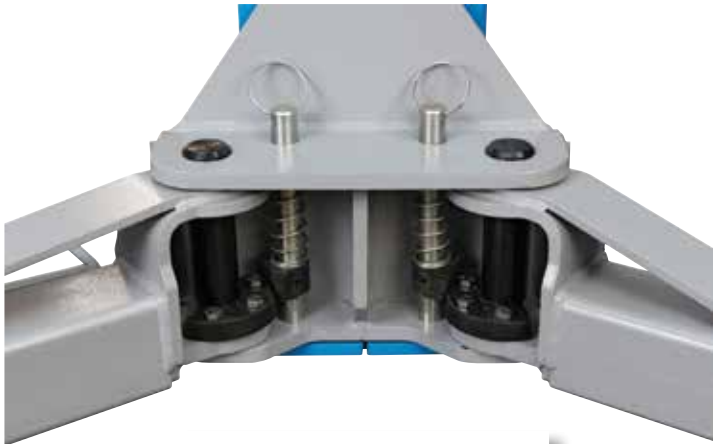
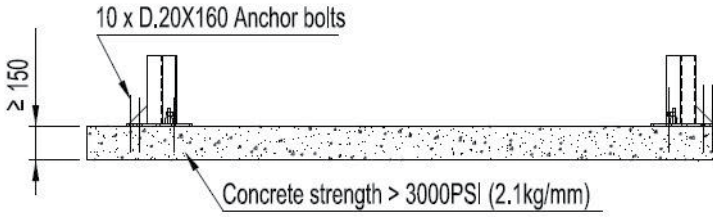
SPECIFICATIONS

Capacity	4500kg
Max height	Std -1790-1950mm
Min height	88mm
Lifting time (approx)	Single phase 52sec Three phase 42sec
Weight	730kg
Power supply	220V or 380V
Warranty	2 Year



**FREE 80mm Long
4x4 Adapters**

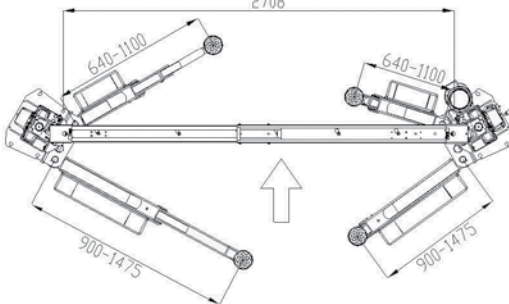
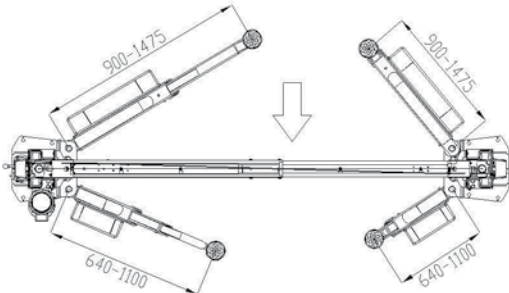
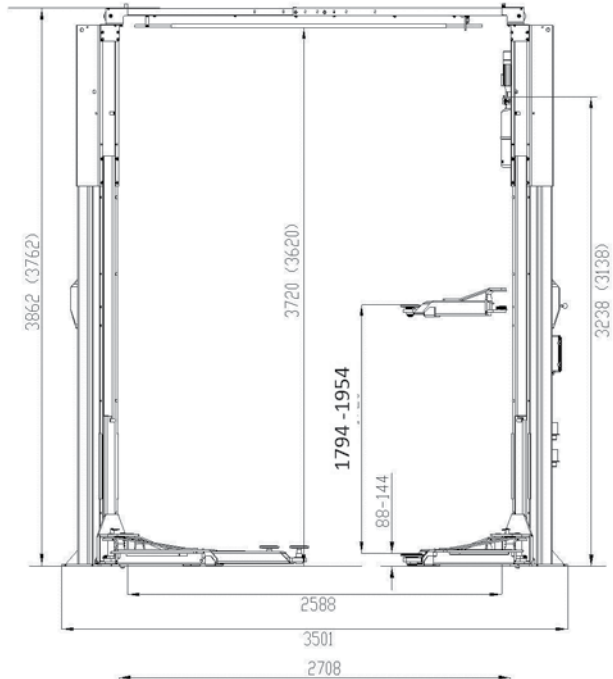
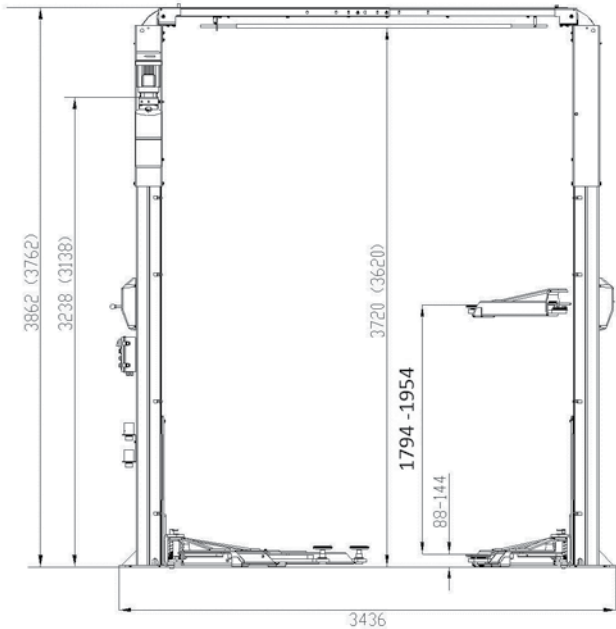




AUTOMATIC LOCKING PINS



HIGH VERSION: 4162/4062



POWERREX KOREA SL2700HM / SL2700HM-R Two Post Vehicle Hoist



- 100% Korean manufactured
- 3 stage front 2 stage rear arms, ultra low arm design with 80mm 4 x 4 adapters or ratchet feet option
- Top quality motor & pump units
- Suitable for 4x4's, vans, low cars, American cars, utes etc.
- Safety shutoff bar across top of hoist
- Rubber door protection pads
- Low service costs
- 2 stage Lift pads
- Manual lever for unlock and lower
- Meets Australia/NZ safety regulations and European CE Safety Certified
- Optional base plate extensions for concrete between 100-150mm

SPECIFICATIONS	
Capacity	4000kg
Max height	1850-1990mm
Min height	100mm
Lifting time (approx) - 3PH	35-45sec
Weight	700kg
Power supply	230V or 380V
Warranty	2 Years

The Powerrex SL2700HM-R 2 post vehicle hoist is supplied with the unique "Ratchet Arm". With 6 different lock intervals it is suitable for passenger cars, 4WD's and light commercial vehicles.



POWERREX KOREA SL2900H / SL2900HR Two Post Vehicle Hoist



- 100% Korean manufactured
- 3 stage front 2 stage rear arms, ultra low arm design with 80mm 4 x 4 adapters or ratchet feet option
- Top quality motor & pump units
- Suitable for 4x4's, vans, low cars, American cars, utes etc.
- Safety shutoff bar across top of hoist
- Rubber door protection pads
- Low service costs
- 2 stage Lift pads
- Electrical locking system
- Meets Australia/NZ safety regulations and European CE Safety Certified
- Optional base plate extensions for concrete between 100-150mm

SPECIFICATIONS	
Capacity	4000kg
Max height	1945-2100mm
Min height	105mm
Lifting time (approx) - 3PH	35-45sec
Weight	700kg
Power supply	230/380V
Warranty	2 Years

The Powerrex SL2900HR 2 post vehicle hoist is supplied with the unique "Ratchet Arm". With 6 different lock intervals it is suitable for passenger cars, 4WD's and light commercial vehicles.

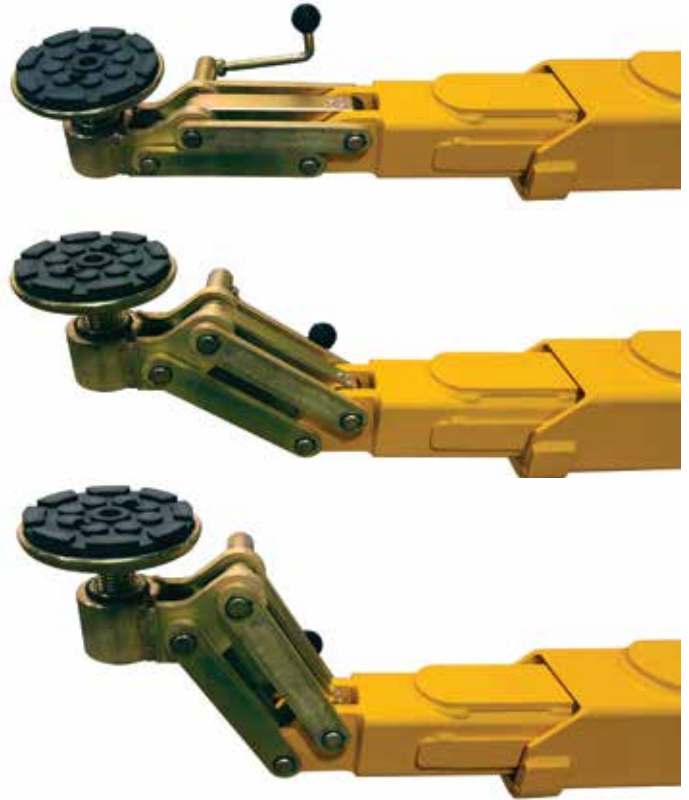


THE CONCRETE MUST:

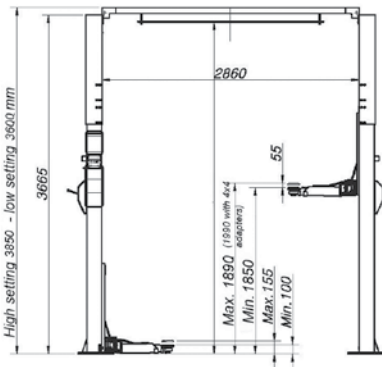
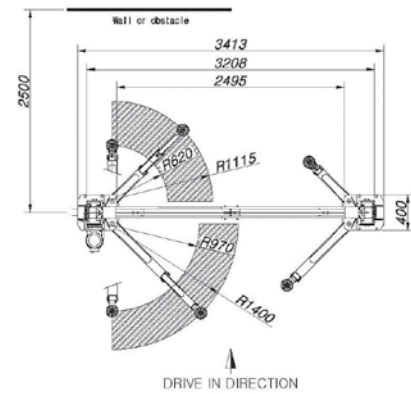
- Have a minimum thickness of 150mm
- Be reinforced
- Be a grade of no less than 25MPA



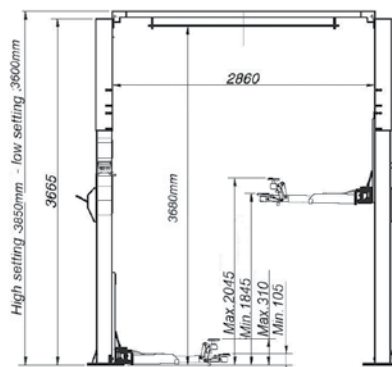
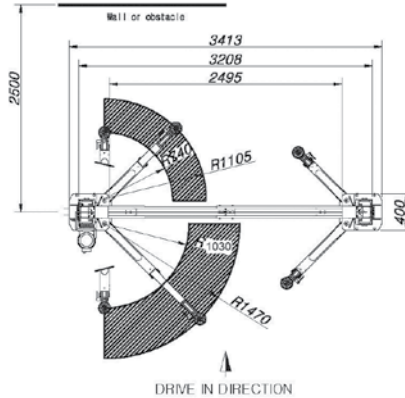
LOW ARM DESIGN SUPPLIED WITH 80MM 4X4 EXTENSIONS



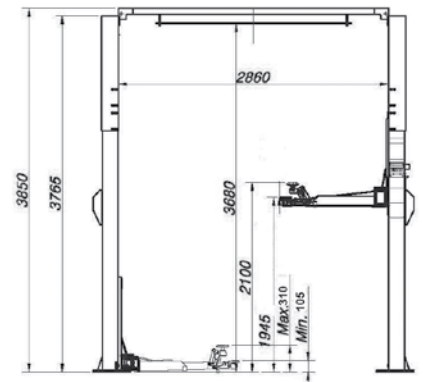
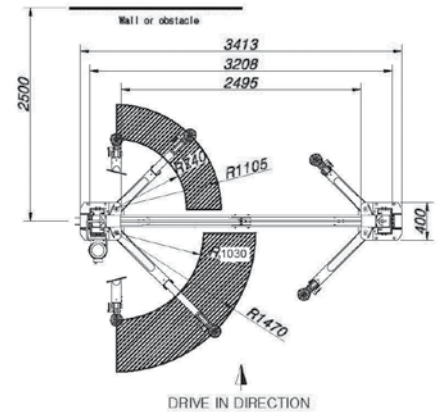
RATCHET ARM



SL-2700HM - LOW ARM DESIGN



SL-2700HM-R - RATCHET ARM



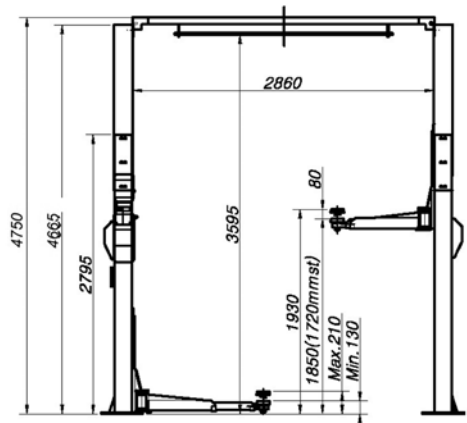
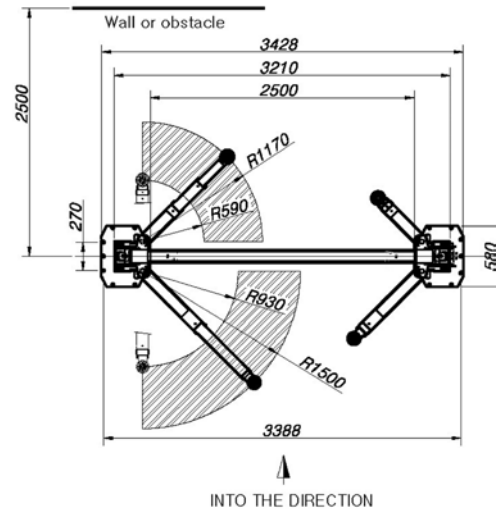
SL-2900HR - RATCHET ARM

POWERREX KOREA SL-25TF Two Post Vehicle Hoist - 5 Tonne

- 100% Korean manufactured
- 80mm 4 x 4 adapters
- Remote control
- Top quality motor & pump units
- Suitable for 4x4's, vans, low cars, American cars, utes etc.
- Safety shutoff bar across top of hoist
- Rubber door protection pads
- Low service costs
- 2 stage lift pads
- Electrical locking system
- Meets Australia/NZ safety regulations and European CE Safety Certified
- Base plate extensions included



SPECIFICATIONS	
Capacity	5000kg
Lifting height	1850-2010mm
Min height	130mm
Lifting time (approx)	3Ph 40-45sec
Power supply	380V
Overall Height - High/Low	4850mm / 4600mm
Warranty	2 Years



MAHA MAPOWER II 2 Post Screw Hoist

- Very smooth electro-mechanical drive
- 5-year warranty for spindle and support nut
- Wear-resistant plastic support and safety nut. Low wear through oil lubrication
- Exceptional lifting column rigidity
- Effortless manoeuvring thanks to 180° short support arm pivoting range
- Lifting height in excess of 2 m facilitates repair work and accessibility
- Wide door opening angle at vehicle with asymmetrical support arms and lifting columns turned by 45 deg
- Advantages of Screw Hoists: Occupies little space on the ground between columns. Particularly quiet.
- Low bottom clearance height of under 100 mm across the entire support arm area ensures that a wide range of vehicles are covered

SPECIFICATIONS	
Capacity	3500kg
Lifting height	2000mm
Min height	105mm
Lifting time	40sec
Warranty	2 years
Power supply	380V
Column height	3900mm



This product has been accredited by:



MAHA HL CS 4.0 2 Post Vehicle Hoist - 4 Tonne

- Full clearfloor design with 4010mm clear internal height
- Rubber tube door protectors on lifting carriages
- Ergonomic two hand controls
- 35 second lift/lowering time
- Large base plates for secure anchoring
- Top mounted hydraulic unit for space saving and reduced noise
- Supplied with 50 and 100mm supports which can be combined for lifting vehicles with side steps
- Assymetric arm design for optimal door clearance
- Powder coated for excellent corrosion protection
- Removable 90mm pick up point for lowered vehicles

SPECIFICATIONS	
Capacity	4000kg
Lifting height	1930mm
Min height	110mm
Lifting time	35sec
Warranty	2 years
Power supply	380V
Overall height	4178



This product has been accredited by:



AUTOMASTER AM-7251 Single Post Lift

- Fully mobile single post lift (unloaded)
- For fast and safe lifting of vehicles
- Mechanical safety locking system
- Four extendable swivel lifting arms
- Double screw adjustable lift pads
- Lift pad adapter kit included (for vans / 4x4)
- Single phase power supply



SPECIFICATIONS	
Capacity	2500kg
Max height	1755mm
Min height	135mm
Lifting time (approx)	45sec
Weight	860kg
Power supply	230v 1ph
Warranty	1 Year

AUTOMASTER AM-7251DC Mobile Single Post Car Hoist - 24V DC Battery Operated

- Mechanical lock release
- Battery operated
- Built in 240v - 24v D.C. charger
- Single-point safety release
- Automatic arm restraints
- Stackable rubber pad with 1.5", 3" & 6" extension adaptors
- European CE safety certified



SPECIFICATIONS	
Capacity	2500kg
Max height	1755-1835mm
Min height	115mm
Lifting time (approx)	45sec
Weight	860kg
Power supply	24v DC
Warranty	1 Year

AUTOMASTER AM-7262A Single Post UTV & Mower Service Lift

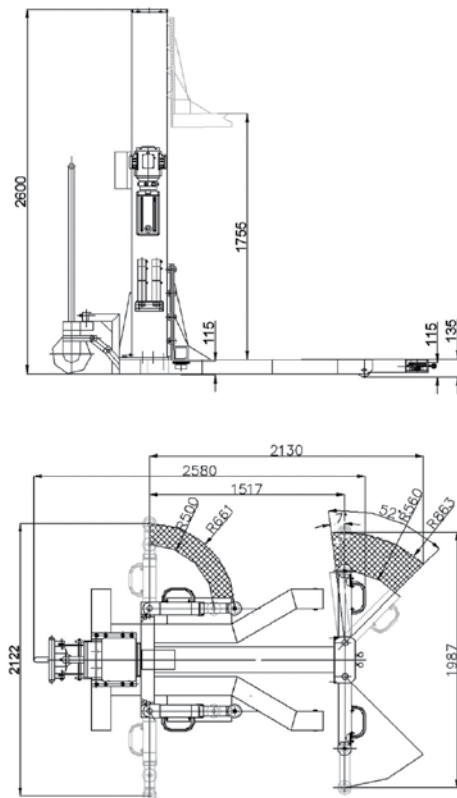
- Mechanical lock release
- Universal: designed to fit majority of wheel spans and sizes of UTVs, mowers, tractors, golf cars
- Hi-Lift: up to 1950mm/77" clearance to ground gives more working space and full access in service
- Adjustable: 8 ramps up to maximum 1700mm/67" wheel spans & 2 platforms up to maximum 1700mm/67" wheel spans.
- 3 directions drive on: the guardrails could be easy to remove when drive on (advise that drive on from the side)
- Single-point safety release
- European CE safety certified



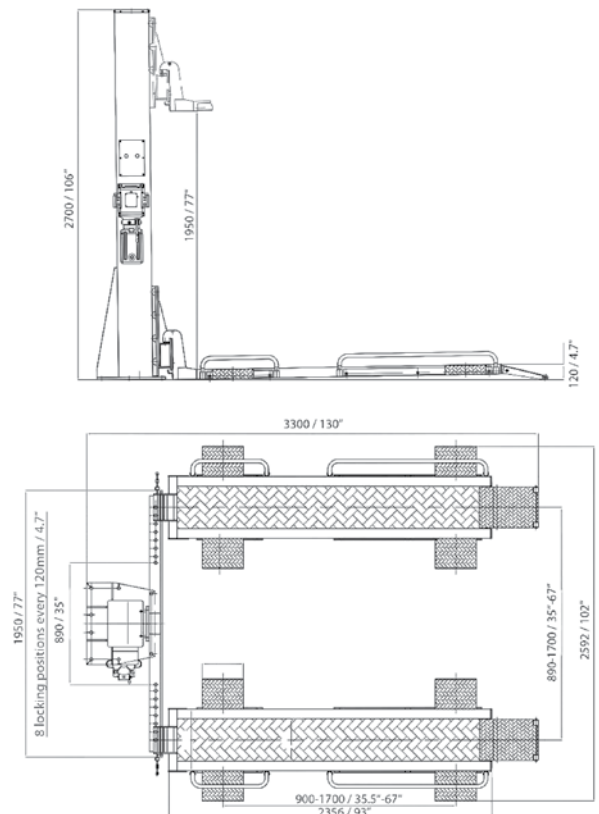
SPECIFICATIONS

Lifting capacity	1000kg
Lifting height	1900mm
Min height	120mm
Lifting time (approx)	60sec
Weight	520kg
Voltage	230v 1ph
Warranty	1 Year

AM-7251 & DC



AM-7262A





MAHA's columns are sleek and slender, a solid steel I-Beam. This design is meant to safely hold substantial amounts of weight without bending, improve access around the lift, and make moving much easier than bulky hydraulic columns.

MAHA wireless ball-screw column lifts are up to 30% lighter than wireless hydraulic column lifts that require heavy hydraulic fluid, cylinders, hoses, valves and pumps. Unlike hydraulic lifting equipment, precision-engineered ball-screw lifting mechanisms lift at a constant speed, are 90% efficient, are impervious to cold weather and are environmentally friendly.

Every column is built with additional safety features that go above and beyond certification requirements. Every MAHA column is equipped with a redundant safety system that includes a wedge lock (the same locking device used on elevators) and an industrial strength emergency brake.

No Rising Hydraulic Cylinder - No risk of a rising cylinder damaging the side of the lifted vehicle.



The MCL wireless ball-screw lifts feature a base frame with a lower profile and longer leg structure that increases the columns' stability, allowing them to engage low clearance vehicles, such as city buses, much more effectively.

The main support column of each lift is formed from a solid, one-piece, hot-rolled I-beam, giving it superior rigidity and stability, while reducing load and stress on interior structural welds.



WIRELESS MOBILE COLUMN LIFT

MAHA WIRELESS MOBILE COLUMN LIFT RGA 7.5 TONNE

- Unique solid H Beam construction (Others have welded box chassis)
- SUPER compact column lifts
- Enables Higher lift 1750mm
- Enables Longer Wheel Forks 400mm
- Dual Channel Radio Communication -Switching channels to escape interference
- 10 Channel options for multiple sets
- Unique Ball Race worm drive (Others uses Chains or Hydraulics with ladder locks)
- Millimeter adjustment – Super quick gearbox change's
- No "Resting on locks required with engine brake" - THREE safety points
- Wireless column lifts run on deep cycle batteries
- 25-35 Lifts on single charge - Only 10amp power socket required



Unlike any other Wireless Mobile Column Lift, MAHA has designed and engineered their mobile lifts to operate by the extraordinary power of a stainless steel, re-circulating ball-screw. This unique operating approach eliminates all hydraulics, giving MAHA users distinct advantages.



MAHA USA provides 10 benefits the company's ball-screw technology compared to other technologies, such as hydraulic cylinders.

No energy loss caused by friction or heat. The ball-screw allows MAHA USA's mobile lifts to operate at over 90 percent efficiency.

The ball-screw has absolutely no risk of hydraulic fluid leaks.

20+ years service life.

The ball-screw's splash-proof and dirt-repellant design promises minimal mechanical wear and less maintenance.

The viscosity of hydraulic fluid found in hydraulic powered lifts can be affected by low temperatures. The ball-screw is not influenced by such factors, guaranteeing smooth operation in any temperature, according to the company.

Ball-screw allows an unvarying column height; no rising hydraulic cylinder, thus reducing risk of vehicle damage.

The ball-screw assembly is driven by a top motor coupled to a worm gear box with industrial-strength brakes. These brakes remain engaged while the lift is not in operation. Therefore, setting mechanical locks is not required.

The ball-screw system lifts and supports. The wedge lock is a redundant safety feature that stays in like-new condition throughout the life of the lift, unlike mechanical locks that wear over time.

The ball-screw reduces the column weight by 20 to 25 percent when compared to hydraulic units, according to the company.

Ball-screw operates using minimal power, reducing electricity costs.

AUTOMASTER AM-7607 Motorcycle Lifter

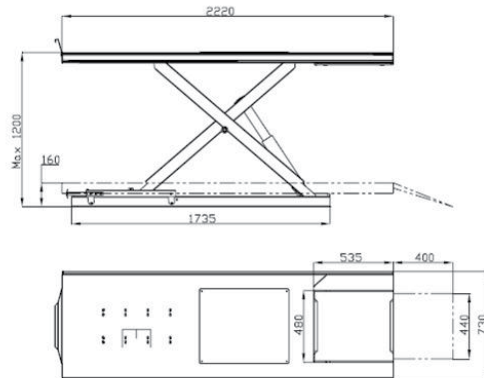
- Full commercial grade lift
- Raising and lowering controlled by foot control valve
- Wheel vise included
- Ramp included
- Tool tray included
- Full pneumatic over hydraulic operation
- Safety locks at any height

SPECIFICATIONS	
Capacity	700kg
Length	2220mm
Width	730mm
Max height	1200mm
Min height	160mm
Weight	200 kg
Air source	90-100 psi
Warranty	1 year

Change the width with an optional ATV side kit



**SUPPLIED
IN BLACK
ONLY**



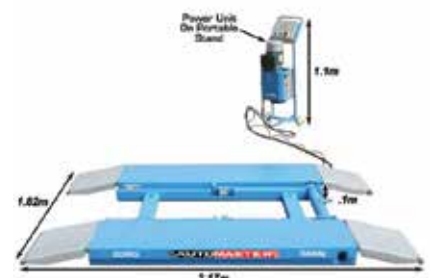
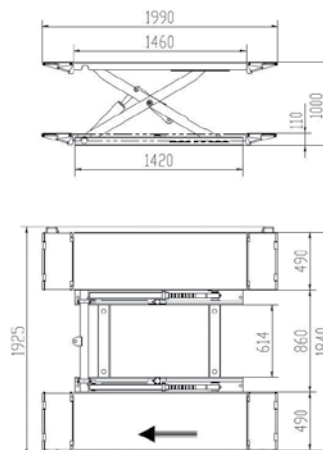
AUTOMASTER AM-7530 Mid-Rise Scissor Lift

- Developed by an Italian/Chinese joint venture manufacturer
- For fast and safe lifting of vehicles
- Hydraulic & mechanical safety locking system
- Electro-hydraulic lifting system
- Great for tyre, suspension, brake servicing & panel repairs
- 4 x rubber lifting blocks included
- Portable wheel kit included
- Optional 4x4 kit
- Optional low car ramp kit

SPECIFICATIONS	
Capacity	3000kg
Max height	1000mm
Min height	100mm
Lifting time (approx)	35sec
Weight	600kg
Power supply	220V
Warranty	2 Year



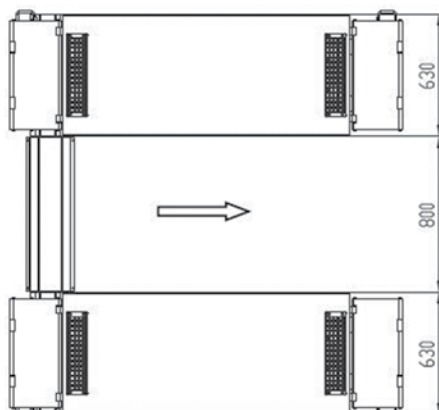
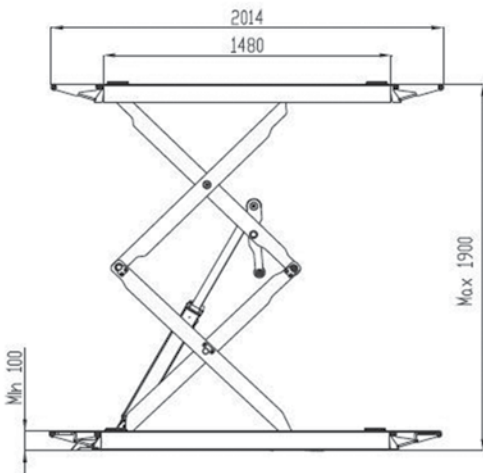
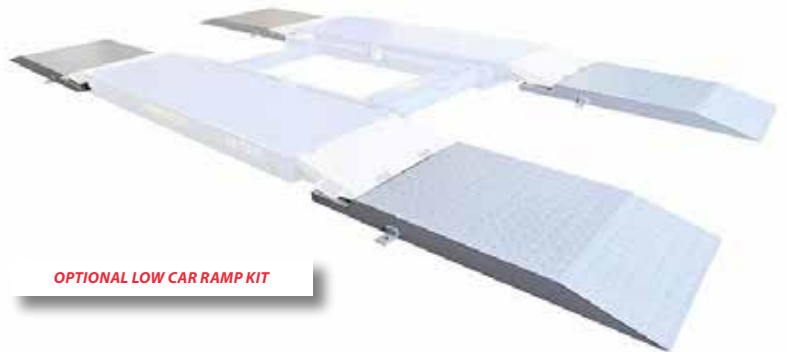
**RED OR
BLUE
NORMALLY
IN STOCK**



AUTOMASTER AM-7130DH Ultra Low Profile Scissor Lifter

- This scissor lift is specially designed to maximize the usage of floor space available in the workshop and it is constructed from high quality robust steel.
- Powered by four powerful hydraulic cylinders. Extendable foldable ramps at both ends of the main platforms permit the lifting of long vehicle with ease.
- The ultra low level construction (100 mm) of this lift helps when dealing with low vehicles.
- Increases the space around the servicing bays and permits more room for the operator to perform the maintenance work on the vehicle freely.
- The Safety device prevents the lift from descending when the electric power is cut-off suddenly or with hydraulic failure.
- Standard design on the lift comprises of Italian made solenoid hydraulic valve system with imported hydraulic cylinders.

SPECIFICATIONS	
Capacity	3000kg
Lifting height	1900mm
Min height	100mm
Motor power	2.2kw
Weight	960kg
Lifting time (approx)	50-60sec
External dimensions	1900(L) 2050(W) 115(H)mm



THE CONCRETE MUST:

- Have a minimum thickness of 150mm
- Be reinforced
- Be a grade of no less than 25MPA

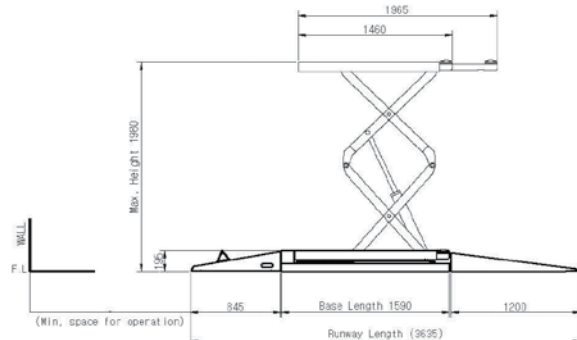
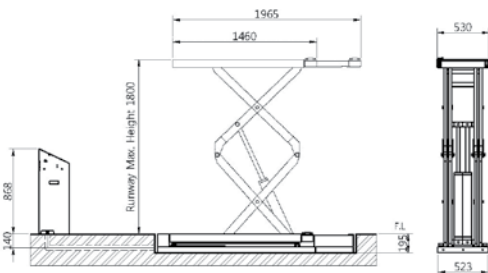
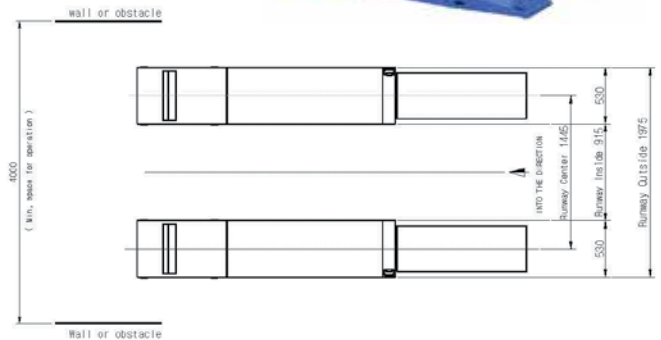
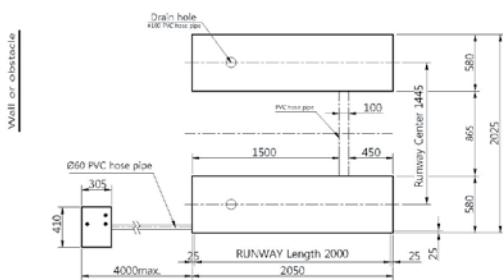


POWERREX SL-34DX Full Rise Scissor Lifter



- 3.3 tonne lift capacity
- Huge 2 metre lift height
- Space saving design
- Easily removable ramps to maximise space
- Excellent under vehicle access
- Twin ram construction
- Positive locking system
- Powder coat finish

SPECIFICATIONS	
Lifting capacity	3300kg
Lifting height	2045mm
Lifting time approx	45-55 sec
External dimensions	3680mm (L) - 1975mm (W)
Motor power	1 or 3ph



IN-GROUND INSTALL

ON-GROUND INSTALL

Home Workshop Series

PEAK P-408-P

Parking Lift

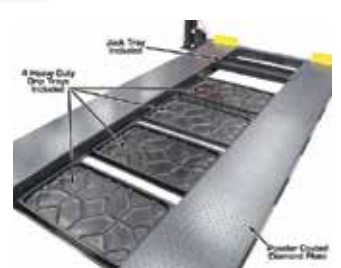
- Single point locking release
- 4 x drip trays come as standard
- Ramps easily removed for storage
- Jack tray included
- Caster kit included
- Double S shape columns
- European CE Safety Certified

SPECIFICATIONS 408P/409HP	
Capacity	3500/4000kg
Length	5257/5857mm
Width	2784/3206mm
Max Height	1747/2172mm
Min Height	155mm (both)
Weight	832/990kg
Warranty	1 Year (both)
Power supply	230V (both)

THE CONCRETE MUST:

- Have a minimum thickness of 100mm
- Be reinforced
- Be a grade of no less than 25MPA

WHY NOT UPGRADE WITH AN OPTIONAL JACKING BEAM



MULTI POST CONTROL UNIT POSITIONING

LADDER LOCKING POSTS

UNIQUE 'S' BEND POST DESIGN

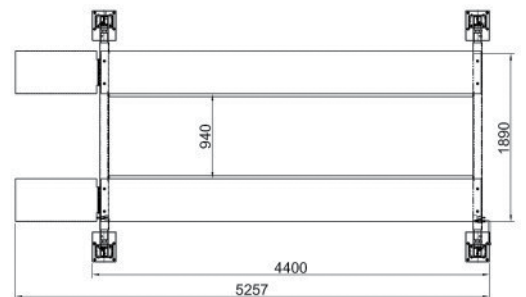
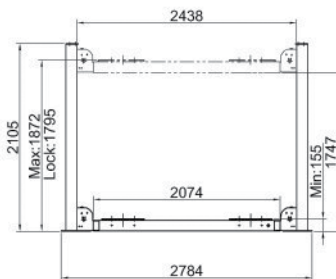
LOCK RELEASE LEVER

4 X DRIP TRAYS AND JACK TRAY INCLUDED

PEAK P-409HP LARGE PARKING HOIST WITH CASTER KIT
- LONGER, WIDER, HIGHER 4000KG VERSION ALSO AVAILABLE



IMAGE SHOWING OPTIONAL JACKING BEAM



DIMENSIONS ABOVE ARE FOR P-408-P

AUTOMASTER AM-6745L Four Post Hoist

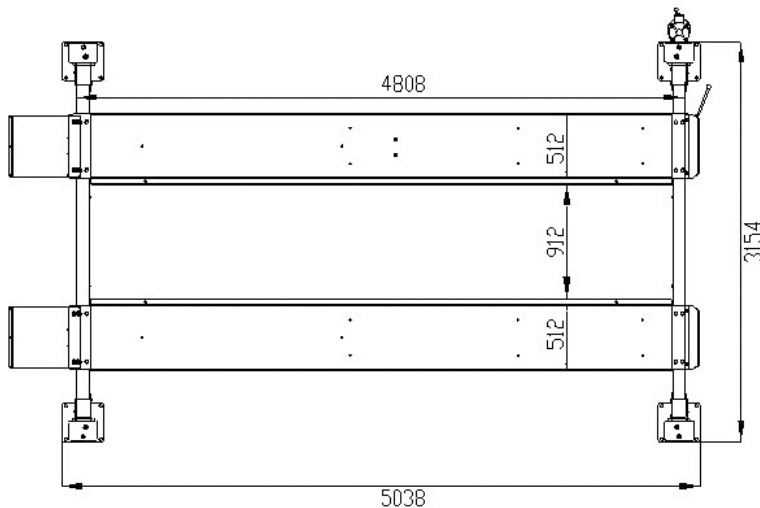
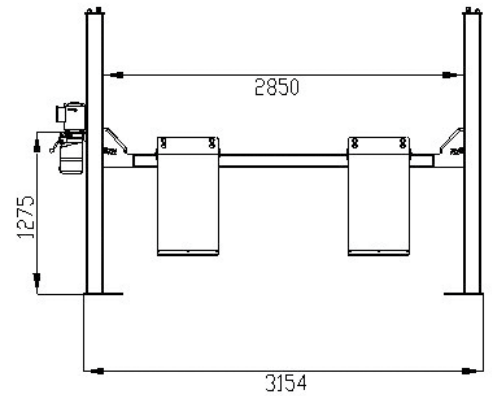
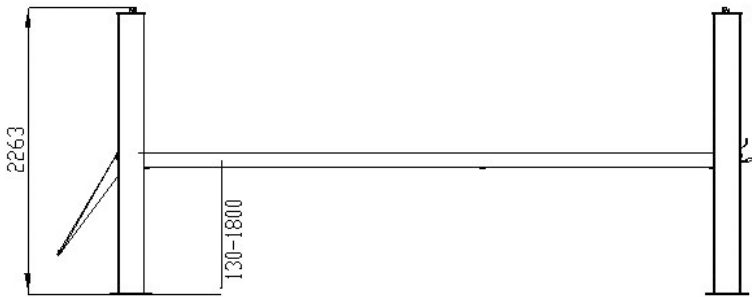
- Developed by an Italian/Chinese joint venture manufacturer
- Mechanical locking system
- Cable breakage emergency locking system
- Wide and long to accommodate large vehicles
- Total length 5920mm
- Runway width 524
- Optional jacking beams
- European CE Safety Certified

SPECIFICATIONS

Capacity	4200kg
Lift height	1800mm
Min height	130mm
Lifting time (approx)	50sec
Weight	1500
Power supply	220V or 380v/3ph
Warranty	2 Year



OPTIONAL ROLLING JACKING BEAMS



THE CONCRETE MUST:

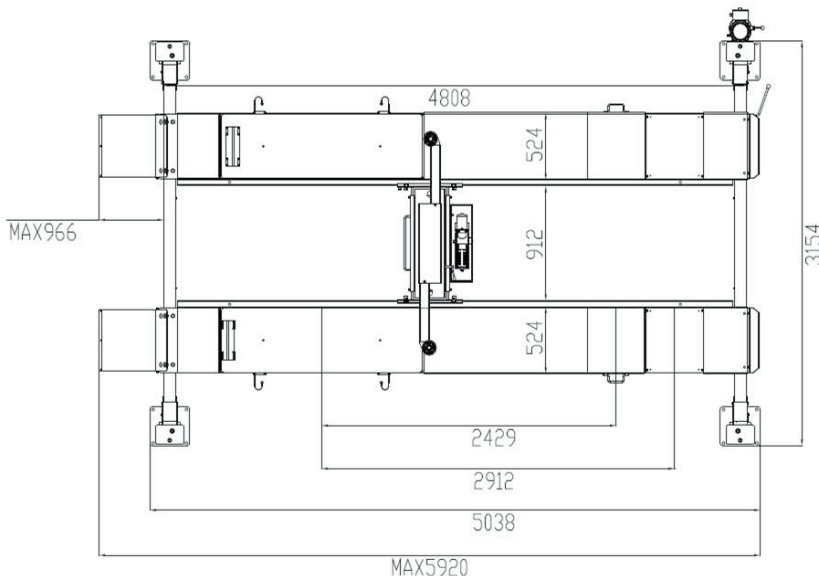
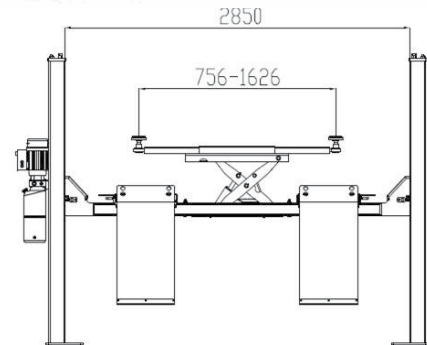
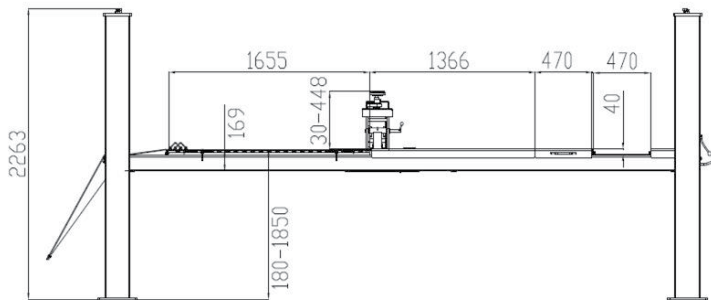
- Have a minimum thickness of 150mm
- Be reinforced
- Be a grade of no less than 25MPA

AUTOMASTER AM-6745L-WA Wheel Alignment Hoist

- Developed by an Italian/Chinese joint venture manufacturer
- Pneumatic locking system
- Cable breakage emergency locking system
- Wide and long to accommodate large vehicles
- Total length 5920mm
- Runway width 524
- Included 2 x jacking beams
- European CE Safety Certified



SPECIFICATIONS	
Capacity	4200kg
Lift height	1850mm
Min height	180mm
Lifting time (approx)	50sec
Weight	1500
Power supply	220V or 380v/3ph
Warranty	2 Year



THE CONCRETE MUST:

- Have a minimum thickness of 150mm
- Be reinforced
- Be a grade of no less than 25MPA

AUTOMASTER AM-6764 6400kg Four Post Hoist

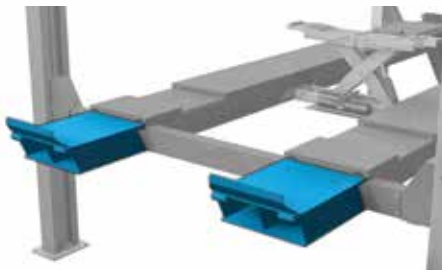
- Optional bolt on alignment package
- Developed by an Italian/Chinese joint venture manufacturer
- Pneumatic locking system
- Cable breakage emergency locking system
- Wide and long to accommodate large vehicles
- Total length 7080mm
- Runway width 512
- Optional jacking beams
- European CE Safety Certified

SPECIFICATIONS

Capacity	6400kg
Lift height	1850mm
Min height	180mm
Lifting time (approx)	70sec
Weight	1800
Power supply	380v/3ph
Warranty	2 Year



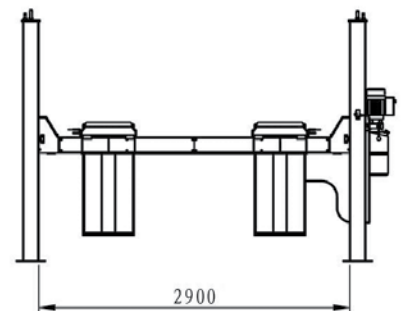
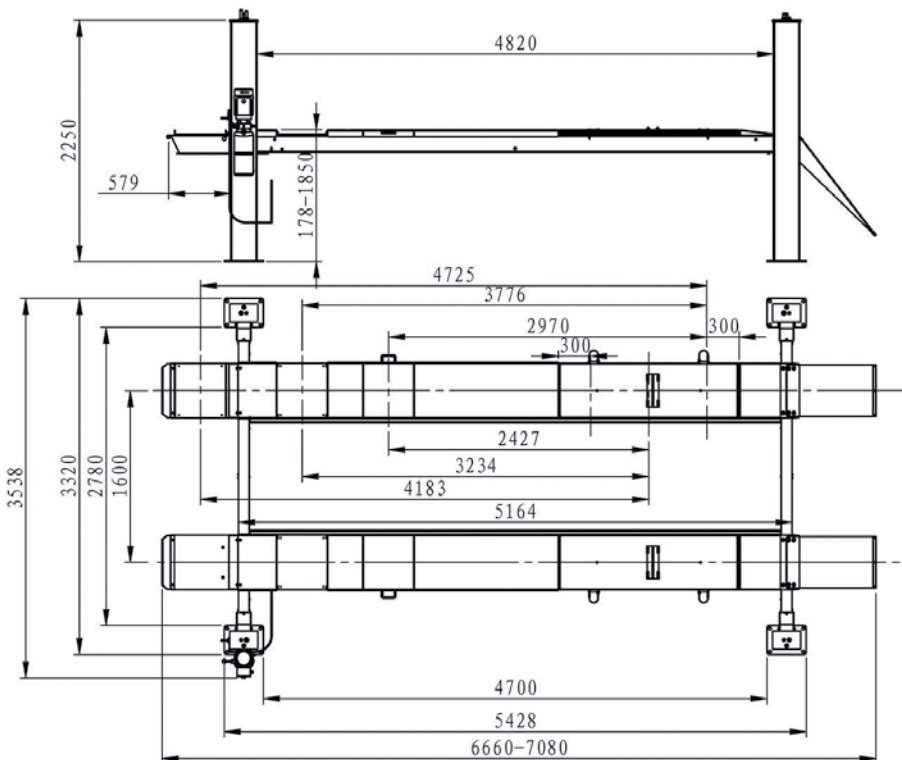
OPTIONAL ROLLING JACKING BEAMS



RAMP EXTENSIONS

THE CONCRETE MUST:

- Have a minimum thickness of 150mm
- Be reinforced
- Be a grade of no less than 25MPA



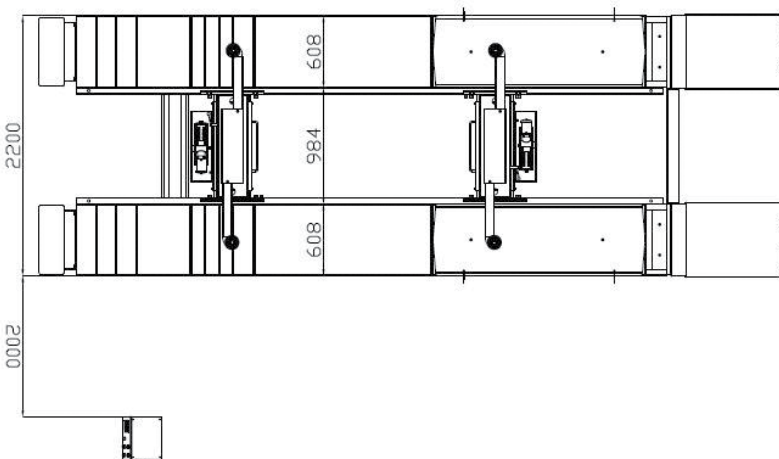
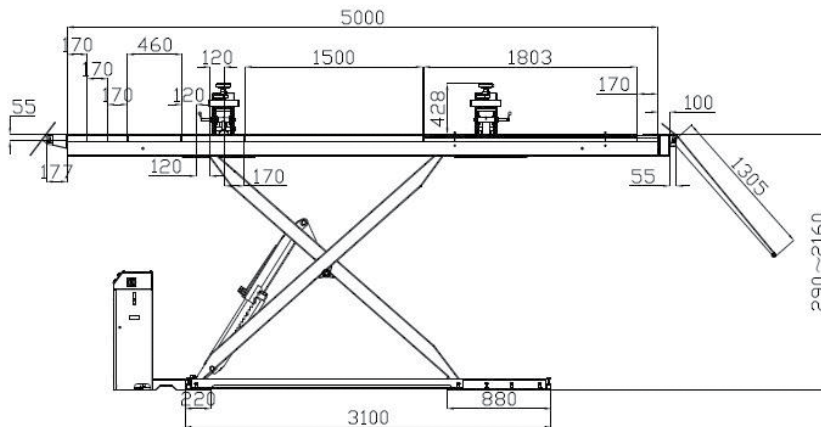
AUTOMASTER AM-8250TXD-R Alignment Scissor Lift

- Maximum capacity of 5000kg
- Suitable for 4x4's, vans, low cars, American cars, utes etc.
- 2 x rolling centre jacking beams
- Full floating rear slip plates
- Wide and long to cover large and small vehicles
- Can be used with standard CCD or 3D alignment systems
- Total length 5826mm
- Normally available in red or blue
- Space saving design
- Can be surface or flush mounted
- Remote controlled operation
- European CE Safety Certified



Turntables can be placed in three different positions

SPECIFICATIONS	
Capacity	5000kg
Max height	2160mm
Min height	290mm
Lifting time	45sec
Runway length	5000mm
Power supply	220V or 380v/3ph
Warranty	2 years



COLOUR OPTIONS:
 RED/GREY
 DARK BLUE/YELLOW
 LIGHT BLUE/GREY

THE CONCRETE MUST:

- Have a minimum thickness of 150mm
- Be reinforced
- Be a grade of no less than 25MPA

POWERREX KOREA SL3600A/SL3600L Four Post Vehicle Hoist



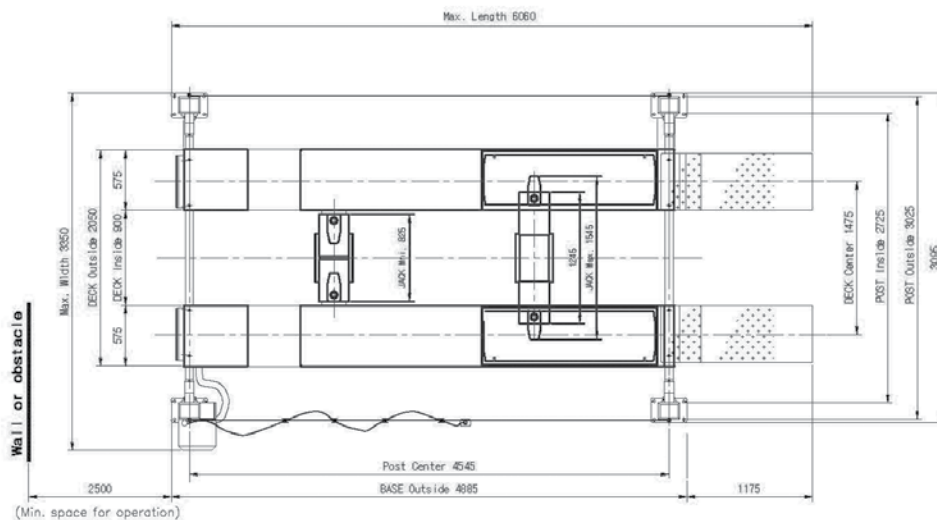
- **SL3600A Alignment Lift**
- **SL3600L Standard Lift**
- Manufactured in Korea
- Supplied with 2 x jacking beams
- Automatic safety lock system
- Cable breakage emergency locking system
- Wide and long to accommodate large vehicles
- Total length 6075mm
- Runway width 575
- 6 button remote control
- Premium quality lift
- Meets Australia/NZ safety regulations and European CE Safety Certified

Manufactured In Korea, the Powerrex SL3600A four post vehicle hoist is a wide body wheel alignment hoist with a 4 tonne lift capacity. The SL3600A includes turntable recesses and rear slip plates for wheel alignment. Jacking bridges are also included, permitting the operator to lift the wheels free of the platform.



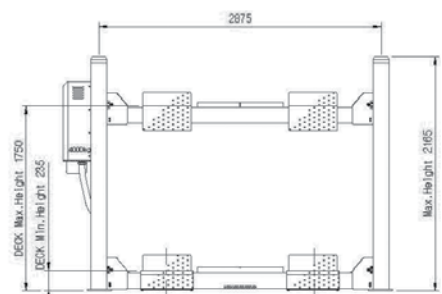
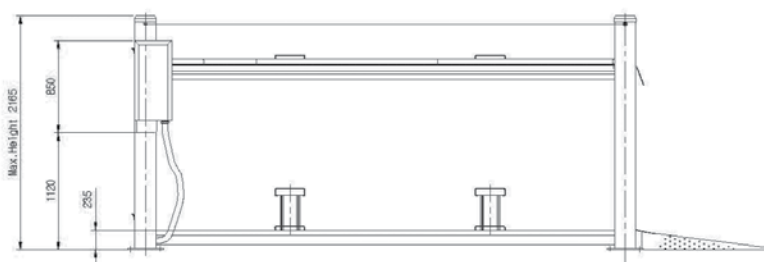
**RED OR
BLUE
NORMALLY
AVAILABLE**

SPECIFICATIONS	
Capacity	4500kg
Lift height	1800mm
Min height	235mm
Lifting time (approx) 3PH	40-50sec
Weight	1800
Power supply	220V or 380v/3ph
Warranty	2 Year



THE CONCRETE MUST:

- Have a minimum thickness of 150mm
- Be reinforced
- Be a grade of no less than 25MPA



POWERREX KOREA SL6000A/SL6000L

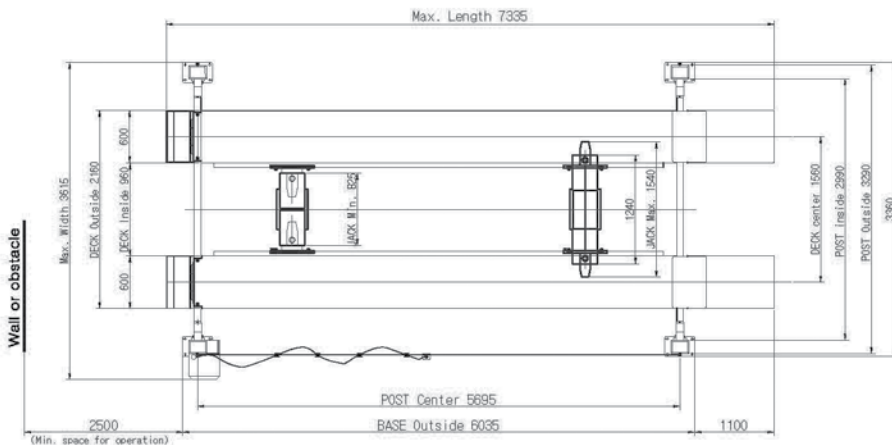
Four Post Vehicle Hoist



- **SL6000A Alignment Lift**
- **SL6000L Standard Lift**
- Manufactured in Korea
- Supplied with 2 x jacking beams
- Automatic safety lock system
- Cable breakage emergency locking system
- Wide and long to accommodate large vehicles
- Total length 7335mm
- Runway width 600
- Meets Australia/NZ safety regulations and European CE Safety Certified

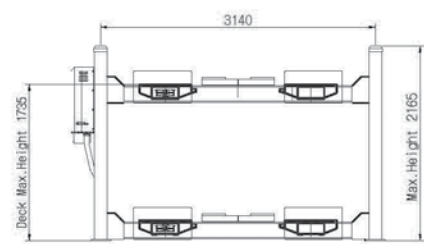
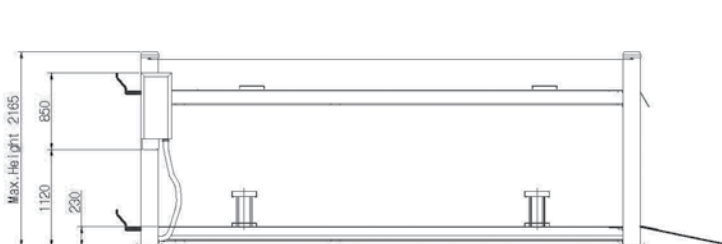


SPECIFICATIONS	
Capacity	6000kg
Lift height	1785mm
Min height	280mm
Lifting time (approx) 3PH	50-60sec
Weight	1800
Power supply	380v/3ph
Warranty	2 Year



THE CONCRETE MUST:

- Have a minimum thickness of 150mm
- Be reinforced
- Be a grade of no less than 25MPA



POWERREX KOREA SL8000/ SL10000/SL12000 Four Post Vehicle Hoist



- SL8000A 8000kg lift
- SL10000L 10000kg lift
- SL12000L 12000kg lift
- Manufactured in Korea
- Supplied with 2 x jacking beams
- Automatic safety lock system
- Cable breakage emergency locking system
- Wide and long to accommodate large vehicles
- Total length 7820mm/8910mm
- Runway width 700
- Meets Australia/NZ safety regulations and
- European CE safety certified



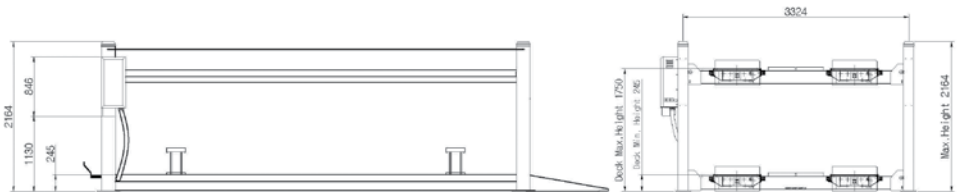
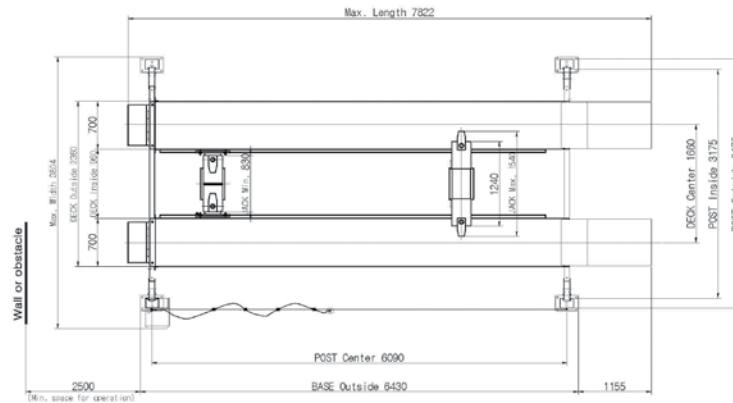
SL8000

SPECIFICATIONS	
	SL8000 / SL10000
Capacity	8000kg / 10000kg
Lift height	1750mm
Min height	280mm / 260mm
Lifting time approx	45-55 sec
Weight	1800kg
Power supply	380v/3ph
Warranty	2 years

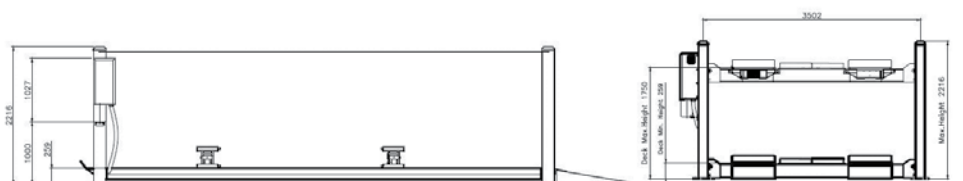
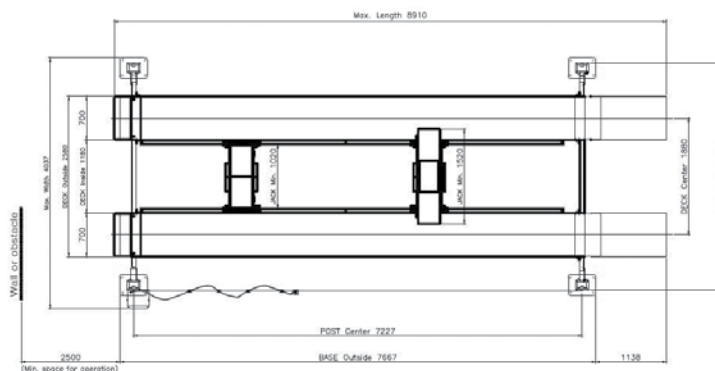
SPECIAL ORDER ONLY

THE CONCRETE MUST:

- Have a minimum thickness of 200mm
- Be reinforced
- Be a grade of no less than 25MPA



SL10000

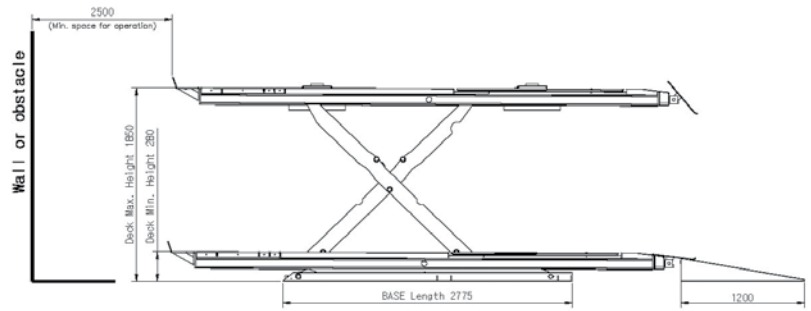
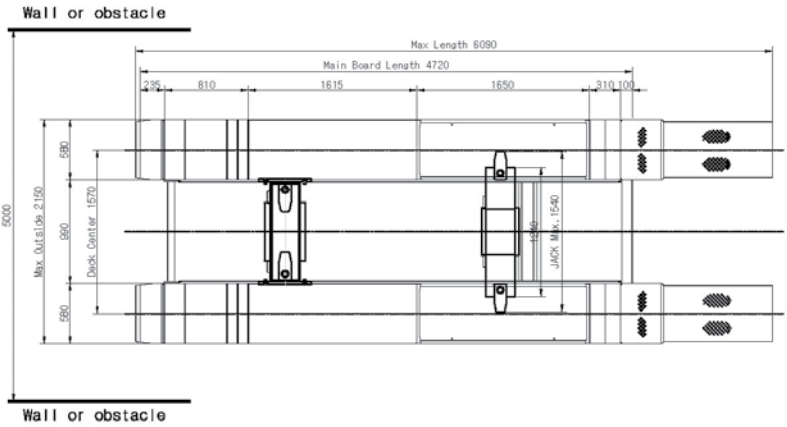


POWERREX SL-5600A

4.5 Tonne Wheel Alignment Scissor

- Premium quality Korean made
- Standard with turntable recesses & rear slip plates
- 2 x centre jacking beams are also included permitting the operator to lift the wheels free of the platforms
- 4.5 tonne lift capacity
- Huge 1.85 metre lift height
- Space saving design
- Positive locking system
- Powder coat finish

SPECIFICATIONS	
Lifting capacity	4500kg
Lifting height	1850mm
Lifting time approx	45-55 sec
External dimensions	2150W x 6090L
Motor power	3ph



COLOUR
OPTIONS:
RED OR
BLUE



Wheel alignment is one of the fastest growing and most profitable automotive services. VAMAG systems make accurate car alignment quick and easy within an affordable budget. And Vamag's leading-edge 3-D system, New Dimension, is the perfect solution for high-volume wheel alignment workshops.

With Vamag's 4-wheel aligner you can offer your customers a premium service.

Its key features are:

Customer printout, showing results before and after adjustment

Wireless Bluetooth connectivity means workshop location is flexible

Easy and quick, vehicles measured in minutes

Vehicle Database contains more than 15,000 vehicles



Camera heads can be installed in a variety of positions to suit the layout of the bay:

Options for camera mounting can be:

Stands locked to the floor beside the lift, hanging from the ceiling or secured to the walls.



VAMAG NEW DIMENSION 3D Wheel Aligner

STANDARD ACCESSORIES:	
Turn Tables	x 2
Steering wheel holder	x 1
Brake pedal depressor	x 1
Colour printer	x 1
LCD Monitor	x 1
Clamps	x 4



Fast and easy to use "New Dimension" hang-on-tyre clamps

VAMAG - 100% Italian made 3D wheel alignment system with 6 HD cameras technology.

Perfect for short or drive through bays , with small or narrow hoists where conventional 3D systems can not be used

Fast to use and with the utmost precision.

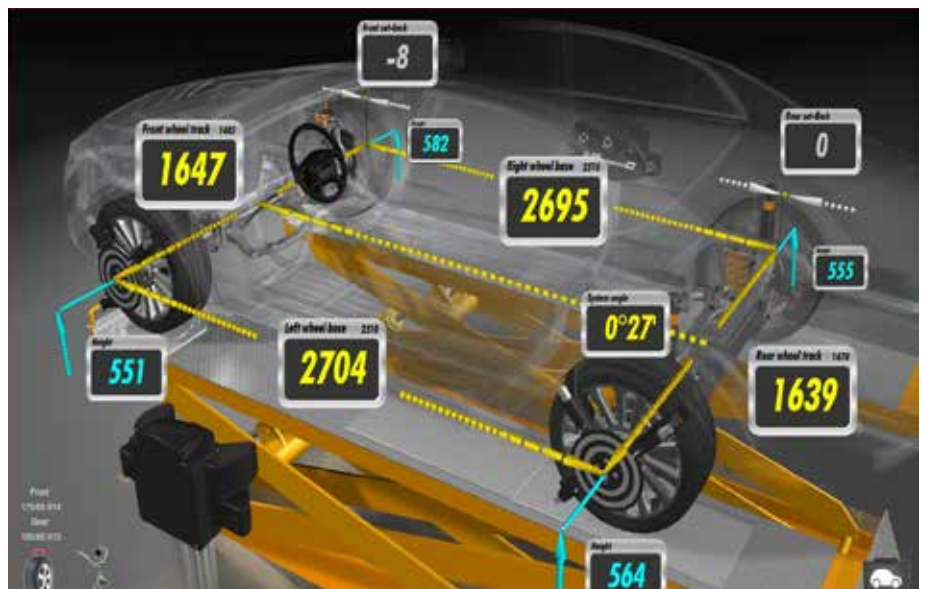
Complete wheel geometry check in less than 30 seconds. Only with the New Dimension & hang-on-tyre clamps.

The cameras use auto-focus technology, automatic acquisition of targets and self-adjusting lighting to compensate the brightness of the environment.

The simple and user-friendly software, with 3D graphics of great impact, ensures that a complete measurement can be obtained with few clicks, and allows comparison of measurements with the data present in the integrated Autodata ® database.

Thanks to the patented measuring system and hang-on-tyre targets, run-out can be skipped to save working time! Software and target data updates are easily obtained on line using Vamag's unique live update system

Fantastic graphics show a highly accurate linear measurement system at the click of a button



CORGHI EXACT 7 Wheel Aligner



- 0.01° data display
- Wireless Data transfer
- 10" to 26" wheel clamps
- Intuitive two key operation
- User friendly software with easy access tutor help
- Easy access to all adjustment values
- Re-chargeable AA batteries
- Graphic indications for adjustment
- Chassis measurement data
- Total toe ± 20° Half toe ± 10° Camber ± 10° Caster ± 30° King-pin ± 30° Set back ± 10°
- A first class world based databank
- User databank insert for modified vehicle data
- Customer data bank, to recall and memorize all customer data.
- Short measurement cycles, quick alignment results

Computerised wireless wheel alignment centre from Corghi with a highly competitive price. EXACT 7 is a professional wheel aligner with 8 sensors for passenger cars and vans. **Measuring sensor** with 2 high resolution cameras, electronic inclinometer and level. Wireless data transmission with 2.4 GHz industrial radio systems. Commercially available AA rechargeable batteries with recharger on unit. Extremely compact and light (just 3.2 Kg). Extremely low light sensitivity for working even in very bright light conditions. Measuring sensor body in cast aluminum for extreme precision!



ACCESSORIES SUPPLIED

- Complete set of 10" to 26" clamps
- Colour LCD Monitor
- Colour printer
- Pair of turntables
- Brake pedal depressor
- Steering wheel holder
- Corghi EXACT alignment software



ASK US ABOUT HOIST AND
WHEEL ALIGNER PACKAGES

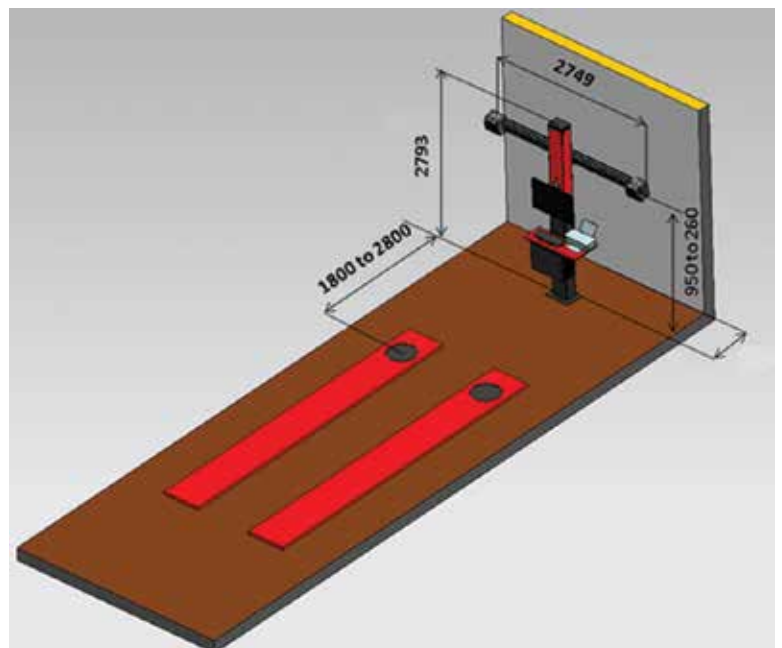


CORGHI EXACT LINEAR 3D Wheel Aligner

- Based on WIN 7 software
- 0.01° data display
- 11" to 21" wheel clamps + extensions
- Intuitive two key operation
- User friendly software with easy access tutor help
- Easy access to all adjustment values
- Automatic steering measurements directly from the targets
- Graphic indications for adjustment
- Chassis measurement data
- Factory calibrated, calibration on installation, no need for regular calibration
- A first class world based databank
- User databank insert for modified vehicle data
- Customer data bank, to recall and memorize all customer data.
- Post mounting kit for clamp and target storage
- Mobile trollies for tool and clamp storage

ACCESSORIES SUPPLIED

- Complete set of 11" to 21" clamps
- Adaptor for clamps up to 25" wheels
- Post mounting brackets for sensor holders with targets
- Pair of turntables
- Turntable adaptors for push mode ROC procedure
- Steering wheel holder
- Brake pedal depressor
- Colour printer
- Trolley for clamp and sensor holder
- Motorized camera boom



AUTEL MaxiDAS DS808 Diagnostic Scanner

The AUTEL MaxiSys DS808 is the powerful replacement for NZ's best selling diagnostic tool, the MaxiDAS DS708. Based on the Android operating system, MaxiDAS DS808 is featured with an extensive coverage of OE-level diagnostics. Installed with a fast quad-core processor, DS808 offers maximum convenience and efficiency for your diagnosis and analysis. The intuitive user interface makes using the device effortless through a 7-inch LCD touchscreen that displays at 1024 x 600 quality.

- Extensive vehicle coverage for more than 80 U.S., Asian and European vehicle makes
- Exceptional OE-Level system coverage for all electronic systems
- Complete capabilities for codes, live data, active test, ECU information, adaptation, matching, etc.
- Smart AutoVIN technology for identifying vehicles easily
- Automatic system and software updates with real-time push message notifications via Wi-Fi
- Instant remote control tech support anytime, anywhere
- Cloud-based MaxiFix online community provides a vast database of diagnostic and repair tips and proven fixed fixes
- Interactive Data Logging sessions enable direct contact with Autel Technical Support for first-hand troubleshooting of diagnostic bugs and errors
- One-stop multitasking designed for ideal management of workshop operations to keep all data files, customer info, and vehicle records well organized
- Convenient data management system for managing internal program applications and reviewing data

SPECIFICATION	
Operating system	Android™ 4.4.4
Processor	Cortex-A9 processor (1.5 GHz)
Memory	32GB
Display	7-inch LCD capacitive touchscreen
Sensors	Ambient light sensor for brightness auto changing
Power and Battery	3.7 V/3200 mAh lithium-polymer
Tested Battery Life	Around 4.5 hours of continuous use



AUTEL MaxiSys MS-906 / MS-906BT (Bluetooth) Diagnostic Scanner

The MaxiSys MS906 becomes the MS908's 'little brother' and is twice as powerful than the DS708, offering a 20 second boot up. Built on the multi-tasking Android KitKat operating system and with the newest 6 core processor, it has the power to scan vehicle systems quickly.

Faster, lighter, better value and much more powerful than its competitors, the MS906 includes great features such as support for most manufacturers, actuation testing, special functions, live data and some programming functions. You can also take images, send/receive emails, and web browse using its advanced Android functionality.

The MS906 has a large 8" high resolution screen, WiFi, 8 Megapixel camera, 2GB RAM and a 'best in class' 32GB Internal Hard Drive. You can take pictures of faulty parts for customers and email instantly. Self-powered and connecting to the car via a cable, it's the perfect tool for the busy garage or workshop, who need the latest technology at unbeatable value. The MS906 is supplied with free 12 months software updates, and enhanced European, Australian, Asian, American software.

SPECIFICATION	
Operating System	Android™ 4.4.2, KitKat
Processor	Samsung Exynos 6-Core Processor (1.3 GHz quad-core ARM Cortex-A7 + 1.7 GHz dual-core ARM Cortex-A15)
Memory	2 GB RAM & 32 GB ROM
Display	8.0" LED capacitive touch screen with 1024x768P resolution
Connectivity	Wi-Fi (802.11 b/g/n), DB16 DLC, USB 2.0, SD Card (Support up to 32GB)
Camera (rear)	Rear-facing, 8.0 Megapixel, AF with Flashlight
Sensors	Gravity Accelerometer, Ambient Light Sensor (ALS)
Audio Input/Output	Input/Output Microphone, Single Speaker
Power and Battery	3.7V/5000 mAh lithium-polymer battery, Charging via 12 V AC/DC power supply
Input Voltage	DC/12 V (9-35 V)
Housing	Rubberized outer protection and rugged internal housing
Weight	0.96 kg (2.12 lb.)



MaxiSys MS-906



MaxiSys MS-906BT

AUTEL MaxiSys MS-908 Diagnostic Scanner

Designed with the DNA of Autel's diagnostics family, the MaxiSys is built to offer many of the prestigious qualities of the MaxiDAS DS708 with extreme ease of use and powerful diagnostic performance.

However the MaxiSys has evolved far beyond the original capabilities. Utilizing an A9 quad-core 1.40GHz processor that offers 50% increase in speed versus competing products, a 9.7" LED screen with a resolution of 1,024 x 768 capacitive touch screen, the revolutionary multi-task capable Android Operating System, combined with the best possible coverage of OE-level diagnostics, the MaxiSys is the perfect diagnostic solution for shops and technicians who demand unrivaled smart technology and smart repairs.



	SPECIFICATION
Operating System	Android™ 4.0, Ice Cream Sandwich
Processor	Samsung Quad-Core Processor 1.4GHz
Memory	2GB RAM & 32GB On-board Memory
Display	9.7" LED capacitive touch screen with 1024x768P resolution
Connectivity	Ethernet: RJ45 Cellular: 3G/4G
Camera (rear)	Rear-facing, 5.0 Megapixel, with Flash
Sensors	Gravity Accelerometer, Light Sensor
Audio Input/Output	Microphone, Dual Speakers, headset jack
Power and Battery	11000 mAh 3.7 V lithium-polymer battery, charging via 12 V vehicle power
Input Voltage	12 V (9-24 V)
Power Consumption	6.5 W
Operating Temperature	-10 to 55 c
Housing	Strong plastic housing with protective rubber boot
Dimensions (W x H x D)	300 mm x 220mm x 50 mm
Weight	1.42 kg



AUTEL MaxiSys MS-908P Diagnostic Scanner with J2534 ECU Programming Box

Designed with the DNA of Autel's diagnostics family, the MaxiSys is built to offer many of the prestigious qualities of the MaxiDAS DS708 with extreme ease of use and powerful diagnostic performance.

However the MaxiSys has evolved far beyond the original capabilities. Utilizing an A9 quad-core 1.40GHz processor that offers 50% increase in speed versus competing products, a 9.7" LED screen with a resolution of 1,024 x 768 capacitive touch screen, the revolutionary multi-task capable Android Operating System, combined with the best possible coverage of OE-level diagnostics, the MaxiSys is the perfect diagnostic solution for shops and technicians who demand unrivaled smart technology and smart repairs.

The J2534 Pro Reprogramming Tool offers the most significant features desired by OEM customers: reliability, fast performance and flexibility. Using the OEM software, this premier tool is capable of providing dealer-level programming capabilities for all makes, all models at an affordable price.

	SPECIFICATION
Operating System	Android™ 4.0, Ice Cream Sandwich
Processor	Samsung Quad-Core Processor 1.4GHz
Memory	2GB RAM & 32GB On-board Memory
Display	9.7" LED capacitive touch screen with 1024x768P resolution
Connectivity	Ethernet: RJ45 Cellular: 3G/4G
Camera (rear)	Rear-facing, 5.0 Megapixel, with Flash
Sensors	Gravity Accelerometer, Light Sensor
Audio Input/Output	Microphone, Dual Speakers, headset jack
Power and Battery	11000 mAh 3.7 V lithium-polymer battery, charging via 12 V vehicle power
Input Voltage	12 V (9-24 V)
Power Consumption	6.5 W
Operating Temperature	-10 to 55 c
Housing	Strong plastic housing with protective rubber boot
Dimensions (W x H x D)	300 mm x 220mm x 50 mm
Weight	1.42 kg



AIR COMMAND's 100% Italian made compressors...because everyone wants quality that lasts! Take the oversized and slow revving pumps with large after coolers, the separate base / tank mount configuration, the generous ergonomic handles - easy to wheel, lift and tie down, the heavy duty wheels and anti-vibration feet... the list goes on! Lightweight yet heavy duty, high output yet low noise...and smooth! A solid and reliable performer for trade and agricultural use. Tried and trusted by thousands throughout New Zealand and Australia for many years. Air Command's Trade series come out on top every time!

AC16I + AC1600I

- The largest output on single phase power - 30% larger in output than the AC12i
- Heavy duty, oversized, slow revving, full shell bearing pump with a high airflow flywheel and built-in after cooler for cooler, drier air supply and longer life
- Industrial Vemat electric motor with thermal overload protection
- Capable of running two nail guns at once - the AC16i is packed with power!
- 15 amp plug for ultimate performance
- Comes complete with Filter and Regulator
- 100% Italian
- 24 month warranty



SPECIFICATIONS

Motor Size	3HP
Best Displacement	14.9cfm, 421L/min
Air delivery @ 90psi	11.9cfm, 337L/min
Maximum Pressure	145 psi
Cylinders	2
Tank Capacity AC16 / AC1600	50 / 100 Litres

IND5.5

- Three phase
- Large enough to run a small workshop and tyre machine or dairy shed
- Heavy duty, slow revving, two stage pump, capable of 150psi
- Italian DOL starter (direct on line) and thermal amp overload
- Powdercoated receiver
- Industrial Italian electric motor
- 100% Italian.
- 24 Month Commercial Warranty



SPECIFICATIONS

Motor Size	5.5
Best Displacement	23cfm, 650L/min
Air delivery @ 90psi	17cfm, 515L/min
Maximum Pressure	150 psi
Cylinders	2
Tank Capacity AC16 / AC1600	150 Litres

IND7.5

- Three phase.
- Large enough to run a small workshop and tyre machine or dairy shed
- Heavy duty, slow revving, two stage pump, capable of 150psi
- Italian DOL starter (direct on line) and thermal amp overload
- Powdercoated receiver
- Industrial Italian electric motor
- 100% Italian
- 24 Month Commercial Warranty



SPECIFICATIONS

Motor Size	7.5
Best Displacement	28.2cfm, 798L/min
Air delivery @ 90psi	22cfm, 622L/min
Maximum Pressure	150 psi
Cylinders	2
Tank Capacity AC16 / AC1600	270 Litres

IND10.0

- Three phase
- Most popular model of the Industrial Series - with a big V4 pump. Ideal for automotive repair shops and larger factories
- Heavy duty, slow revving, two stage , four cylinder pump, capable of 150psi
- Italian DOL starter (direct on line) with built-in amp overload
- Powdercoated receiver
- Will run three tools simultaneously
- 100% Italian
- 24 Month Commercial Warranty



SPECIFICATIONS

Motor Size	10.0
Best Displacement	44cfm, 1246L/min
Air delivery @ 90psi	34.3cfm, 972L/min
Maximum Pressure	150 psi
Cylinders	4
Tank Capacity AC16 / AC1600	270 Litres

IND15.0

- Three phase
- The largest of the Industrial Series - 33% more capacity than the IND10.0
- Heavy duty, slow revving, two stage , four cylinder pump, capable of 150psi
- Italian Star-Delta starter, complete with solenoid valve for controlled, time delayed start-ups
- Powdercoated receiver
- Will run four tools simultaneously
- 100% Italian
- 24 Month Commercial Warranty



SPECIFICATIONS

Motor Size	15.0
Best Displacement	53.2cfm, 1505L/min
Air delivery @ 90psi	41.5cfm, 1174L/min
Maximum Pressure	150 psi
Cylinders	4
Tank Capacity AC16 / AC1600	270 Litres

VAMAG ANALOGIC Headlight Beam Setter

- Analogic graduated digital luxmeter
- Column height of 1700mm
- 3 wheel stable base with adjustable inclination setting
- Top mirror visor
- Adjustment to ensure ventre line of front bumper
- Stability level with sliding mechanism with self lubricating nylon skates for easy height adjustment.



*Sliding mechanism - precision
self lubricated nylon skates*



Mirror Visor



Inclination setting



Digital Luxmeter



*Flat packed for easy
shipping - 60 X 80 X 50 CM*



/// AUTO MASTER

0800 214 604

info@automaster.co.nz

21 Aetna Place, Henderson, Auckland

SALES - 0800 214 604

info@automaster.co.nz

John Milne

021 784 620 / john@automaster.co.nz

Jeremy Gilbert

021 2784 604 / jeremy@automaster.co.nz

Bryan Atkins

022 361 8064 / bryan@automaster.co.nz

AFTERSALES SUPPORT - 0800 214 604

Gary Bartlett

021 2784 233 / service@automaster.co.nz

JK - John Karathanasis

027 535 5126 / jk@automaster.co.nz

AFTERSALES & PARTS - 0800 214 604

Brad Miller

022 024 1106 / brad@automaster.co.nz

www.automaster.co.nz

