



APO303

Semi-automatic suitable for car and light truck tyres.
Suitable for wheels up to 26" (low profile tyre)
Special shaped large turntable with a powerful motor.
Motorbike adaptor to suit also available

Technical Specifications			
Motor Power	.75 kw (1 H.P)	Inside Clamping	14" - 26"
Power Supply	240 Volts	Air Supply	8 Bar
Max. Wheel Diam.	45" (1143mm)	Bead Breaker Force	2500 kg
Max. Wheel Width	16" (406mm)	Weight	215 kg
Outside Clamping	12" - 23"	Package Size	1125x915x1065mm



APO302IT

Semi-automatic suitable for car and light truck tyres.
Suitable for wheels up to 24" (low profile tyre)
Special shaped large turntable with a powerful motor.
Quick Air Booster makes seating tyres onto the bead a simple task especially helpful with low profile tyres.
Motorbike adaptor to suit also available

Technical Specifications			
Motor Power	.75 kw (1 H.P)	Inside Clamping	12" - 24"
Power Supply	240 Volts	Air Supply	8 Bar
Max. Wheel Diam.	41" (1040mm)	Bead Breaker Force	2500 kg
Max. Wheel Width	14" (355mm)	Weight	195 kg
Outside Clamping	10" - 21"	Package Size	960x760x895mm



APO3092IT

Fully-automatic suitable for car and light truck tyres.
Fully automatic pneumatic rocker arm with nylon pressing roller that helps protect alloy rims, assisting in mounting and demounting tyres
Rotary type right helper arm
Suitable for wheels up to 24" (low profile tyre)
Special shaped large turntable with a powerful motor.
Quick Air Booster makes seating tyres onto the bead a simple task especially helpful with low profile tyres.
Motorbike adaptor to suit also available

Technical Specifications			
Motor Power	.75 kw (1 H.P)	Inside Clamping	12" - 24"
Power Supply	240 Volts	Air Supply	8 Bar
Max. Wheel Diam.	41" (1040mm)	Bead Breaker Force	2500 kg
Max. Wheel Width	14" (355mm)	Weight	225 kg
Outside Clamping	10" - 21"	Package Size	960x760x880mm

APO321IT



Fully-automatic suitable for car and light truck tyres.
 Pneumatic tilting column with pneumatic locking position of arm.
 Suitable for wheels up to 24" (low profile tyre)
 Special shaped large turntable with a powerful motor.
 Quick Air Booster makes seating tyres onto the bead a simple task especially helpful with low profile tyres.
 Motorbike adaptor to suit also available

Technical Specifications			
Motor Power	.75 kw (1 H.P)	Inside Clamping	12" - 24"
Power Supply	240 Volts	Air Supply	8 Bar
Max. Wheel Diam.	41" (1040mm)	Bead Breaker Force	2500 kg
Max. Wheel Width	14" (355mm)	Weight	217 kg
Outside Clamping	10" - 21"	Package Size	960x760x960mm

APO326IT



Fully-automatic suitable for car and light truck tyres.
 Pneumatic tilting column with pneumatic locking position of arm
 Central positioning arm device
 Suitable for wheels up to 24" (low profile tyre)
 Special shaped large turntable with a powerful motor.
 Quick Air Booster makes seating tyres onto the bead a simple task especially helpful with low profile tyres.
 Motorbike adaptor to suit also available

Technical Specifications			
Motor Power	.75 kw (1 H.P)	Air Supply	8 Bar
Power Supply	240 Volts	Bead Breaker Force	2500 kg
Max. Wheel Diam.	41" (1040mm)	Weight	312 kg
Max. Wheel Width	14" (355mm)	Package Size (main body)	960x760x960mm
Outside Clamping	10" - 21"	Package Size (help arm)	1230x450x350mm
Inside Clamping	12" - 24"		

APO7085



Suitable for Car Tyres up to 24" (low profile tyre)
 Self-calibrating and diagnosis
 Manual operated distance and wheel diameter input.
 High accuracy +/- 1 gram with a stable integrated circuit
 Mechanical principal heat treated axis makes for precision consistent measurements
 LED Numeric display screen
 Special extended main shaft makes the balancer suitable for larger and heavier wheels

Technical Specifications			
Motor Power	.2 kw (.27 H.P)	Rim Diameter	10" - 24"
Power Supply	240 Volts	Rim Width	1.5" - 20"
Max. Wheel Weight	65 kg	Measuring Time	8 Seconds
Balancing Accuracy	+ - 1g	Weight	122 kg
Balancing Speed	200 RPM	Package Size	960x760x1160mm

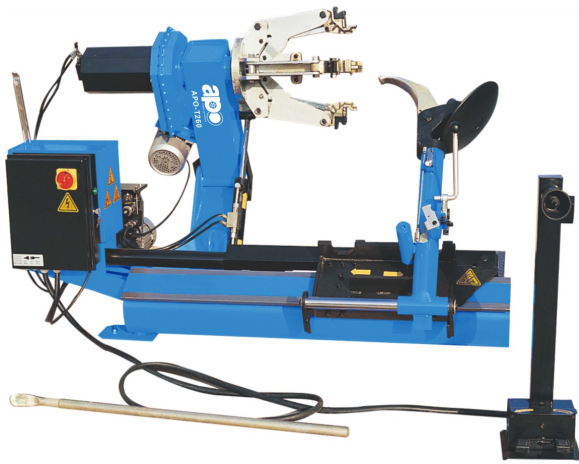
APOT185



Suitable for Truck Bus & Car Tyres up to 150 Kg
 Self-calibrating and diagnosis
 Manual operated distance and wheel diameter input.
 Balancing accuracy +/- 50 gram
 With pneumatic tyre lifting platform
 LED Numeric display screen
 Various balancing modes
 Equipped with brake pedal

Technical Specifications			
Motor Power	.4 kw (.54 H.P)	Rim Diameter	13" - 24"
Power Supply	240 Volts	Rim Width	1.5" - 20"
Max. Wheel Weight	150 kg	Measuring Time	8 Seconds
Balancing Accuracy	+ - 50g	Weight	250 kg
Balancing Speed	200 RPM	Package Size	1220x960x1190mm

APOT260



Suitable for Truck, Bus & Car Tyres
 240 Volt Single Phase motors with Electrohydraulic operation
 Clockwise and anti-clockwise rotation
 Clamping Range from 14" to 26"
 Adjustable tyre platform controlled by moveable control unit
 Hydraulic motor with pressure adjusting device
 Adjustable clamping force

Technical Specifications			
Pump Motor	1.5 kw (2 H.P)	Max Tyre Width	700mm
Rotating Motor	2.2 kw (3 H.P)	Max Weight	500 kg
Power Supply	240 Volts	Weight	670 kg
Clamping Capacity	14" - 26"	Package Size	1200x960x
Max Tyre Diam.	1200mm		1190mm

APOT420 / APOT580



Suitable for Tractor, Truck, Bus & Car Tyres
 415 Volt Three Phase motors with Electrohydraulic operation
 Clockwise and anti-clockwise rotation
 Clamping Range from 14 -42" on APOT420 & 14-56" on APOT580
 Adjustable tyre platform controlled by the moveable control unit
 Hydraulic motor with pressure adjusting device
 Adjustable clamping force

Technical Specifications			
Pump Motor	2.2 kw (3 H.P)	Max Tyre Width	980mm
Rotating Motor	2.2 kw (3 H.P)	Max Weight	500 kg
Power Supply	415 Volts	Weight	867 kg
Clamping Capacity	14" - 42"	Package Size	2100x1700x
Max Tyre Diam.	1600mm		1080mm



DISTRIBUTED BY

**40 MOONTA ROAD
 KADINA SOUTH AUSTRALIA 5554
 Phone 08 8821 1196
 Fax 08 8821 2774
 Web www.vennings.com.au
 Email info@vennings.com.au**



Vehicle Hoists 4 Ton single phase 240 Volt Electro-hydraulic lift, with hydraulic cylinder located under one of the platforms. Low profile platforms, with short drive-on ramps, requires less space. One piece platform with no welding, ensures durability and smoother. Safety rack installed in each column. Mechanical lock engages automatically in lifting process. Adjustable width between two platforms makes the hoists more flexible for different vehicles.



TECHNICAL SPECIFICATIONS	
Lifting capacity (kg)	4000
Lifting Height (mm)	1700
Platform Height (mm)	195
Platform Length (mm)	4250
Platform Width (mm)	520
Lifting / Dropping time (sec)	≤ 55

TECHNICAL SPECIFICATIONS	
Lifting capacity (kg)	4000
Lifting Height (mm)	1750
Platform Height (mm)	245
Platform Length (mm)	4250
Platform Width (mm)	520
Lifting / Dropping time (sec)	≤ 55



Fitted with a height limiting switch to prevent vehicle damage. Equalization of two steel cables force both sliding blocks to move synchronously, effectively prevent the vehicle from tilting. Minimum height of lifting pad is 110mm, easily lift and suitable for low profile cars and SUV. Reliable hydraulic oil cylinder, adopts chrome-plating honed cylinder and piston rod, with Italian seals on hydraulic rams, ensure long service life.



TECHNICAL SPECIFICATIONS			
Lifting capacity (kg)	4000	Frame width (mm)	3426
Lifting Height (mm)	1800	Lifting time (sec)	55
Machine Height (mm)	2824	Dropping time (sec)	26

TECHNICAL SPECIFICATIONS			
Lifting capacity (kg)	4000	Frame width (mm)	3426
Lifting Height (mm)	1800	Lifting time (sec)	50
Machine Height (mm)	3605	Dropping time (sec)	22



Scissor structure with floor installation, convenient for tyre operation and wheelbase maintenance. Only 95mm height to lift car, convenient surface installation, suitable for various types of automobile. Unlocking automatically with no need for air supply. Parallel structure design makes the lift stable and durable to use.

TECHNICAL SPECIFICATIONS			
Lifting capacity (kg)	2500	Platform length (mm)	1400
Lifting Height (mm)	635	Platform width (mm)	500
Platform height (mm)	95	Lifting / Dropping time (sec)	≤ 25