





CARLEO[®]

Quick/Safe/Strong/Powerful

48

Anniversary Years
Towards a new future

 **SGS** 

www.carleo.com.tw

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/INTRODUCTION/



CARLEO is a professional garage equipment manufacturer established in TAIWAN in 1977, especially in car lifts, jacks, body repair benches, brake testers and side slip testers. As the leader of garage equipment manufacturer in TAIWAN, CARLEO has experienced producing technique and obtains an excellent reputation internationally. CARLEO efforts to build the global market more than 40 countries and the local market share in TAIWAN are higher than 80%.

High Performance Quality, 100% Made in TAIWAN

To offer the high quality garage equipments, CARLEO insists all the parts have to be made in TAIWAN, including material purchasing, Robotic Arms manufacturing process, hydraulic power packs and hydraulic cylinders. All the products were 100% inspected before shipment and shipping from TAIWAN directly.

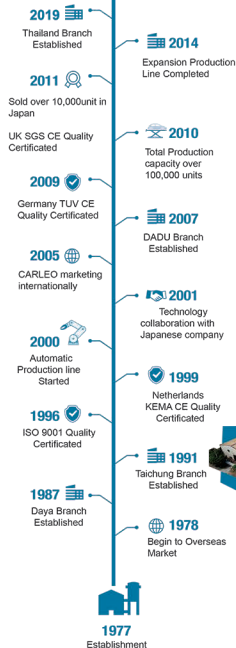
International Certificate

To guarantee the quality and efficiency management, CARLEO has certified ISO-9001 Quality management system and awarded the CE certification which was provided by the TUV Rheinland group and SGS.

Be innovation and take the lead

Response to the enhancing auto market, CARLEO will keep integrating new technology and innovation to grow stronger while introducing foreign technology for the development of even more predominant auto maintenance equipment.

/COMPANY MILESTONES/



/PRODUCTION PROCESS/



1 Raw Material Receiving



2 CNC Manufacture



3 Robotic Automatic Welding



4 Welding Assembling



5 Sandblasting for Anti-Rust



6 Painting Zone



7 Parts Assembling



8 Load Testing



9 Pallet Packing



10 Shipping



/HYDRAULIC CYLINDER PRODUCTION/

CARLEO offer clear and reliable hydraulic cylinder. We design cylinder, we choose correct hydraulic seals and we offer different hydraulic cylinder for vehicle, heavy duty machine and equipment.



Made in Taiwan Quality Is Our Priority

100% MIT

SL-35TW

TWO POST LIFT / CHAIN TYPE



Special Steel Material
The post structure use special steel material, more durable and stronger, never rusted.



Offset
4 pcs arm can arbitrary to change direction ; offset type arm are easy and convenient for car to enter and out.



Min 90mm
The minimum height is 90mm, (standard parts)

SL-35SBW

GATE TYPE TWO POST LIFT / CHAIN TYPE

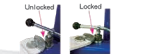


Safety Locks Device



Limit Safety Wire

Top limited safety wire. While car reach top limited, will be stopped automatically.



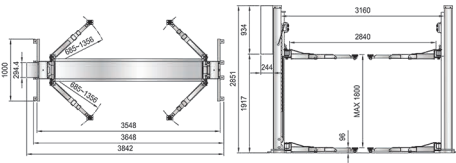
Automatically Fixed



Thin Type 3-step Arm

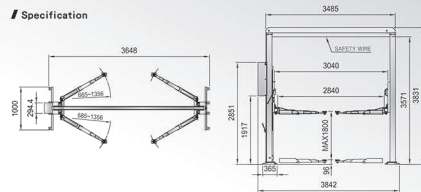


Specification



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE	CHAIN	LIFTING TIME	OPERATION	CONTROL
SL-35TW	4,000Kg	1800 m/m	1 Phase 2HP AC 220 3 Phase 2HP AC 220 50HZ BL-644 3 Phase 2HP AC 380 60HZ BL-846 3 Phase 2HP AC 415		About 38 sec	Hydraulic	Hand operated

Specification



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE	CHAIN	LIFTING TIME	OPERATION	CONTROL
SL-35SBW	4,000Kg	1800 m/m	1 Phase 2HP AC 220 3 Phase 2HP AC 220 50HZ BL-644 3 Phase 2HP AC 380 60HZ BL-846		About 38 sec	Hydraulic	Hand operated
SL-38SBW	4,500Kg		3 Phase 2HP AC 415				

SL-303SBW

GATE TYPE TWO POST LIFT / WIRE TYPE



Fixed Automatically
Auto fixed after loading

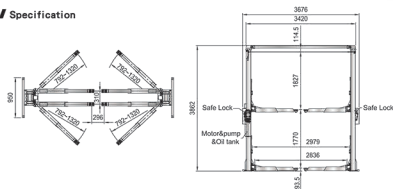


Min Height 93.5mm



Option

Specification



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE	AIR PRESSURE	WIRE	LIFTING TIME	OPERATION	CONTROL
SL-303SBW	4,500Kg	1770 m/m	1 Phase 3HP AC 220	4-6 kg/cm ²	8mm Adjust balance	About 42 sec	Hydraulic	Hand operated + Electric
			3 Phase 2HP AC 220 50HZ					
			3 Phase 2HP AC 380 60HZ					
			3 Phase 2HP AC 415					

SL-303SBWN (non-pneumatic type)

TWO POST CLEAR FLOOR LIFT / WIRE TYPE



Safety Device

Handy safety lock release



Safety Device



Fuse Valve Design

Swing Arm

Locked automatically



Only 93.5mm Height

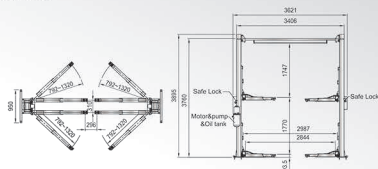


Option

Option

For extension pipe stand design

Specification



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE	WIRE	LIFTING TIME	OPERATION	CONTROL
SL-303SBWN	4,500Kg	1770 m/m	1 Phase 3HP AC 220	8mm Adjust balance	About 36 sec	Hydraulic	Hand operated + Electric
			3 Phase 2HP AC 220 50HZ				
			3 Phase 2HP AC 380 60HZ				
			3 Phase 2HP AC 415				

SL-303

TWO POST LIFT(WIRE TYPE) / TWO CYLINDER MODEL



Fixed Automatically
Auto fixed after loading

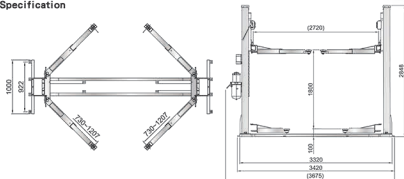


Min Height 93.5mm



Option

Specification



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE	WIRE	CHAIN	LIFTING TIME	OPERATION	CONTROL
SL-303	4,000Kg	1800 m/m	1 Phase 2HP AC 220 50HZ 3 Phase 2HP AC 380 60HZ	6mm Adjust balance	BL-644	About 38 sec	Hydraulic	Hand operated + Electric

SL-640H

FOUR POST LIFT



Reinforced structure design



Extra wide pulley

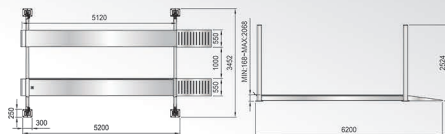


Safety lock device



Option

Specification



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE	AIR PRESSURE	LIFTING TIME	OPERATION	CONTROL
SL-640H	4,000Kg	1900 m/m	1 Phase 3HP AC 220 50HZ 3 Phase 3HP AC 220 60HZ AC 380	4-6 kg/cm ²	About 48 sec	Hydraulic	Electric

SL-650W/SL-660W

FOUR POST LIFT



Extra wide pulley



High end pulley and cables



Jacking beam with safety lock device



Rest condition



CARLEO Factory made hydraulic cylinder

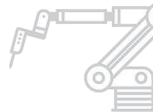


Powerful Structure

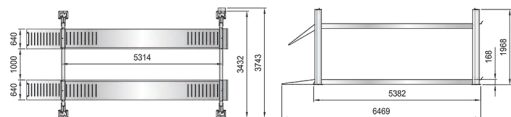


Special safety device

- Direct lock
- Break away lock
- Mechanical prevention out level locking system with micro switches.



Specification



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE		AIR PRESSURE	LIFTING TIME OPERATION	CONTROL			
SL-650W	5,000Kg	1800 mm	1 Phase	3HP	AC 220 AC 380	50HZ 60HZ	4-6 kg/cm ²	About 40 sec	One Cylinder + Four Wire	Electric
SL-660W	6,000Kg									

SL-656A

THIN TYPE WHEEL ALIGNMENT LIFT



Safety Locks Device



Extension Plate



Fine View



Lock Pin



Front Wheel Stopper



Rear Wheel Stopper

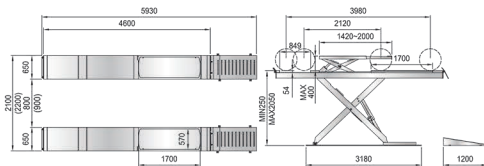


Option

PRODUCT DESCRIPTION

- Safety locks device.
- Hydraulic synchronization system
- Space for turn table.
- Lighting set(LED)

Specification



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE	AIR PRESSURE	LIFTING TIME	OPERATION	CONTROL
SL-656A	Upper 3,000kg	Upper 400 m/m	1 Phase 3HP AC 220	50-HZ 60-HZ	About 13 sec	Hydraulic	Electric
	Lower 4,000kg	Lower 1800 m/m	3 Phase 3HP AC 380 AC 415				

SL-656S

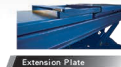
WHEEL ALIGNMENT LIFT



Extension Plate



Safety Locks Device



Extension Plate



Flat Extension Plate
In Rest Condition



Option

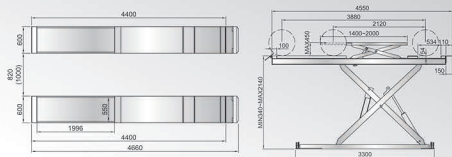
Turn table for optional purchase.



PRODUCT DESCRIPTION

- Safety locks device.
- Hydraulic synchronization system
- Space for turn table.
- Lighting set(LED)
- 16mm thickness special raw material.

Specification



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE	AIR PRESSURE	LIFTING TIME	OPERATION CONTROL
SL-656S	Upper 4,000kg	Upper 450 m/m	1 Phase 3HP AC 220	6-8 kg/cm ²	About 15 sec	Hydraulic Electric
	Lower 4,500kg	Lower 1800 m/m	3 Phase 3HP AC 380 AC 415			

SL-656-500

WHEEL ALIGNMENT LIFT



PRODUCT DESCRIPTION

- Special material structure for platform accuracy.
- Safety locks device.
- Hydraulic synchronization system.
- Space for turn table.
- Slip plate special design for accuracy.



Special Material

Enhance platform accuracy

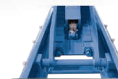


High Accuracy



Slip Plate Special Design

Enhance accuracy with 1,000kg loading structure.



Adjustable Lock Device

Accuracy for wheel aligner.



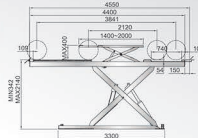
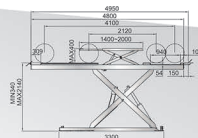
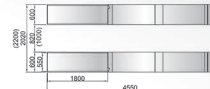
High Level Platform

Specification

- SL-656-500-4.8



- SL-656-500-4.4



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE	AIR PRESSURE	LIFTING TIME	OPERATION CONTROL
SL-656-500	Upper 4,000Kg	Upper 400 m/m	1 Phase 3HP AC 220	6-8 kg/cm ²	Upper about 15 sec	Hydraulic Electric
	Lower 5,000Kg	Lower 1800 m/m	3 Phase 3HP AC 380 AC 415		Lower about 70 sec	

SL-656ED

WHEEL ALIGNMENT LIFT



PRODUCT DESCRIPTION

- Large capacity from sedan to mini van
- 5.5meters platform for long wheelbase vehicle
- Safety locks device : steady and safety



Option : Jacking Beam And Various Adapters



Safety Locks Device



MODEL SL-173 : Ground Platform

When lift lift up to a certain height, the ground platform lift up automatically. (option)



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	AIR PRESSURE
SL-173	300 kg	100 kg	5-8 kg/cm ²

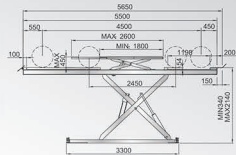
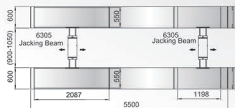


Various Adapters For Option

Minimum height : 176mm
Maximum height : 237mm



Specification



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE	AIR PRESSURE	LIFTING TIME	OPERATION	CONTROL
SL-656ED	Upper 4,000Kg	Upper 450 m/m	1 Phase 3HP AC 220	5-8 kg/cm ²	Upper about 15 sec	Hydraulic	Electric
	Lower 5,500Kg	Lower 1800 m/m	3 Phase 3HP AC 220 50HZ AC 380 60HZ AC 415		Lower about 70 sec		
SL-6305 X2	2,000Kg	350 m/m		6-8 kg/cm ²	About 45 sec	Hydraulic	Air

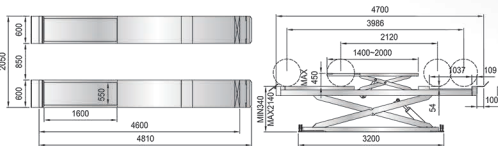
SL-565HS-35

WHEEL ALIGNMENT LIFT



Turn table for optional purchase.

Specification



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE	AIR PRESSURE	LIFTING TIME	OPERATION CONTROL
SL-565HS-35	Upper 3,000Kg	Upper 450 m/m	1 Phase 2HP AC 220	6-8 kg/cm ²	Upper About 15 sec	Hydraulic Electric
	Lower 3,500Kg	Lower 1800 m/m	AC 220 50HZ AC 380 60HZ AC 415			

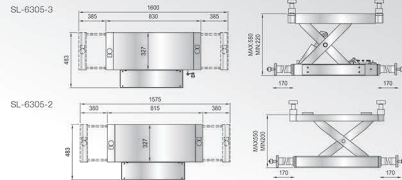
SL-6305-3/SL-6305-2

JACKING BEAM / PIT JACK



Adapter combination for option.

Specification



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	AIR PRESSURE	LIFTING TIME	OPERATION CONTROL
SL-6305-3	3,000Kg	330 m/m	8kg/cm ²	About 45 sec	Hydraulic Air
SL-6305-2	2,000Kg	350 m/m			

SL-562A

AIR LIFT FOR PAINTING BOOTH



Safety Locks Device

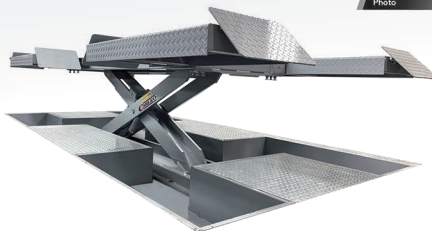


SL-562M

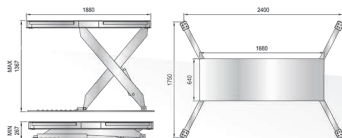
SPRAY BOOTH LIFT



Photo

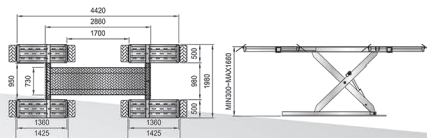


Specification



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE	AIR PRESSURE	LIFTING TIME	OPERATION	CONTROL
SL-562A	3,000Kg	1100 m/m	1 Phase 2HP AC 220	5-6 kg/cm ²	About 18 sec	Hydraulic & Air	Hand operated
			AC 220 50HZ				
			3 Phase 2HP AC 380 60HZ AC 415				

Specification



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE	AIR PRESSURE	LIFTING TIME	OPERATION	CONTROL
SL-562M	3,000Kg	1360 m/m	1 Phase 2HP AC 220	5-6 kg/cm ²	About 40 sec	Hydraulic	Electric
			3 Phase 2HP AC 220 50HZ				
			3 Phase 2HP AC 380 60HZ				
			3 Phase 2HP AC 415				

SL-561E

AIR TABLE LIFT



Control Unit



Standard



Option

SL-562W-32

SCISSOR LIFT



Extension Plate



Fine View

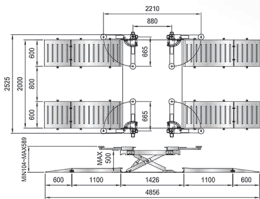


Two Cylinders Design



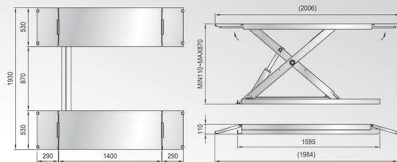
Safety Locks Device

Specification



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	AIR PRESSURE	LIFTING TIME	OPERATION	CONTROL
SL-561E	2,700kg	396 mm	5-8 kg/cm ²	About 35 sec	Hydraulic	Hand operated

Specification



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE	AIR PRESSURE	LIFTING TIME	OPERATION	CONTROL
SL-562W-32	3,200kg	760 mm	1 Phase 2HP AC 220	5-8 kg/cm ²	About 22 sec	Hydraulic	Electric
			3 Phase 2HP AC 380 AC 415				

SL-561

PORTABLE FLOOR LIFT



Safety Locks Device



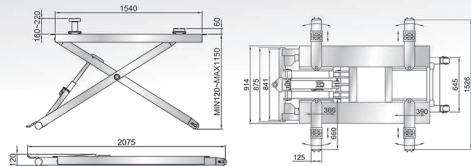
Adapter



Option

Adapter for optional purchase

Specification



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER	VOLTAGE	AIR PRESSURE	LIFTING TIME	OPERATION	CONTROL
SL-561	3,000kg	1030 m/m	1HP	AC 220 AC 380 AC 415	5-8 kg/cm ²	About 28 sec	Hydraulic	Electric

SL-563S/SL-530S

SCISSOR LIFT / SYNCHRONOUS SCISSOR LIFT



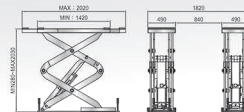
Extension Plate

Extension plate for SL-563S \ SL-530S.

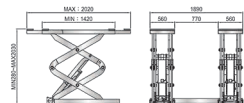
PRODUCT DESCRIPTION

- Most economic type.
- SL-530S Mechanical Synchronous Structure for platform balance.
- SL-563S \ SL-530S extantables design for SUV type.
- Under ground, fine view.

Specification · SL-563S



· SL-530S



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE	AIR PRESSURE	LIFTING TIME	OPERATION	CONTROL
SL-563S	3,000kg	1750 m/m	1 Phase 2HP AC 220	4-5 kg/cm ²	About 35 sec	Hydraulic	Electric
SL-530S			3 Phase 1HP AC 220 50HZ AC 380 60HZ AC 415				

SL-568W/SL-568U/SL-568SA-35

SYNCHRONOUS SCISSOR LIFT /
SYNCHRONOUS SCISSOR LIFT WITH SWING ARM



• SL-568W

• SL-568U

• SL-568SA-35

PRODUCT DESCRIPTION

- Multi-functions for various car : Extension plate and swing arm.
- Automatically Swing Arm : Automatically raise up by air pressure.
- Tool box design : Quite handy for storing several adapters.
- Special structure design : More stable and more durable.
- Option : Concealed type control unit (MI MODEL)



SL-568U

Extension movable in rest condition



Moving Cover Design

SL-568W / SL-568U



Fine View

SL-568W / SL-568U



Fine View

Fine view in the garage with rest lifts.



Safety Locks Device



Convex Design



Automatic Swing Arm

Automatic raise up by air switch.



Convex Design



SL-568USA

The extension can be pulled out even in the lowest position



Tool Box

Store various accessories



3-Step Automatic Swing Arm

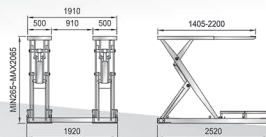
Automatic raising arm : Automatic raise up by air switch.

Material Spec

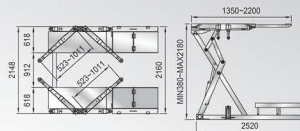
- 1 step 100x100mm x 6T
- 2 step 80x80mm x 6T
- 3 step 60x60mm x 6T

Specification

- SL-568W
- SL-568U



- SL-568SA-35



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE	AIR PRESSURE	LIFTING TIME	OPERATION	CONTROL
SL-568W SL-568U	3,500Kg	1800 mm	1 Phase 2HP AC 220	4-6 kg/cm ²	About 38 sec	Hydraulic	Electric
			3 Phase 2HP AC 220 50HZ AC 380 60HZ AC 415				
SL-568SA-35	3,500Kg	1800 mm	1 Phase 2HP AC 220	6-8 kg/cm ²	About 50 sec	Hydraulic	Electric
			3 Phase 2HP AC 220 50HZ AC 380 60HZ AC 415				

SL-568SA-40

SYNCHRONOUS SCISSOR LIFT WITH SWING ARM



PRODUCT DESCRIPTION

- Multi-functions for various car : Extension plate and swing arm.
- Automatically Swing Arm : Automatically raise up by air pressure.
- Tool box design : Quite handy for storing several adapters.
- Special structure design : More stable and more durable.
- Option : Concealed type control unit (MI MODEL)



Fine View

Fine view in the garage with rest lifts.



Fine View

Suitable for a variety of automotive styles.



Structural Design Has Evolved Completely

Iron width 15 cm



Structural Design Has Evolved Completely

Iron width 15 cm



A Variety Of Spiral Rubber Pad Combinations

Suitable for use in a variety of cargo trucks.

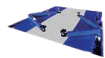


Fine View



Hydraulic Cylinder

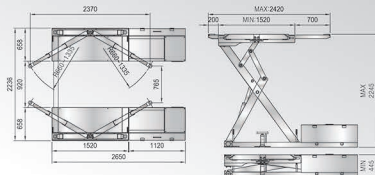
Self-developed and manufactured hydraulic cylinder.



3-Step Automatic Swing Arm

Automatic swing arm : Automatic raise up by air switch.

Specification



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE	AIR PRESSURE	LIFTING TIME	OPERATION CONTROL
SL-568SA-40	4,000kg	1800 m/m	1 Phase 2HP AC 220	6-8 kg/cm ²	About 60 sec	Hydraulic Electric
			3 Phase 2HP AC 220 50HZ AC 380 60HZ AC 415			

SL-556SA-45

SYNCHRONOUS SCISSOR LIFT WITH SWING ARM



Safety Locks Device



Multi-functions design

Front and rear extension plates 1800-2600mm and automatically swing arm. (Tail end loading weight 3500kg) (adapter for optional purchase)



Option

Adapter for optional purchase



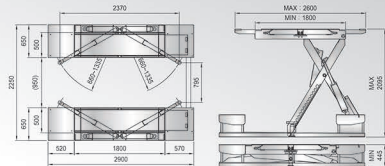
Photo



PRODUCT DESCRIPTION

- Multi-functions for various car : Extension plate and swing arm.
- Automatically Swing Arm : Automatically raise up by air pressure.
- Tool box design : Quite handy for storing several adapters.

Specification



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE	AIR PRESSURE	LIFTING TIME	OPERATION CONTROL
SL-556SA-45	4,500kg	1650 m/m	1 Phase 3HP AC 220	6-8 kg/cm ²	About 50 sec	Hydraulic Electric
			3 Phase 3HP AC 220 50HZ AC 380 50HZ AC 415			

SL-566S/SL-566S-35

THIN TYPE SYNCHRONOUS SCISSOR LIFT



• Front and rear ramp on ground for optional purchase.



PRODUCT DESCRIPTION

- Extendable ramps for various vehicles.
- Platform extra wide.
- Central control cylinder for synchronous lifting.
- Extra thin, easy drive in and easy drive out.



Extendable Ramp
Extendable ramp for various vehicle.



Photo



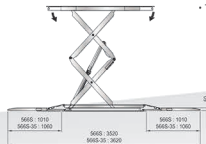
Safety Locks Device



Extra Thin Type

The height in rest condition

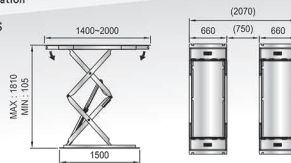
- 105mm(SL-566S)
- 120mm(SL-566S-35)



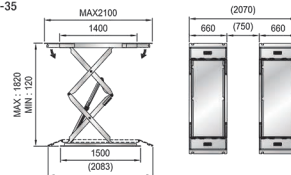
Option 2 Front And Rear Ramp On Ground

Specification

• SL-566S



• SL-566S-35



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE	AIR PRESSURE	LIFTING TIME	OPERATION CONTROL
SL-566S	3,000Kg	1705 m/m	1 Phase 2HP AC 220	50HZ	4-5 kg/cm ²	About 38 sec Hydraulic Electric
SL-566S-35	3,500Kg	1700 m/m	3 Phase 2HP AC 220 AC 380 AC 415	60HZ		

SL-556S

THIN TYPE SYNCHRONOUS SCISSOR LIFT



One Side Ramp & Tire Stopper

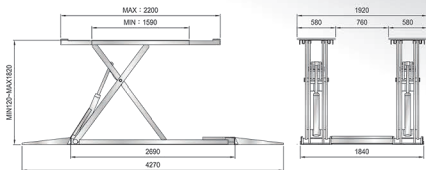


Two Side Ramp



Safety Locks Device

Specification



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE	AIR PRESSURE	LIFTING TIME	OPERATION	CONTROL
SL-556S	3,000Kg	1700 m/m	1 Phase 2HP AC 220	4-5 kg/cm ²	About 43 sec	Hydraulic	Electric
			AC 220 50HZ				
			3 Phase 11HP AC 380 AC 415 50HZ				

SL-560-R

MOTORCYCLE LIFT



Option: Tool Box (black)



Front Stopper



Motor In Design



Options: Wheel Clamps (Mechanical type and pneumatic type) (black)



Control Switch



Option: plate



Control Switch (Options: foot switch)

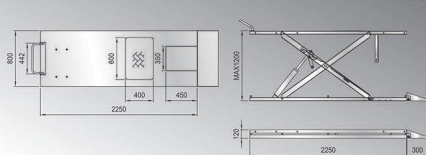


Rear Drop Panel



Safety Lock Device

Specification



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE	LIFTING TIME	OPERATION	CONTROL
SL-560-R	500 Kg	1080m/m	1 Phase 1HP 220V 50HZ 60HZ	About 28 sec	Hydraulic	Hand operated

SL-HDFJ10/SL-HDFJ15

HEAVY DUTY FLOOR JACK



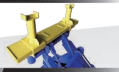
Can Be Fixed Automatically



The Tie Rod Can Be Adjusted In Angle

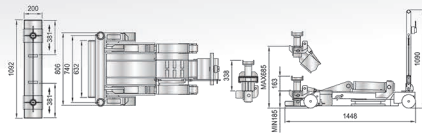


Foot-Operated Safety Locks Device



The Width Of The Adapter Is Adjustable

Specification



MODEL	MAX LOADING WEIGHT	MINIMUM HEIGHT	LIFTING HEIGHT	AIR PRESSURE
SL-HDFJ10	10,000kg	185 mm	500 mm	7-10kg/cm ²
SL-HDFJ15	15,000kg			

SL-537C

TABLE LIFT

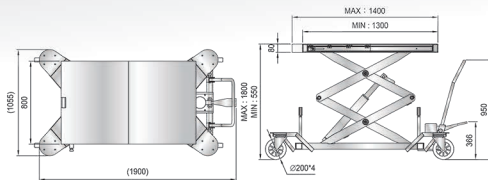


Min Height



- Description
1. Foot pump hydraulic system
 2. Extensible platform
 3. Free wheel caster can be fixed, safety and steady

Specification



MODEL	MAX LOADING WEIGHT	LIFTING HEIGHT	DIMENSIONS TABLETOP
SL-537C	1,000kg	1250 mm	1300(1400)mm X 800mm

SL-1615

FLOOR LIFT

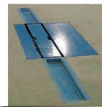


• SL-1600



Stable And Steady

Lifting with safety condition.



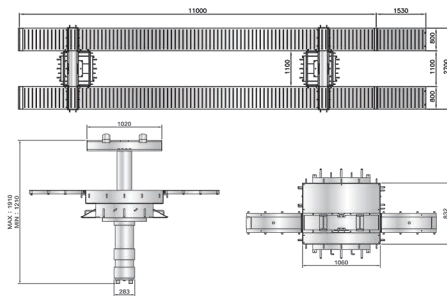
Fine View

Fine view in the garage with rest lift.



Fine View

Specification



MODEL	SPECIFICATION	MAX LOADING WEIGHT	LIFTING HEIGHT	HORSEPOWER & VOLTAGE		AIR PRESSURE	
SL-1615	Two post	25,000Kg	1200 m/m	3 Phase	3HPX2	5-8 kg/cm ²	
					AC 220		50HZ
					AC 380		60HZ
SL-1600	Single post	16,000Kg	700 m/m	3 Phase	3HP	5-8 kg/cm ²	
					AC 220		50HZ
					AC 380		60HZ
					AC 415		

MODEL LIFTING TIME OPERATION CONTROL

SL-1615 About 60 sec Two cylinder

Electric

SL-1600 About 54 sec Hydraulic

SL-8501H/SL-8501HE

MINI BENCH



270° Swing Pulling Tower



Wheel Stand



Adapter



Thin Type Lift 100mm



Optional Rubber Pad



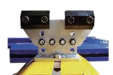
Easy And Quick Operation



Air Pump For Pulling Tower

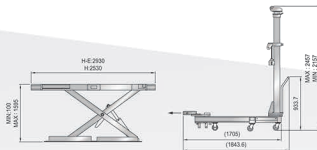


Clamp With Chequer Design For Tightening Up



Clamp For Various Cars

Specification



MODEL	MAX. LOADING WEIGHT	LIFTING HEIGHT	PULLING CAPACITY	HORSEPOWER & VOLTAGE	AIR PRESSURE	LIFTING TIME	OPERATION	CONTROL
SL-8501H	3,000kg	1495mm	6,000kg	1 Phase 2HP AC 220	4-5 kg/cm ²	About 30 sec	Hydraulic	Electric
SL-8501HE				3 Phase 2HP AC 220 50HZ AC 380 60HZ AC 415				

SL-300

SIDE SLIP TESTER



• Mechanical Standing Mode



• Digital Hanging Mode

- This side slip tester is to test errors of car's wheel and avoid danger from driving.
- The characters are to be operated easily, high ability, super sensitivity and precision result.

Specification



MODEL	SL-300	SL-500	SL-515
MAX LOADING WEIGHT	3,000 KG	10,000 KG	15,000 KG
DISPLAY	Digital Or Mechanical		
WIDTH OF WHEELS	800-1880 mm	1100-2700 mm	1100-2700 mm
DIMENSION OF SQUARE PLATE	850 x 500 mm	1030 x 500 mm	1030 x 500 mm
INDICATOR SCALE	IN. OUT (0-10 m/m)		
ALARM DEVICE	IN. OUT (5 mm) - Electric Bell Red Light		
POWER SOURCE	110 / 220V	110 / 220V	110 / 220V
TOTAL SIZE (MECHANICAL)	3160 x 590 x 115	3540 x 590 x 115	3540 x 590 x 125
TOTAL SIZE (LED)	2620 x 590 x 115	3000 x 590 x 115	3000 x 590 x 125
WEIGHT (MECHANICAL)	218 KG	264 KG	280 KG
WEIGHT (LED)	218 KG	264 KG	280 KG

SL-380

BRAKE TESTER



• Standing Mode



• Hanging Mode

- This brake tester is an excellent device for car maintenance repair workshop to test tire's brake ability. To put four tires of a car into two sets of rollers, running and brake suddenly to test brake sensitivity and make driving absolute protection.

Specification



MODEL	SL-380	SL-580	SL-560-15
MAX LOADING WEIGHT	4,000 KG	10,000 KG	15,000 KG
MIN LOADING WEIGHT	120 KG	400 KG	400 KG
MAX BRAKE FORCE (ONE WHEEL)	1,000 KG	3,000 KG	4,540 KG
WEIGHT	200 KG	600 KG	600 KG
MOTOR 3 PHASE 220 VOLTS	1ΦHP x 2	3ΦHP x 2	3ΦHP x 2
AIR PRESSURE	6-10 Kg/cm ²	6-10 Kg/cm ²	6-10 Kg/cm ²
ROLLER	DIAMETER	192 mm	192 mm
	LENGTH	780 mm	1070 mm
	DISTANCE OF CENTER (R. P. M.)	410 mm	410 mm
	LENGTH(A)	2412 mm	3012 mm
DIMENATION	WIDTH	830 mm	830 mm
	HEIGHT	550 mm	550 mm
	TOTAL WEIGHT	1,015 KG	1,480 KG
DISPLAY	MAX. TESTING SCOPE	0-1000	0-3000
	DISPLAY EQUIPMENT	Digital	Digital
	MAX. TESTING SCOPE	AC220, 380, 415, 50/60HZ	

ACCESSORIES

Specification

		Unit : mm	
PART NO.	DESCRIPTION	SPECIFICATION	SUITABLE MODEL
	20203792	Rubber Pad L111x W80x H28	SL-35TW, SL-35SBW, SL-303, SL-301SBW/303SBW, SL-8501H, SL-303SBWN
	20203103	Adapter (Standard) MIN 41 MAX 76	SL-35TW, SL-35SBW, SL-303, SL-301SBW/303SBW, SL-8501H, SL-303SBWN
	850127	Adapter Combination MIN 80 MAX 112	SL-8501H
	6303241	Rubber Pad L113x W92x H19	SL-35TW, SL-35SBW, SL-303, SL-562L
	20203703	Adapter (Standard) MIN 95.5 MAX 170.5	SL-35TW, SL-35SBW, SL-303, SL-301SBW/303SBW, SL-303SBWN
	20203603	Adapter Combination MIN 195.5 MAX 355.5	SL-35TW, SL-35SBW, SL-303, SL-301SBW/303SBW, SL-303SBWN
	R56107230	Rubber Pad φ 120*11.5T 90°	SL-561E, SL-568SA-35, SL-568SA-40
	S56805	Round Adapter Combination 40.SL	SL-568SA-35, SL-568SA-40
	E56112	Adapter Combination 76.SL	SL-568SA-35, SL-568SA-40, SL-561E
	56107251E	Adapter Shaft 45L	SL-568SA-35, SL-568SA-40, SL-561E
	E56111	Adapter Combination 31.SL	SL-561E
	770111	Rubber Pad L255x W150x H120	SL-640, SL-650, SL-660, SL-6510
	95002S	Extension pipe for adapter(1PC) H 140~170	SL-35TW, SL-35SBW, SL-303, SL-301SBW/303SBW, SL-303SBWN
	95001L	Extension pipe for adapter(1PC) H 240~247	SL-35TW, SL-35SBW, SL-303, SL-301SBW/303SBW, SL-303SBWN



Control Box Spec

		Unit : mm	
PART NO.	DESCRIPTION	SPECIFICATION	SUITABLE MODEL
	20103031-1	Rubber Pad L120xW80xH30	SL-568SA-35, SL-568SA-40, SL-556SA-45, SL-630-5, SL-6305-3
	S56827	Adapter Combination (Low) MIN 50.5 MAX 77	SL-568SA-35, SL-568SA-40, SL-556SA-45, SL-630-5, SL-6305-3
	S56822	Adapter Combination (Medium) MIN 75 MAX 136	SL-568SA-35, SL-568SA-40, SL-556SA-45, SL-630-5, SL-6305-3
	S56803	Adapter Combination (High) MIN 176 MAX 237	SL-568SA-35, SL-568SA-40, SL-556SA-45, SL-630-5, SL-6305-3
	S56810070	Adapter Shaft φ 60 x φ 44.8 x 86L	SL-568SA-35, SL-568SA-40, SL-556SA-45, SL-630-5, SL-6305-3
	S56810080	Adapter Shaft φ 60 x φ 44 x 186L	SL-568SA-35, SL-568SA-40, SL-556SA-45, SL-630-5, SL-6305-3
	56128	Adapter Combination (Low) H31.5	SL-561 SL-556S
	56127	Adapter Combination (Medium) MIN 100 MAX 130	SL-561 SL-556S
	56126	Adapter Combination (High) MIN 130 MAX 196	SL-561 SL-556S
	770026	Rubber Pad (High) H100	For all scissor lift
	770020	Rubber Pad (Medium) H55	For all scissor lift
	770018	Rubber Pad (Low) H30	For all scissor lift
	770035	Rubber Pad (Standard) H85	For all scissor lift



CARLEO GROUP

Ming Lurn Precision Machine Co.,Ltd.
Hsieh Lurn Precision Machine Co.,Ltd.
Carleo Lift (Thailand) Co.,Ltd.



Head Factory

📍 No.66, Lane 2, Sec.2, Shatian Rd, Dadu District,
Taichung, 43244 Taiwan
☎ TEL: +886-4-2699-6655
📠 FAX: +886-4-2699-0939,2699-0979

Taichung Factory

📍 No.2, 30th Rd., Industrial Park,
Taichung 40768 Taiwan
☎ TEL: +886-4-2359-6655
📠 FAX: +886-4-2359-6487,2350-0686

Thailand Factory

📍 390/16 Moo 2 Tambon Khaokhansong,
Sri Racha, Chonburi, Thailand 20110
☎ TEL: 0830516038

✉ EMAIL: lift@carleo.com.tw