



2023

Electric Auto Repair Tools CATALOGUE

The Name You Can Trust

APT International

About:

With Decades of experience, APT International is a global emerging brand that is determined to lead, with solid experience in Product development, manufacturing, distributing, selling, and servicing world class products. We aspire to become a global brand that is trusted by our customers for our tools, accessories, and equipment.

Believing that to build a great tool you need great materials is the driver of our manufacturing process, and for that we source the absolute best raw materials and components to build the most powerful and efficient tool for our customers to rely on.

We put our customers at the heart of everything we do, and we make sure that our wide range of products is available for them in every market we enter through a strong network of central distribution centers, local distributors, and retailers. Complemented with a vast network of service centers equipped with highly qualified technicians delivering a world class customer service quality to ensure our customers complete satisfaction.

Our Values:

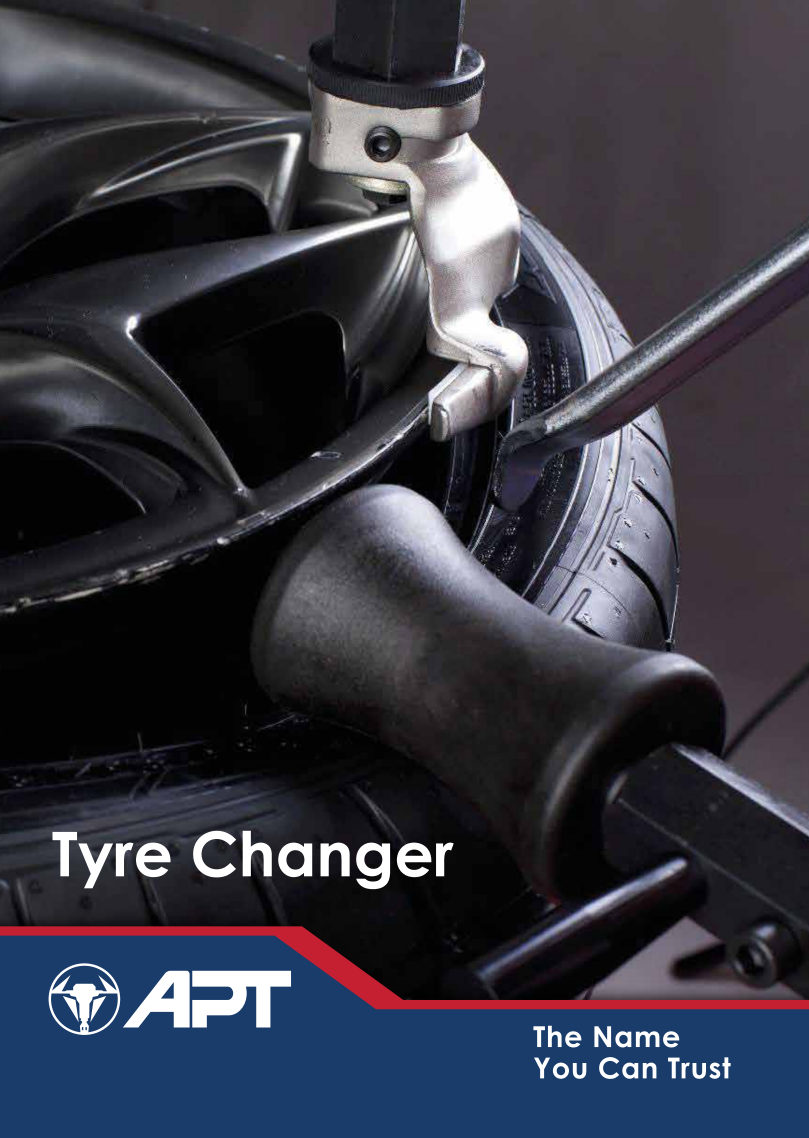
<u>Reliability:</u> Our tools are built to last, for our customers to trust that they will consistently deliver the same quality every time.

<u>Quality:</u> We have a passionate commitment to providing high quality tools that exceed our customers' expectations.

Value for Money: Our advanced production capabilities enable us to offer our customers an unmatched combination of reliability, quality & price.

<u>Innovation</u>: We continuously strive to bring innovative solutions, for our customers to have the tools they need to get the job done.

<u>Customer Focus:</u> Our customers are at the heart of everything we do, we listen to their needs and work to deliver what they desire.





SEMI-AUTOMATIC SWING ARM





FEATURES



Central turntable with 24" clamping size.



Adopt rugged & durable one-piece casting jaws.



Adjustable pressing shovel helps to press tyre with less effort.

PARAMETERS



10~17"
External clamping



12~24" Internal clamping



<1000mm(39") Max.wheel diameter



<355mm(14")Max. wheel width

Air supply pressure	8-10bar (116-145 psi)
Power supply	220-240V 50~60Hz (1ph)
Motor power	0.75kw
Noise level	<75 dB
N/G weight	166/190 kg(365.2/418 lbs)
Package dimension	960*760*800mm(3.1*2.5*2.6ff)



SEMI-AUTOMATIC SWING ARM



BASIC MODEL

FEATURES



Adopt rugged & durable one-piece casting jaws.



Adjustable pressing shovel helps to press tyre with less effort.

Option 1: Barrel-type Tyre Inflator Blaster



Installed on tyre changer U-201-TF1



Individual Type **UBTF2**



Mobile & **Individual Type UB-TFM**







PARAMETERS



External clamping



Internal clamping



<1000mm(39") Max.wheel diameter



<355mm(14")Max. wheel width

Air supply pressure	8-10bar (116-145 psi)
Power supply	220-240V 50~60Hz (1ph)
Motor power	0.75kw
Noise level	<75 dB
N/G weight	188/210 kg(413.6/462 lbs)
Package dimension	960*760*800mm(3.1*2.5*2.6ft)











SEMI-AUTOMATIC SWING ARM



STANDARD MODEL

FEATURES



Adopt rugged & durable one-piece casting jaws.



Rotating valve with aluminum alloy casing



High quanlity complete oil fog maker



Thicker pedals (black)



Adjustable pressing shovel helps to press tyre with less effort.

PARAMETERS



10~21"
External clamping



12~24"
Internal clamping



<1000mm(39") Max.wheel diameter



<355mm(14")Max. wheel width

Air supply pressure	8-10bar (116-145 psi)
Power supply	220-240V 50~60Hz (1ph)
Motor power	1.1 kw
Noise level	<75 dB
N/G weight	188/210 kg(413.6/462 lbs)
Package dimension	960*760*800mm(3.1*2.5*2.6ft)



SEMI-AUTOMATIC SWING ARM





FEATURES



INTERNATIONAL PATENTED 098 HELP ARM (RIGHT)



Adopt rugged & durable one-piece casting jaws.



Adjustable pressing shovel helps to press tyre with less effort.



Standard configuration: Bead pressing tool

PARAMETERS



10~21"
External clamping



12~24" Internal clamping



<1000mm(39") Max.wheel diameter



<355mm(14")Max. wheel width

Air supply pressure	8-10bar (116-145 psi)
Power supply	220-240V 50~60Hz (1ph)
Motor power	0.75 kw
Noise level	s75 dB
N/G weight	2071229 kg(455/504 1bs)
Package dimension	960*760*800mm(3.1* 2.5*2.6ft)





HELP ARM

INTERNATIONAL PATENTED RIGHT 098 HELP ARM



Simple 098 help arm device makes low profile tyre changing easier



OPTIONAL CONFIGURATION

Option 1 : Barrel-type Tyre Inflator Blaster



UB-TF1 Installed on tyre changer

U-2011-TF1

Option 2: Traditional quick air booster





U2011-A

Option 3 : Motorcycle Adapter





Optional:
Barrel-type Tyre Inflator Blaster



UB-TF2 Individual Type



UB-TFM Mobile & Individual Type

U-221 U-226

AUTOMATIC CHANGER TILTING TYPE





FEATURES



Tilt back tower design The pneumatic vertical arm automatically positions the mounting head on rim.



Adopt rugged & durable one-piece casting jaws.

PARAMETERS



10~21" External clamping



12~24"
Internal clamping



<1000mm(39") Max.wheel diameter



<355mm(14")Max. wheel width

IECHNICAL DATA	U-221	U-226

Air supply pressure	8-10bar(116-145 psi)	8-10bar(116-145 psi)
Power supply	220-240V 50~60Hz (1ph)	220-240V 50~60Hz (1ph)
Motor power	0.75 kw	0.75 kw
Noise level	<75 dB	<75 dB
N/G weight	210/234 kg(462/515.8 lbs)	210/234 kg(462/515.8 lbs)
Package dimension	960*760*800mm(3.1*2.5*2.6ft)	960*760*980mm(3.12.5*3.2ft)











OPTIONAL



A-006 Help Arm(Right)



B-007 Help Arm(Left)

Combination upgraded with help arm



U226-= U-221+@006



OPTIONAL CONFIGURATION

Option 1 : Barrel-type Tyre Inflator Blaster

Option 2: Traditional quick air booster



UB-TF1 Installed on tyre changer

U-221-TF1



Pressure gauge



Quick air booster tank

U-221A

Optional:
Barrel-type Tyre Inflator Blaster



UB-TF2 Individual Type



UB-TFM Mobile & Individual Type

FULLY-AUTOMATIC CHANGER TILTING TYPE







FEATURES











Quick clamping with central positioning function. Nylon bead roller leaves no mark on rim and Providing an easy Tyre changing operation The labor-saving 360° moving bead pressing block providing an easier unloading.



Leverless Tool Head

Leverless: performing the tyre mounting / demounting operation without use of the traditional tyre lever

Standard configuration: Bead pressing tool











12~23" 14~26" External clamping Internal clamping

<1143mm(45") Max.wheel diameter

<406mm(16")Max. wheel width

Air supply pressure	8-10bar (116-145 psi)
Power supply	220-240V 50~60Hz (1ph)
Motor power	0.75kw
Noise level	≤75 dB
N/G weight	285/330 kg(628/728 lbs)
Package dimension	1130*900*950mm(3.7*3.0*3.1ff)





About 256 Series









OPTIONAL CONFIGURATION

Option 1 : Barrel-type Tyre Inflator Blaster



UB-TF1 Installed on tyre changer

U-256-TF1

Option 2: Traditional quick air booster



Pressure gauge



Quick air booster tank

U-256A

Optional:
Barrel-type Tyre Inflator Blaster



Individual Type



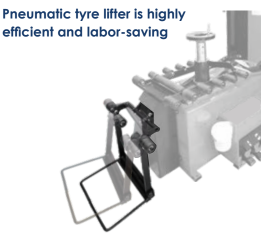
UB-TFM Mobile & Individual Type

FULLY AUTOMATIC LEVERLESS TYRE CHANGER

HIGH END FULLY-AUTOMATIC



FEATURES



Equipped with 009 help arm, offering tyre pressing, lifting and Central locking functions.



PARAMETERS



8~30" Rim dimension



<1250mm(49") Max.wheel diameter



<558mm(22")Max. wheel width

Air supply pressure	8-10bar(116-145 psi)	Pump power	1.5 kw
Hydraulic pressure	100 bar	Rotating motor power	1.1 kw
Power supply	220-240V 50~60Hz (1ph)	Bead breaker force	1400 kg
Optional motor voltage of hydraulic pu	ump 220v (3ph)/380v(3ph)	Noise level	≤75 dB
Package dimension	150*1700*1650mm(3.8*5.6*5.4ft)	N/G weight	241/269 kg(530/592lbs)





FUNCTIONS



The powerful hydraulic drive machine with a 3 points bead pressing help arm is able to deal with hard tyres.

The leverless demount hook is rounded & smooth design with plastic protector which gives further protection to the rims.

Availability to learn immedate status of the bottom bead during changing via-the LCD monitor.

24v safety voltage control.

The micro switch allows accurate movement control.

UB-TF1
Barrel-type Tyre Inflator Blaster

Two Speed Variable Frequency Drive controlled

Fast

The machine provides two rotating speeds to greatly speed up the tyre mounting and demounting process

Safe

Protect the tyre against damage.

Use the pneumatic tyre lifter for heavy duty tyres.





TYRE CHANGER FOR TRUCK & BUS



FEATURES

Clockwise & Counter clockwise Clamping size: 14 - 26"



PARAMETERS



500kg (1100lbs) Max.wheel weight



≤1600mm (63") Max.wheel diameter



≤780mm (30") Max.wheel width

Hydraulic pump motor	220-240V 50~60Hz (1ph) 1.5KW
Rotating motor	220-240V 50~60Hz (1ph) 2.2KW
Clamping size	14"-26"
Noise level	≤75 dB
N/G weight	520/670 kg(1146/1477 lbs)
Package dimension	1580*2000*850mm(5.2*6.6*2.8ft)











TYRE CHANGER FOR TRUCK & BUS



FEATURES

Clockwise & Counter clockwise Clamping size : 14 - 42"





PARAMETERS



1200kg (2600lbs) Max.wheel weight



≤2300mm (90") Max.wheel diameter



≤1050mm (41") Max.wheel width

Hydraulic pump motor	380v(3ph) 2.2kw
Rotating motor	380v(3ph) 2.2kw
Clamping size	14" - 42"
Noise level	<75 dB
N/G weight	774/860 kg(1706/1896 lbs)
Package dimension	1900*2100*1000mm(6.2*6.9*3.3ff)













TYRE CHANGER FOR TRUCK & BUS



FEATURES

Clockwise & Counter clockwise Clamping size: 14 - 56"





PARAMETERS



2200kg (4850lbs) Max.wheel weight



≤2500mm (98") Max.wheel diameter



≤1200mm (47") Max.wheel width

Hydraulic pump motor	380v(3ph) 4.0kw
Rotating motor	380v(3ph) 3.0kw
Clamping size	14"-56"
Noise level	≤75 dB
N/G weight	960/1080 kg(2116/2381 lbs)
Package dimension	2210*2320*1000mm (7.3*7.6*3.3ft)















U-500 U-520

WHEEL BALANCER

BASIC LINE





- 1 Self-calibration and self-diagnosis functions.
- ② Extended measuring scale measures rims from 10" to 24".
- 1 Self-calibration and self-diagnosis functions.



Automatic distance and wheel diameter measuring, allowing faster data input.



Adding tracking sticky balancing mode, special for high-class wheel uses stick-on weights only

TECHNICAL DATA

U-500 U-520 **Power supply** 220-240V 50~60Hz (1ph) 220-240V 50~60Hz (1ph) 0.20 kw 0.20 kw Motor power 200 r.p.m 200 r.p.m **Balancing speed Balancing** accuracy ±1g(±0.04 oz) ±1g(±0.04 oz) **Measuring time** 77/97kg (170/214lbs) N/G weight 77/96kg(170/212 lbs) Package dimension 915*760*1180mm(3*2.5*3.9ft) 915*760*1180mm(3*2.5*3.9ft)



U-520 5 Balancing modes



U-520 Split and hidden weight solution



Opt function



Maximum wheel weight



Rim width Rim diameter















U-100 U-120

WHEEL BALANCER

BASIC LINE





Extended measuring scale measures rims from 10" to 24".



- 1 Self-calibration and self-diagnosis functions.
- Extended measuring scale measures rims from 10" to 24".



Automatic distance and wheel diameter measuring, allowing faster data input.



Adding tracking sticky balancing mode, special for high-class wheel uses stick-on weights only

TECHNICAL DATA

U-100 U-120 **Power supply** 220-240V 50~60Hz (1ph) 220-240V 50~60Hz (1ph) 0.20 kw 0.20 kw Motor power 200 r.p.m 200 r.p.m **Balancing speed Balancing** accuracy ±1g(±0.04 oz) ±1g(±0.04 oz) Measuring time 89/108kg(196/238bs) N/G weight 88/107kg(194/236lbs) 960*760*1250mm(3.1*2.5*3.5ft) 960*760*1250mm(3.1*2.5*4.1ft) Package dimension



U-120 5 Balancing modes



U-120 Split and hidden weight solution



Opt function



Maximum

(143 lbs)



Rim width Rim diameter















wheel weight



WHEEL BALANCER

STANDARD LINE



FEATURES

- ① Self-calibration and self-diagnosis functions.
- ② Extended measuring scale measures rims from 10" to 24".

TECHNICAL DATA

Power supply	220-240V 50~60Hz (1ph)
Motor power	0.20 kw
Balancing speed	200 r.p.m
Balancing accuracy	±1g(±0.04 oz)
Measuring time	8s
N/G weight	95/115kg (209.4/253.5 lbs)
Package dimension	960*760*1160mm(3.1*2.5*3.8ft)



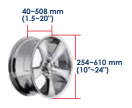




Opt function



Maximum wheel weight



Rim width Rim diameter















WHEEL BALANCER

STANDARD LINE



FEATURES





- 15" LED light & Digital display
 - Providing self-calibration and self-diagnosis functions.
- ② Automatic distance and wheel diameter measuring, allowing faster data input.
 - Adding tracking sticky balancing mode, special for high-class wheel uses stick-on weights only

TECHNICAL DATA

Power supply	220-240V 50~60Hz (1ph)
Motor power	0.20 kw
Balancing speed	200 r.p.m
Balancing accuracy	±1g(±0.04 oz)
Measuring time	8s
N/G weight	100/122kg (220/269 lbs)
Package dimension	960*760*1250mm(3.1*2.5*4.1ff)







Split and hidden weight solution



Opt function



Maximum wheel weight



Rim width Rim diameter

















W2

WHEEL BALANCER









FEATURES

Automatic distance and wheel
 diametermeasuring, allowing faster data input

Adding tracking sticky balancing mode, special for high-class wheel uses stick-on weights only.

(2) Automatic width measuring scale.

TECHNICAL DATA

Powersupply	220-240V 50~60Hz (1ph)
Motor power	0.20 kw
Balancing speed	200 r.p.m
Balancing accuracy	±1g(±0.04 oz)
Measuring time	8s
N/G weight	105/126 kg(232/278 lbs)
Package dimension	960*760*1250mm(3.1*2.5*4.1ft)



9 Balancing modes



Split and hidden weight solution



Opt function



Maximum wheel weight



Rim width Rim diameter















Optional:

Automatic Disc Brake



Laser Pointer



LED Lighting



Pneumatic Locking System



3D ANIMATION INTERFACE





- *New patented software system.
- *Easy to read balancing operating modes, with innovative dynamic indication light, for accuracy and convenience.
- *Easy-to-use button design with quick and cleasr symbols to increase productivity.
- *Increasing precision in software utilization



20 Languages available and accept more languages customized.



PL-3D-5555

3D WHEEL ALIGNMENT

Calibrated at the manufacturing facility, hence no need to perform calibration at the customers jobsite. Quick data acquiring process

Variety of functions, such as Track width, wheel base, Tyre diameter, Caster Trail, etc..., Influence free of ambient light and temperature.

Provides stability and reliability.



Standard parts



Steering wheel holder



Special wheel clamps Auto compensation auto measurement



Auto-Tracking camera system Provide real-time & high precision 3D measurements



Targets
No electronic
components with high
accuracy



Lenovo(IBM) Computer
19" LCD monitor



One Key Recovery & Update One key restore, backup or update the system automatically.















APPELLATION	MEASURING RANGE	ACCURACY
DISPLAY ACCURACY	/	1'/0.01°/0.1mm
CAMBER	±10°	±2'
CASTER	±20°	±6'
KING-PIN(SAL)	±20°	±6'
TOE	±20°	±2'
SET BACK	±5°	±2'
THRUST ANGLE	±5°	±2'
TRACK WIDTH	1800mm	±2mm
WHEEL BASE	3300mm	±2mm



PL-4.0-2DA /

TWO POST VEHICLE LIFT

ARCH TYPE CLEAR FLOOR



Dual Manual Lock Release

Single piece column design



SAFETY FEATURES



Top beam design



Car door protection (Standard:PL2-4.0-DE)



Foot Protection Device



Automatic all-steel arm-locking device



Safety valve for anti-explosion of hydraulic system



Chain protector

STANDARD



Adjustable lifting pad to two(2) heights



Two stage arm









OPTIONAL



Longer two stage arm& three-stage arm



Height limit switch



Adapters



Arm pad

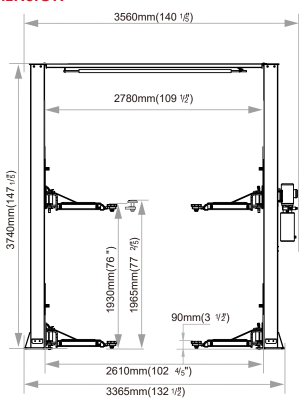


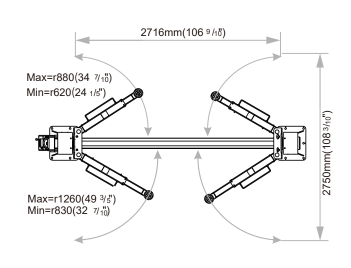
Dust protection



Simple control box

DIMENSION





PL-4.0-2DA

Capacity	4.0 Ton
Lifting height	1930mm(76")
Min height	90mm(3 1/2")
Max car width	2610mm(102 4/5")
Power supply	220-240V 50~60Hz (1ph) 2.2KW
Shipping Information	Loading QTY: 15 units/20' CTNR 3890*460*750mm (643 kg/units)



PL-4.0-2D PL-4.0-2DF

TWO POST VEHICLE LIFT

FLOOR COVER PLATE



Dual Manual Lock Release





SAFETY FEATURES



Car door protection (Standard:PL2-4.0-DE)



Foot Protection Device



Automatic all-steel arm-locking device



Safety valve for anti-explosion of hydraulic system



Chain protector

STANDARD



Adjustable lifting pad to two(2) heights



Two stage arm









OPTIONAL





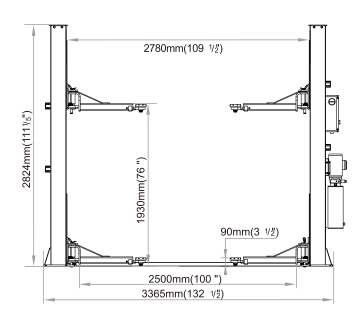


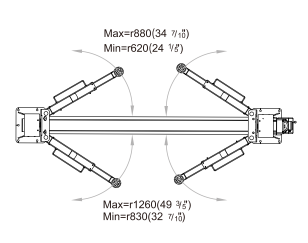
Adapters



Arm pad

DIMENSION





PL-4.0-2DE

	PL-4.0-2D	PL-4.0-2DE
Capacity	4.0 Ton	4.0 Ton
Lifting height	1930mm(76")	1930mm(76")
Min height	90mm(3 1/2")	90mm(3 1/2")
Max car width	2500mm(100")	2500mm(100")
Power supply	220-240V 50~60Hz (1ph) 2.2KW	220-240V 50~60Hz (1ph) 2.2KW
Shipping Information	Loading QTY : 30 units/20' CTNR 2940*460*750mm (579 kg/units)	Loading QTY : 30 units/20' CTNR 2940*460*750mm (594 kg/units)



PL-4.0-2DU /

TWO POST VEHICLE LIFT

FLOOR COVER PLATE





SAFETY FEATURES



Height limit switch



Car door protection (Standard:PL2-4.0-DE)



Foot Protection Device



Automatic all-steel arm-locking device



Safety valve for anti-explosion of hydraulic system



Chain protector

STANDARD



Adjustable lifting pad to two(2) heights



Two stage arm



Dust protection









OPTIONAL





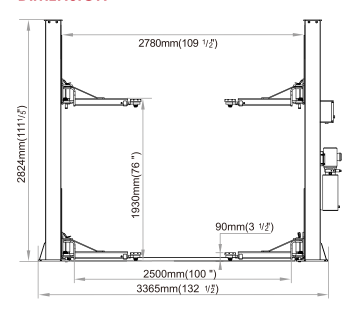


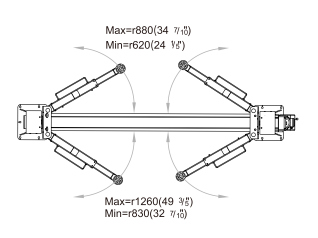
Adapters



Arm pad

DIMENSION





PL-4.0-2DU

PL-4.0-2DU

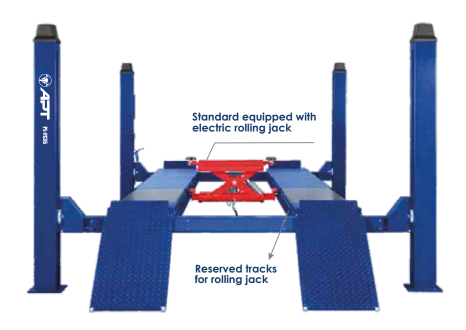
Capacity	4.0 Ton
Lifting height	1930mm(76")
Min height	90mm(3 1/2")
Max car width	2500mm(100 ")
Power supply	220-240V 50~60Hz (1ph) 2.2KW
Shipping Information	Loading QTY : 30 units/20' CTNR 2940*460*750mm (585 kg/units)



PL-FS35/FS40

FOUR POST VEHICLE LIFT

FOR WHEEL ALIGNMENT







Single Manual Lock Release



For Wheel Alignment



Optional Pneumatic Lock Release

Rolling jack (OPTIONAL) 2T

Convenient for clients' self-installation







Pneumatic Control

OPTIONAL



Position-adjustable



Drive-by-wire button



Power unit cover + chain protector for oil hose

SAFETY FEATURES



Big Pulley for steel rope



Safety valve for anti-explosion of hydraulic system



Abrasion resistant slip plates for 4 wheel alignment



Equipped with main insurance and rope break insurance on each column

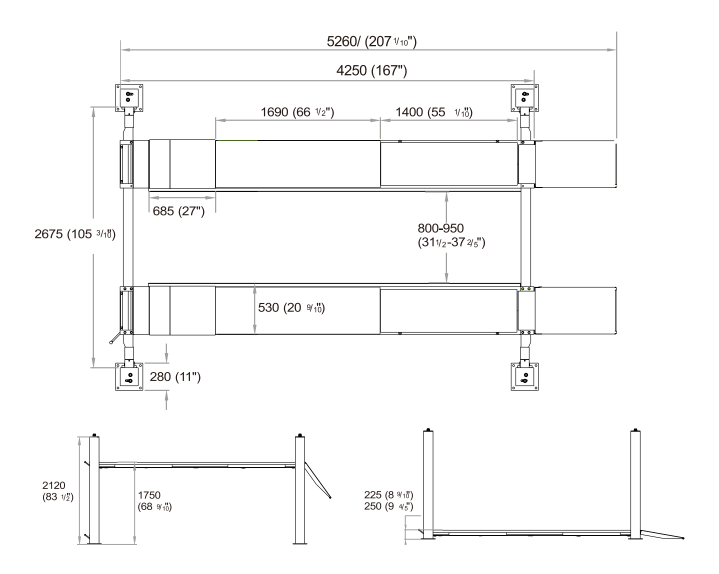








DIMENSION



TECHNICAL DATA

PL-FS35/FS40

Capacity	3.5/ 4.0 Ton
Lifting height	1750mm(69")
Min height	225/250mm(8 9/10 4/5")
Platform length	4250mm(167")
Power supply	220-240V 50~60Hz (1ph) 2.2KW



PL-H30

PANTOGRAPH LIFT









No ditch needed



Automatic Release



Manual lowering



ULTRA -THIN

FEATURES



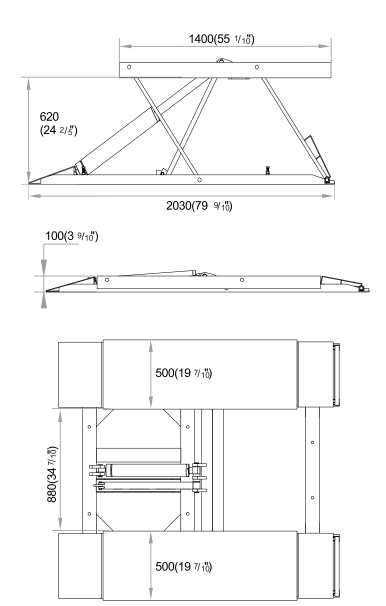




Safety valve for anti-explosion of hydraulic system







TECHNICAL DATA

PL-H30

Capacity	2.5 Ton
Lifting height	620mm(24 2/5")
Min height	100mm(4 ")
Platform length	1400mm(55 1/10")
Power supply	220-240V 50~60Hz (1ph) 2.2KW



PL-H30M

SMALL PLATFORM PANTOGRAPH LIFT











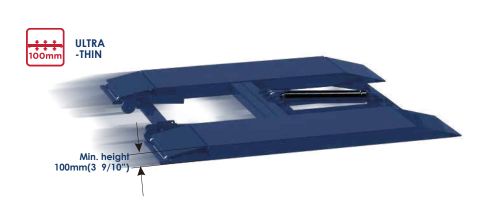
No ditch needed



Automatic Release



Manual lowering



FEATURES







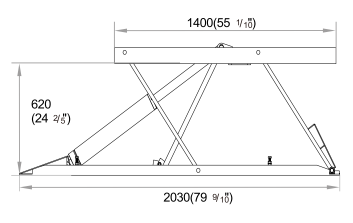
Safety valve for anti-explosion of hydraulic system

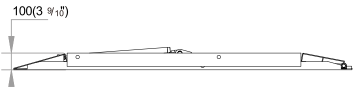


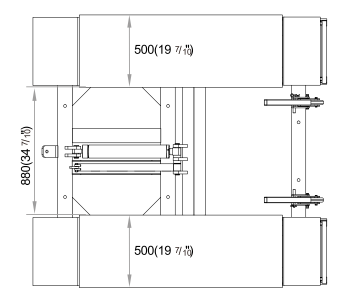












TECHNICAL DATA

PL-H30M

Capacity	3.0 Ton
Lifting height	620mm(24 2/5")
Min height	100mm(4 ")
Platform length	1400mm(55 1/10")
Power supply	220-240V 50~60Hz (1ph) 2.2KW



PL-Z30

MID-RISE SCISSOR LIFT







No ditch needed



Pneumatic Lock Release



Electromagnetic Lowering

PL-Z+30A= PL-Z30Y



Allows you to fix the ramp as an extendable platform, suits for long wheel base vehicles



Rubber pads

OPTIONAL



Drive-by-wire button



Photoelectric leveling

FEATURES



Precision machined safety lock



Synchronized hydraulic cylinders system



Safety descending stop & alarm



Safety valve for anti-explosion of hydraulic system



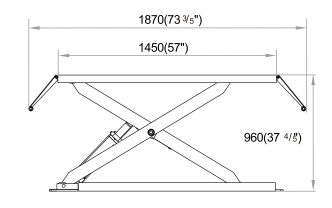
Height limit switch

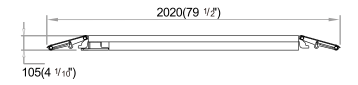


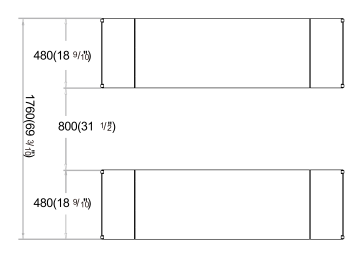












TECHNICAL DATA

PL-Z30

Capacity	3.0 Ton
Lifting height	960mm(37 4/5")
Min height	105mm(4 1/10")
Platform length	2020mm(79 1/2")
Power supply	220-240V 50~60Hz (1ph) 2.2KW



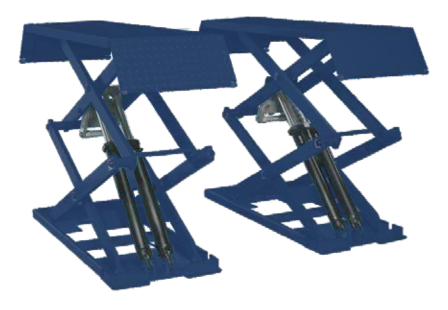
PL-B30

ULTRA-THIN WHEEL FREE SCISSOR LIFT











No ditch needed



Pneumatic Lock Release



Electromagnetic Lowering

PL-B+30A= PL-B30Y



Allows to fix the ramp as an extendable platform, suits for long wheel base vehicles

OPTIONAL



Drive-by-wire button



Photoelectric leveling

FEATURES



Precision machined safety lock



Synchronized hydraulic cylinders system



Safety descending stop & alarm



Safety valve for anti-explosion of hydraulic system



Height limit switch



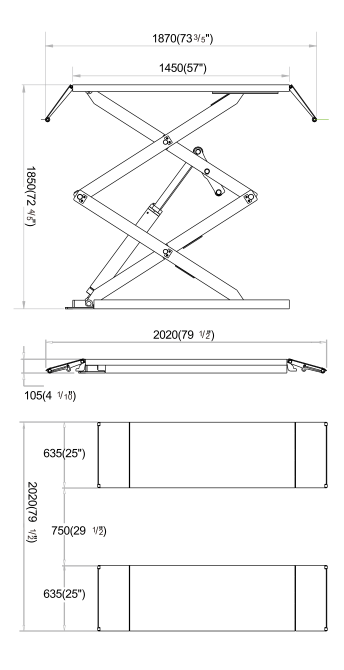
Rubber pads











TECHNICAL DATA

PL-B30

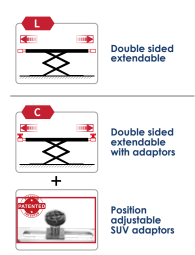
Capacity	3.0 Ton
Lifting height	1850mm(72 9/10")
Min height	105mm(4 1/10")
Platform length	2020mm(79 1/2")
Power supply	220-240V 50~60Hz (1ph) 2.2KW



PL-E30

FULL RISE SCISSOR LIFT









PL-E30C



OPTIONAL







Photoelectric leveling

FEATURES



Precision machined safety lock



Safety descending stop & alarm



Safety valve for anti-explosion of hydraulic system



Height limit switch



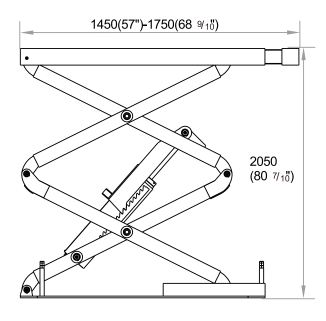
EVA rubber mat (4pcs/set)

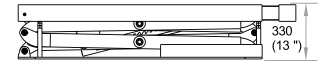














TECHNICAL DATA

PL-E30

3.0 Ton
2050mm(80")
330mm(13")
1450mm(57")-1750mm(68 9/10")
220-240V 50~60Hz (1ph) 2.2KW



YS7700/YS7702F (N1) /

NITROGEN INFLATOR









FEATURES

Equipped with high precision filter

Configured a water/oiL vapor separator to drain water out automatically

Dual filtration provides a protection to the main internal parts

	Model	YS7700	Y\$7702F (N1)	
6	Mode	Semi-automatic	Fully automatic	
//	Screen	/	LCD	
0	Hose reel /		/	
©	Hose	2x10m	2x10m	
	High precision filter			
	Water/oil filter & separator.	TT	TT	
	Voltage	1PH 220V 60/50Hz	1PH 220V 60/50Hz	
	Power	14W	48W	
	Nitrogen purity	95%	95-99%	
	Ar inlet pressure	10-9bar/145-130 psi	10-9bar/ 145-130 psi	
	Air compressor required	7.5~5.5kw,10bar,1.5~1m3/min	7.5~5.5kw,10bar1.5-1m3/mmin	
	N2 output pressure	6-1bar,87-15psi	6-1bar,87-15psi	
	Output capacity	70L/min,18.5 gallon/min	70-50L/min 18.5-13.2 gallon/min	
	N2 tank capacity 50L/13.2 gallon		70L/18.5 gallon	
	Dimension 1370*570*625mm N.W./ GW. 102.5 1 97 kg		572x510x1320mm	
			116/101 kg	

Check Our Range



