



MUTRADE INDUSTRIAL CORP. http://www.qdmutrade.com



MUTRADE PROFILE

MUTRADE INDUSTRIAL CORP. is one of the earliest professional mechanical parking solution providers in CHINA. We are committed to provide the most suitable and cost effective parking solutions to our customers all over the world.

Hydro-Park is a subsidiary company and sub-brand built by Mutrade for high-end mechanical parking equipment. We develop, design and manufacture mechanical parking equipment with our own advanced technology and kept consistent high quality.

Our target is to become world class manufacturer with following competitive advantages:

- Advanced Technology
- Precise Manufacture Processing
- Strong Service Support
- **Customer Oriented**

For all the people who work in the mechanical parking business, if you are looking for a reliable partner in CHINA, Mutrade is the one company you can not miss!





Hydro-park 1127



Hydro-park 1123



Hydro-park 3130/3230



Hydro-park 2130

Hydro-park 4127

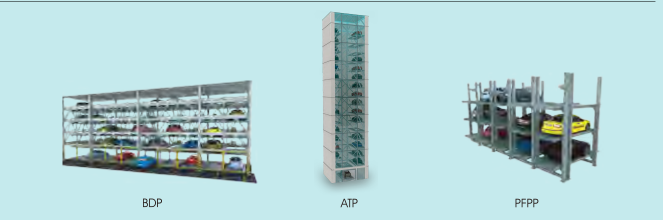


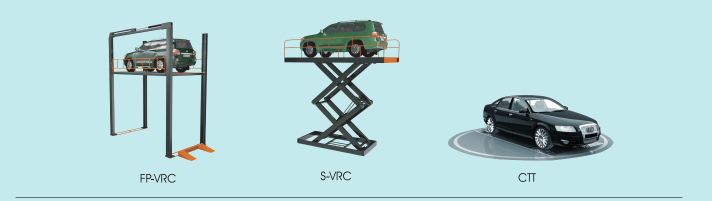
Hydro-park 2236

Hydro-park 7125



TPTP-2







Two Post Parking Lift Hydro-Park 1132



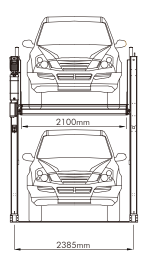
- -3200kg capacity for different demands
- -Middle post sharing feature saves cost and space
- -Dynamic mechanical locks as "all the way" anti-falling device hold the platform in place -Galvanized platform guarantees safety and long lifetime
- -Anti-slip corrugated deck protects both vehicle and driver from possible slip and damage but still high-heel shoe friendly
- -Dual hydraulic lifting cylinders direct drive
- -The pole with piston is chroming to anti-corrode to ensure its long using life
- -Individual hydraulic power pack and control panel -Symmetrical designed column

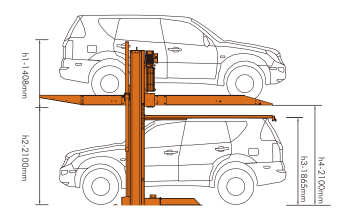
-Special designed control arm for operator to control the lift without getting under the platform -Synchronization chain assures the lifting platform balance

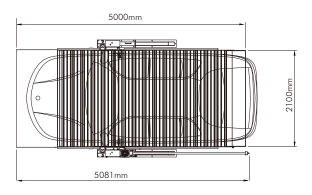
- -Electric key switch for security and safety -A unique "LOCK DOWN" button for platform sitting on locking tab to protect cylinder -Automatic shut-off once operator releases the key switch
- -Manual lock release available in case electricity failure
- -Platform can be stopped at different heights to fit for various vehicles and ceiling heights -Hydraulic overloading protection

MUTRADE INDUSTRIAL CORP.

Lifting capacity Lifting height Usable platform width Power Unit Available voltage of power supply Operation mode Operation voltage Safety lock Lock release Rising/descending speed Finishing 3200kg / 7000lbs 2100mm / 83 inches 2100mm / 83 inches 3Kw hydraulic pump 100V-450V, 1 or 3 Phase, 50/60Hz Key switch 24V Dynamic anti-falling lock Electric auto release <40s Powder coating











Two Post Parking Lift



Hydro-Park 1127



-2700kg capacity for most types of vehicles -Symmetrical designed column

-Middle post sharing feature saves cost and space -Galvanized platform guarantees safety and long lifetime

-Anti-slip corrugated deck protects both vehicle and driver from possible slip and damage but still high-heel shoe friendly

-Single hydraulic lifting cylinder with chain as driven system makes movement faster and more smooth

-Individual hydraulic power pack and 24V safety control panel

-Synchronization chain assures the lifting platform balance

-Electric key switch for security and safety

-Unique "LOCK DOWN" button for platform sitting on locking tab to protect cylinder -Automatic shut-off once operator releases the key switch

-Dynamic mechanical locks as anti-falling device hold the platform in place all the way

-Manual lock release available in case electricity failure

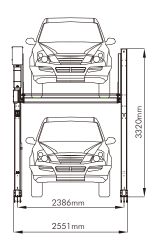
-Platform can be stopped at different heights to fit for various vehicles and ceiling heights

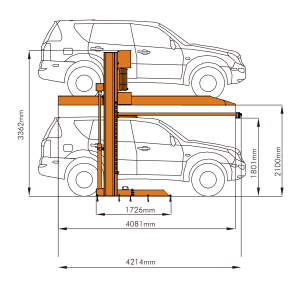
-Photocell sensor detection could stop operation if any vehicle under platform

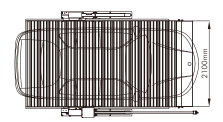
-Hydraulic overloading protection

MUTRADE INDUSTRIAL CORP.

Lifting capacity Lifting height Usable platform width Power Unit Available voltage of power supply Operation mode Operation voltage Safety lock Lock release Rising/descending speed Finishing 2700kg / 6000lbs 2100mm / 83 inches 2100mm / 83 inches 3Kw hydraulic pump 100V-450V, 1 or 3 Phase, 50/60Hz Key switch 24V Dynamic anti-falling lock Electric auto release <40s Powder coating









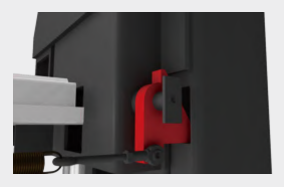


Key switch for easy operation with emergency stop button and lock down button



Individual power pack and control system for each unit makes operation more convenient

Advanced sharing post feature saves land space and cost



Advanced mechanical anti-falling lock device



Two Post Parking Lift Hydro-Park 1123



-2300kg capacity for most types of vehicles

-Symmetrical designed column

-Middle post sharing feature saves cost and space -Galvanized platform guarantee safety and long lifetime

-Anti-slip corrugated deck protects both vehicle and driver from possible slip and damage but still high-heel shoe friendly

-Single hydraulic lifting cylinder with chain as driven system makes movement faster and more smooth -Individual hydraulic power pack and 24V safety control panel

-Synchronization chain assuring the lifting platform balance

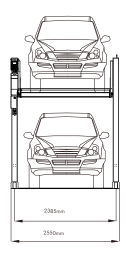
-Electric key switch for security and safety

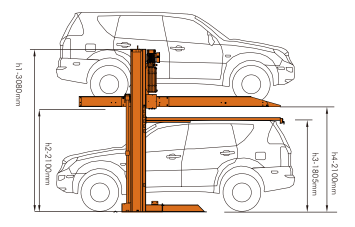
-Unique "LOCK DOWN" button for platform sitting on locking tab to protect cylinder

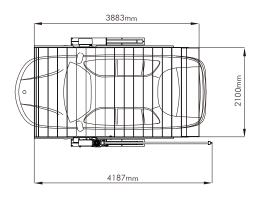
- -Automatic shut-off once operator releases the key switch
- -Dynamic mechanical locks as anti-falling device hold the platform in place all the way
- -Manual lock release available in case electricity failure
- -Platform can be stopped at different heights to fit for various vehicles and ceiling heights
- -Photocell sensor detection could stop operation if any vehicle under platform
- -Hydraulic overloading protection

MUTRADE INDUSTRIAL CORP.

Lifting capacity Lifting height Usable platform width Power Unit Available voltage of power supply Operation mode Operation voltage Safety lock Lock release Rising/descending speed Finishing 2300kg/5000lbs 2100mm/83inches 2100mm/83inches 2.2Kw hydraulic pump 100V-450V, 1 or 3 Phase, 50/60Hz Key switch 24V Dynamic anti-falling lock Electric auto release <40s Powder coating





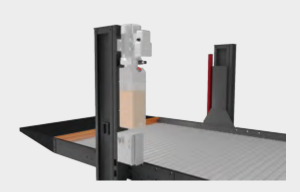




Lifting height can be adjusted to fit for basement with low ceiling height



Top cover plate for post ensures extra safety



Individual power pack and control system for each unit makes operation more convenient



Unique design of posts and carriages makes back in available all the time

Hydro-Park 1227

American Version, manual control

Model

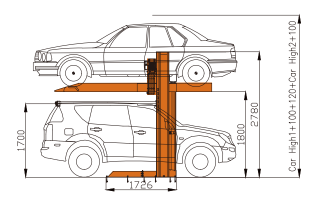
Lifting capacity Equipment weight Lifting height Usable platform width Electrical required Lock device Lock release Operation Power pack Lifting/lowing time Finishing Hydro-Park 1227 2700kg / 6000lbs 1000kg / 2200lbs 2100mm / 83 inches 2100mm / 83 inches 220-420V, 1 or 3Phase, 50/60Hz *Price maybe different! Dynamic anti-fall lock Manual Button 3 kw hydraulic power pump 30 Sec. Powder coating





Hydro-Park 1220

American Version, manual control



Model Lifting capacity Equipment weight Lifting height Usable platform width Electrical required Lock device Lock release Operation Power pack Lifting/lowing time Finishing Hydro-Park 1220 2000kg / 4400lbs 1000kg / 2200lbs 1800mm / 71 inches 2100mm / 83 inches 220-420V, 1 or 3Phase, 50/60Hz *Price maybe different! Dynamic anti-fall lock above 1200mm Manual Button 2.2 kw hydraulic power pump 30 Sec. Powder coating

Free standing add-on

Mutrade is glad to offer a new add-on that allows our Hydro-Park two post parking lifts to stand freely on common concrete slab, asphalt ground or any other flat floorthat is sufficient for loading pressure, and do not require extra foundation construction work or any anchor bolt embedded. It's available for all Hydro-Park two post parking lift models.

With our free standing add-on, you will get:

- The lifts installed on anywhere as long as there is available space.
- Foundation construction cost saved.
- Labor cost for anchor bolt embedded saved.



Four Post Parking Lift



Hydro-Park 2130



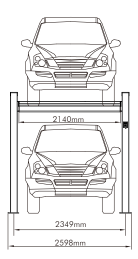
- -3000kg capacity makes it possible for all SUVs
- -Commercial grade design
- -2150mm usable platform width makes it much easier for paking and retrieve
- -Galvanized platform guarantees safety and long lifetime
- -Anti-slip corrugated deck protects both vehicle and driver from possible slip and damage but still high-heel shoe friendly
- -Hydraulic cylinder and chain drive system for smooth operation
- -The pole with piston is chorming to anti-corrode to ensure its long using life
- -Individual hydraulic power pack and control panel, both covered in the back of platform for security and rainproof

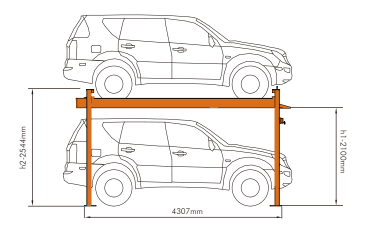
-Self-standing and self-support structure -Electric key switch for security and safety -A new "LOCK DOWN" button for platform sitting on locking tab to protect cylinder -Automatic shut-off once operator releases the key switch

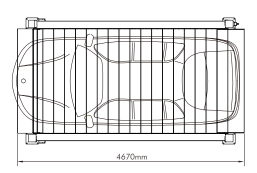
-Dynamic mechanical locks as "all the way" anti-falling device hold the platform in place -Platform can be stopped at different heights to fit for various vehicles and ceiling heights -Hydraulic overloading protection

MUTRADE INDUSTRIAL CORP.

Lifting capacity Lifting height Usable platform width Power Unit Available voltage of power supply Operation mode Operation voltage Safety lock Lock release Rising/descending speed Finishing 3000kg / 6600lbs 2100mm / 83 inches 2140mm / 84 inches 2.2Kw hydraulic pump 100V-450V, 1 or 3 Phase, 50/60Hz Key switch 24V Dynamic anti-falling lock Electric auto release <40s Powder coating









Automatic shut-off key switch control with LOCK DOWN button



Protective cover of power pack and control box for security and rain-proof



Hydraulic cylinder and chain drive system for smooth operation



Mechanical anti-falling lock device to protect machine all the way



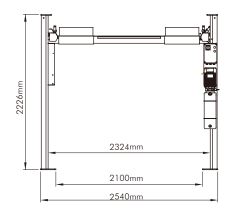
Four Post Parking Lift Hydro-Park 2236

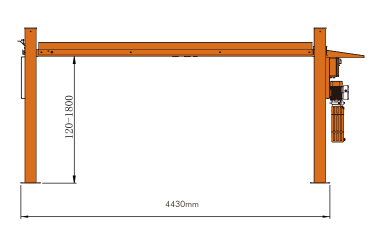


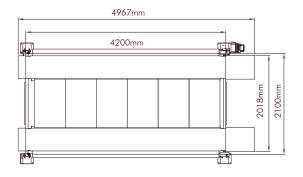
- -3600kg capacity makes it possible for heavy duty vehicles.
- -2100mm usable platform width makes it much easier for parking and retrieve.
- -Unique mechanical detection will stop platform at once in case steel rope is loosen or cut off.
- -Anti-slip diamond plates as drive way
- -Lateral protection plates at two sides of platform will prevent vehicles going out.
- -Electric key switch control for security and safety -Automatic shut-off once operator releases the key switch
- -LOCK DOWN button makes platform sit on

- locking tabs to increase safety and rest the cylinder for longer lifetime.
- -Hydraulic cylinder and steel rope drive system for smooth operation
- -The pole with piston is chroming to anti-corrode to ensure its long using life
- -Self-standing and self-support structure
- -Dynamic mechanical locks as anti-falling device hold the platform in place
- -Platform can be stopped at different heights to fit for various vehicles and ceiling heights
- -Hydraulic overloading protection

- Lifting capacity Lifting height Usable platform width Power Unit Available voltage of power supply Operation mode Operation voltage Safety lock Lock release Rising/descending speed Finishing
- 3600kg / 8000lbs 1800mm / 71 inches 2100mm / 83 inches 2.2Kw hydraulic pump 100V-450V, 1 or 3 Phase, 50/60Hz Key switch 24V Dynamic anti-falling lock Electric auto release <55s Powder coating









Electrical automatic locking system



Fashion car stopper







Wider platform spcae makes parking more convenient



Four Post Stacker Parking Lift Hydro-Park 3130/3230

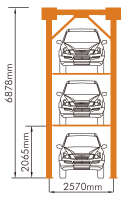


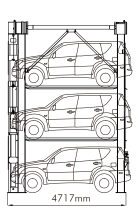


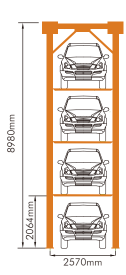
- -3000kg capacity for both SUV and sedan
- -Commercial grade design, suitable for both
- car parking and storage
- -Four levels maximum
- -One complete steel plate design for platform
- -Single hydraulic cylinder with steel ropes drive -Central hydraulic power pack and individual
- control panel -Self-standing and self-support structure -Middle post sharing feature saves cost and space

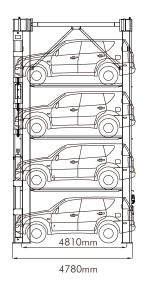
- -Electric key switch for security and safety
- -Automatic shut-off once operator releases the key switch
- -Mechanical lock on cylinder as anti-falling safety device
- -Hydraulic overload protection

Available vehicle parking Lifting speed Rated capacity Drive-through width Available vehicle height Operation mode Lock release Drive mode Pump power Finishing Control voltage Power supply 3 cars / 4cars <90s/<150s 3000kg / 6600lbs 2050mm / 81 inches 2000mm / 79 inches Key switch Manual with handle Hydraulic cylinder + steel ropes 7.5Kw Powder coating 24V 208 – 450V, 3 phase, 50/60Hz



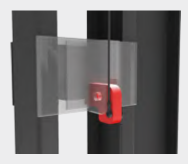








The intermediate post can be shared to save cost and land space with whole structure stronger



Mechanical anti-falling locks are adopted as safety protection



Rated capacity 3000kg per car could accommodate for most types of vehicles



Key switch with manual lock release handle for easy operation



No Post Valet Parking System Hydro-Park 4127



-2700kg capacity allows most types of vehicles.

-Absence of steel support legs or columns decreases opportunity for damage to vehicle doors

-Zero obstructions between vehicles when platforms are up

-No load on open slab floor, maintaining integrity of supporting structure

-Tripping hazards eliminated due to lower side rail/curb profile and lack of center posts

-Elimination of platform edges reduces danger of cut shoes or injury to feet

-Galvanized platform with wave plate for better parking -No greasy components, switches or controls near

parking process ensures safety of valets

-System is customizable to accommodate vehicle length, width, height and weight

-Dramatically increased speed of use and quieter operation

-Allows elevated vehicles to be parked over drive aisle -System can be installed on a sloped slab, increasing usability of existing space

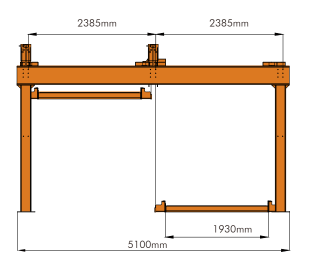
 Lower energy costs for economical operation
 Enhanced safety sensors include sound and light warning devices

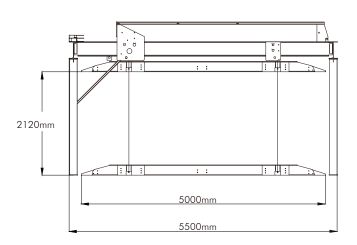
-Photo-Electric detection devices indicate parking area encroachment, if a vehicle is blocking the lowering of a platform or if a vehicle is over-height

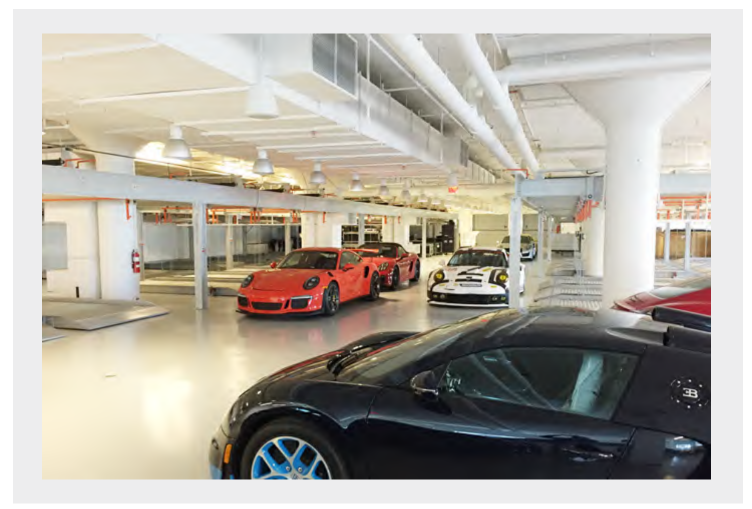
- -Can be fully integrated into structure
- -Dramatically increased profitability with addition of parking spots

-Can greatly reduce base square foot requirements to save in construction costs

Lifting capacity Lifting height Usable platform width Hydraulic pump Available voltage of power supply Operation mode Operation voltage Safety lock Lock release Rising/descending speed Finishing 2700kg / 6000lbs 2120mm / 71 inches 2100mm / 83 inches 5.5Kw 200V-450V, 3 Phase, 50/60Hz Key switch 24V Anti-falling lock & double wire ropes system Electric auto release <55s Powder coating









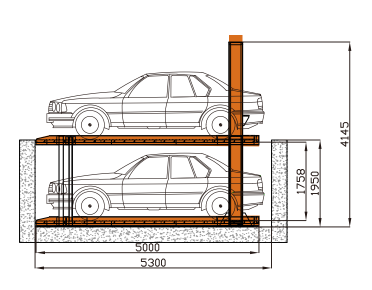
Pit Two Post Parking Lift Hydro-park 7125

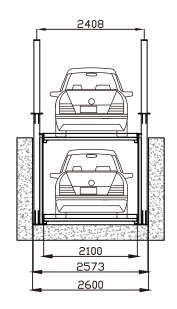


- -New commercial grade design released to the market
- -Galvanized platform with wave plate for better parking
- -Dual master & slave hydraulic lifting cylinders direct drive
- -Individual hydraulic power pack and contronl panel
- -Pit and back wall needed for structure supporting -2500kg capacity is available for both SUV and sedan

- -Middle post sharing feature save cost and space
- -Electric key switch for security and safety
- -Automatic shut-off once operator releases the key switch
- -Balance chain synchronization
- -Single & double stacker for your choice
- -Hydraulic overload protection

- Lifting capacity Lifting height Usable platform width Power Unit Available voltage of power supply Operation mode Operation voltage Lock release Rising/descending speed Finishing
- 2500kg / 5500lbs 1950mm / 77 inches 2100mm / 83 inches 3Kw hydraulic pump 100V-450V, 1 or 3 Phase, 50/60Hz Key switch 24V Electric auto release <55s Powder coating









Convenient parking without moving the other car

Middle post can be shared to save land space and cost



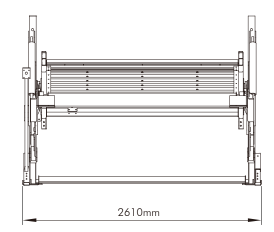
Two Post Tilting Parking Lift TPTP-2

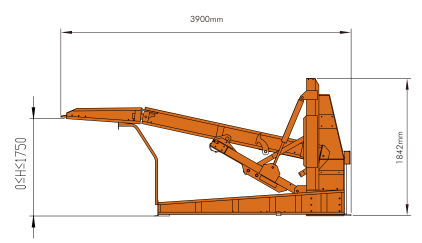


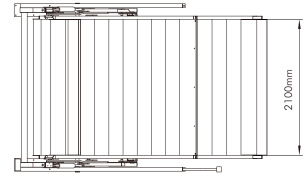
- -Designed for low ceiling height
- -2000kg capacity, suitable for sedan only -Galvanized platform with wave plate for better parking
- -10 degree tilting platform
- -Dual hydraulic lifting cylinders direct drive -Individual hydraulic power pack and panel -Self-standing and self-support structure
- -Electric key switch for security and safety -Automatic shut-off once operator release the key switch

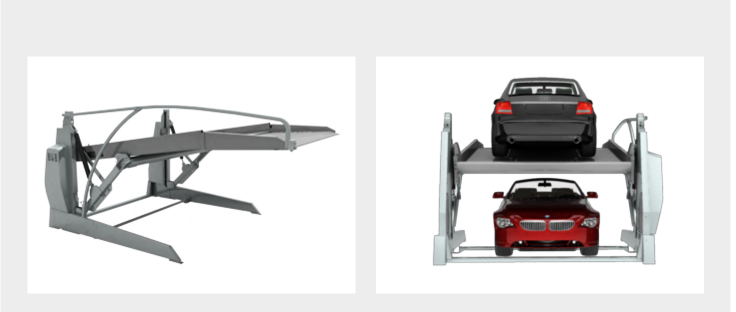
- -Both electrical and manual lock release for your choice
- -Maximum lifting height is adjustable to fit for different ceiling height
- -Mechanical anti-fallling lock on top position -Hydraulic overload protection

Vehicle size Vehicle weight Lifting height Lock mode Drive mode Surface treatment Control power Lifting time Lowering time Voltage Motor power 5000mmX1850mmX1550mm ≤2000Kg 1600mm Position lock Hydraulic Powder coating 24V 24S 24S 380V/220V 2.2kw









Tilting platform makes full use of clear height

Independent structure



Bi-Directional Parking System BDP Series



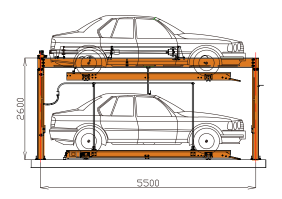
BDP series are a kind of semi-automatic parking system, developed by Mutrade. BDP series mobilize the existing space by using it the best possible way. It can offer 2 to 15 levels in limited land, with 5 to 30 cars in each system. The parking space selected is moved to the desired position by means of an automatic control system, and the parking spaces can be shifted vertically or horizontally. Entrance level platforms move horizontally and upper level platforms move vertically, with always one platform less at each level except top level. By swiping the card or input the code, the system automatically moves the platforms in the desired position. To collect a car parked on the upper level, the platforms below will first move to one side to provide an empty space into which the required platform is lowered. A driving lane in front of the full width of the system is required to access all parking spaces.

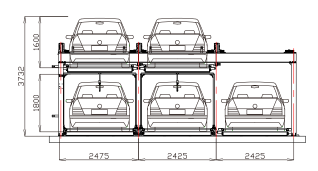


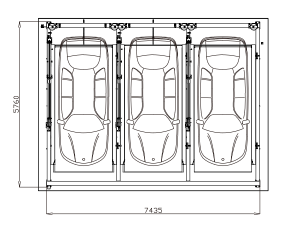


Levels Available Vehicle Size

Drive mode Lifting capacity Hydraulic pump power Lifting speed Sliding speed Control Operation Finishing 2 5000mm x 1850mm x 1550/2050mm (LxWxH) *can be customized to fit for SUV Hydraulic Cylinder + Wire rope 2000kg / 2500kg 4Kw 8-12m/min 7.5m/min Omron PLC system Button, IC cards, or manual, with LED display Powder coating





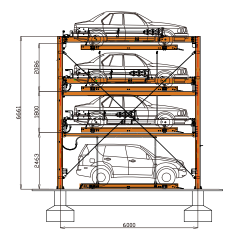


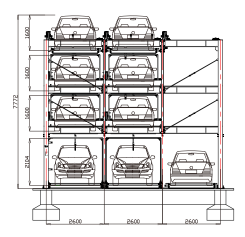


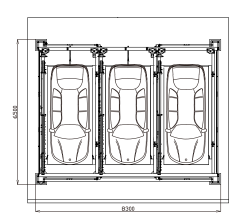


Levels Available Vehicle Size

Drive mode Lifting capacity Hydraulic pump power Lifting speed Sliding speed Control Operation Finishing 4 5000mm x 1850mm x 1550/1750mm (LxWxH) *can be customized to fit for SUV Hydraulic Cylinder + Wire rope 2000kg / 2500kg 7.5Kw 15-18m/min 7.5m/min Omron PLC system Button, IC cards, or manual, with LED display Powder coating

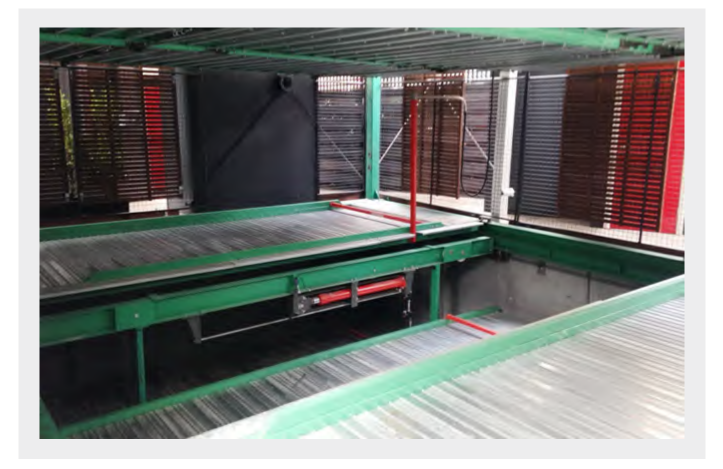






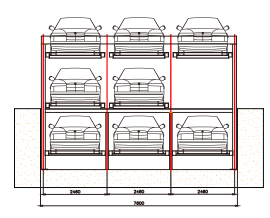


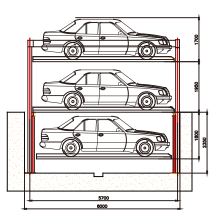
System BDP - 1+2



Levels Available Vehicle Size

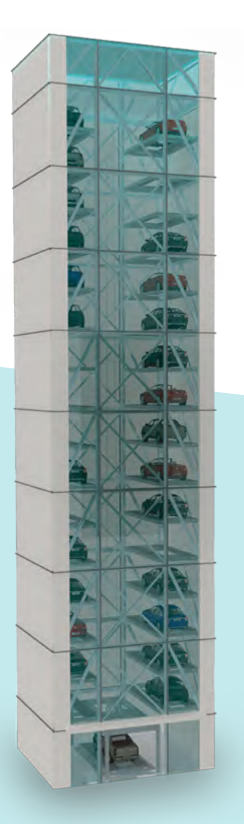
Drive mode Lifting capacity Hydraulic pump power Lifting speed Sliding speed Control Operation Finishing -1+2 (1 level underground, 2 levels above ground) 5000mm x 1850mm x 1550/2050mm (LxWxH) *can be customized to fit for SUV Hydraulic Cylinder + Wire rope 2000kg / 2500kg 4Kw 8-12m/min 7.5m/min Omron PLC system Button, IC cards, or manual, with LED display Powder coating







Automatic Tower Parking System ATP series

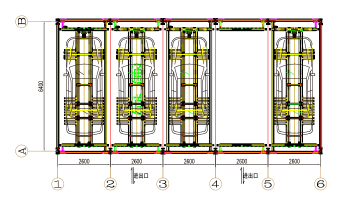


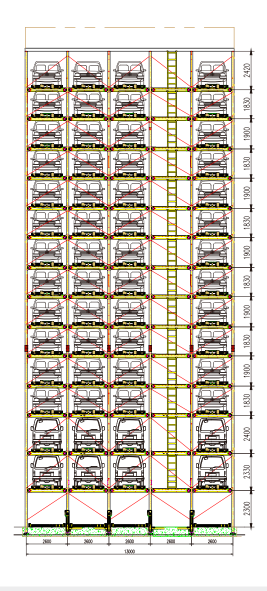
- -New developed high levels commercial parking design
- -35 levels above ground maximum
- -Comb pallet for better vehicle tires protection
- -Both hydraulic cylinder and traction drive available for your choice
- -Fast elevating speed
- -Patented hydraulic variable frequency speed control technology to smoothly approaching ground
- -Central hydraulic power pack and control panel, with PLC control system inside
- -Code, IC Card and manual operation available -2000kg capacity as standard, and 2500kg capacity available
- -Hydraulic overload protection

Levels of System Car Size(L×W×H) Car Weight Mode of Operation Speed of Operation

Motor power

35 levels max \leq 5300mm \times 1900mm \times 1550mm 2200kg Code / Card Lift 60-120m/min Slide 7.5m/min Turning 4rpm Lift 3Ókw Slide 0.2kw Turning 1.5kw





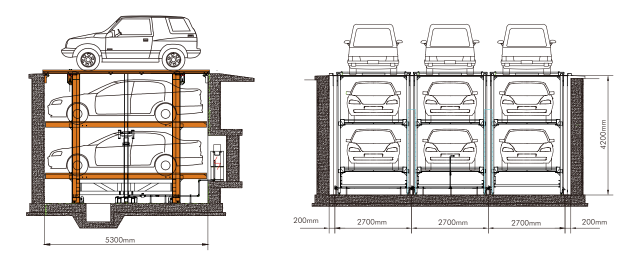




Pit Four Post Parking Lift PFPP series

- -Both commercial use and home use suitable
- -Two levels underground maximum
- -Galvanized platform with wave plate for better parking
- -Both hydraulic drive and motor drive available
- -Central hydraulic power pack and control panel, with PLC control system inside
- -Code, IC Card and manual operation available
- -2000kg capacity for sedan only
- -Middle post sharing feature save cost and space
- -Anti-falling ladder protection
- -Hydraulic overlode protection

Parking vehicle Motor power Lifting capacity Usable Vehicle Size (mm, LxWxH) Finishing Lock release Operation Power supply 2 / 3 2.2kw / 3.7kw 2000kg / space 5000x1850x1550 Powder coating Auto Button / IC card / Manual 380v, 3P, 50/60Hz







Four Post Vertical Reciprocating Conveyor FP-VRC



VRC (Vertical Reciprocating Conveyor) is a transportation conveyor moving car form one floor to another, it is a highly customized product, which could be customized according to customer's different requirements from lifting height, lifting capacity to platform size!

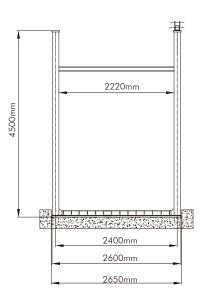
FP-VRC is a kind of car or goods lift, and industry use vertical table lift -Self-standing and self-support structure

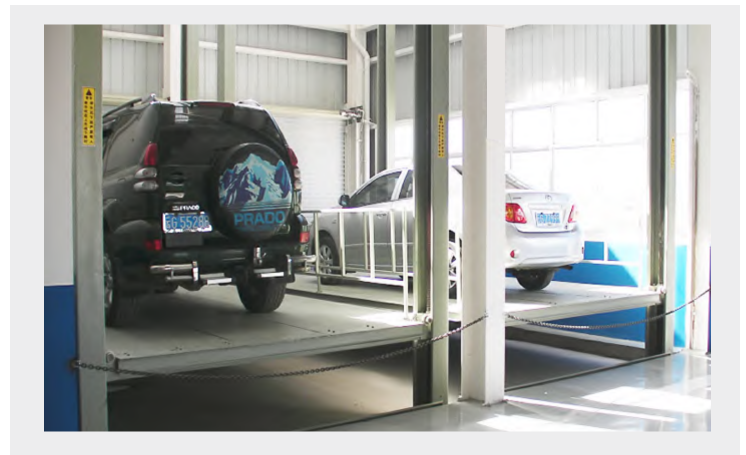
- -Hydraulic cylinder + steel chains drive system
 -High precision and stable hydraulic drive system
 -Automatic shut-dff once operator releases the button swith
- -Double chain design for higher safety
- -High density chains with longer service lift
- -Remote control is optional
- -Top quality diamond steel plate
- -Hydraulic overloading protection available

Lifting capacity Lifting height Platform length Platform width Platform material

No. of level Drive mode Operation Power pack Lifting speed Safety devices Finishing Color 2,000-5,000 kg 2,000-12,000mm 2000mm-6000mm Diamond steel sheet (standard) / 4mm Aluminum steel sheet (optional) according to your requirement Hydraulic(cylinder with double steel chains) button switch (standard) / remote controller (optional) 4 kw hydraulic power pump 4m/min Mechanical anti-falling lock Paint spray according to your requirement









Scissor Vertical Reciprocating Conveyor S-VRC



VRC (Vertical Reciprocating Conveyor) is a transportation conveyor moving car form one floor to another, it is a highly customizedproduct, which could be customized accordingto customer's different requirements from lifting height, lifting capacity to platform size.

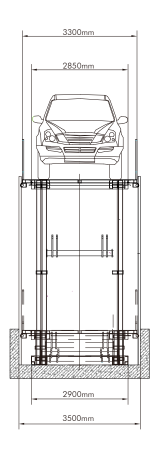
S-VRC is a kind of car or goods lift, and industry use vertical table lift -A foundation pit is needed for S-VRC -The ground will be flat after S-VRC descend to bottom position -Hydraulic cylinder direct drive system

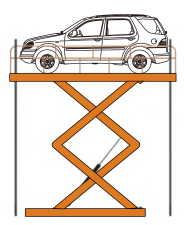
- -Double cylinder design
- -High precision and stable hydraulic drive system -Automatic shut-dff once operator releases the button swith
- -Small space occupation
- -Pre-assembled structure makes easier installation
- -Remote control is optional
- -Double or triple levels of platforms are available to have more parking
- -Top quality diamond steel plate
- -Hydraulic overloading protection available

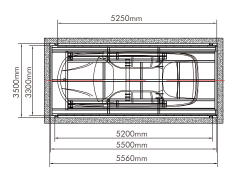
2,000-10,000 kg

Lifting capacity Lifting height Platform length Platform width Platform material

No. of level Drive mode Operation Power pack Lifting speed Safety devices Finishing Color 2,000-15,000mm 2000mm-6000mm 2000mm-5000mm Diamond steel sheet (standard) / 4mm Aluminum steel sheet (optional) according to your requirement Hydraulic(cylinder with double steel chains) button switch (standard) / remote controller (optional) 4 kw hydraulic power pump 4m/min Mechanical anti-falling lock Paint spray according to your requirement



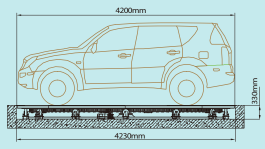




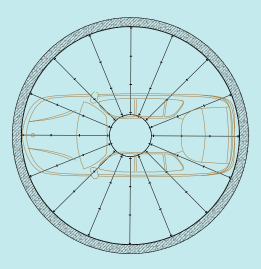




-We customize car turntable for you under your specification.
-Diameter of the table (form 1.2 to 35 meters)
-Turning speed and angle (0.2-2 rpm)
-Capacity form 1 ton to 20 tons
-Variety surface option



Drive mode	Electric motor
Diameter	1.2-35m *can be customized according to customers' requirements
Loading capacity	1-20ton *can be customized according to customers' requirements
Motor power	0.75kw *can be customized according to customers' requirements
Voltage	380v, 50hz, 3P *can be customized according to customers' requirements
Turning speed	0.2-2rpm
Turning angle	360 any direction
Min. height	180/320mm
Finishing	Paint spray
Color	Customized
Coverage of platform	Diamond plate / Aluminium alloy plate / Stainless steel plate / Acrylic plate
	*can be customized according to customers' requirements
Operation	Button/ remote control/PLC * can be customized according
	to customers' requirements
Metal processing	Laser cutting

















North America



Asia



South America

















Oceania









