

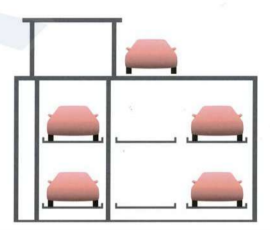
Operating principle: Carrier walking to transport vehicles at the same level. And the vertical movement is done by the lifter. Through the carrier and lifter work to transport vehicles freely.

Save operations: the driver drive the car in front of the parking system, the parking system's door open. In the instruction of self-direction operation panel, the driver drive into the parking system, at the same time the detection device will measure cars length, width and height in order to determine whether the car suitable for the parking system or not. Then turn off the car, brake, get off the car, lock the door of car and leave the parking system. Parking system's autodoor will be closed. In the course of the autodoor close, space sensor will detect whether there are anyperson or animal in the parking system. When the above safety detection failed, the system will alarm and voice speaker system in central control management room will be effect and inform the administer and the driver to adjust the car or make person to leave. After the cage transport the car to the specified level, the intelligent carrier running vehicle to the designated vacancy, then the parking action is complete.

Retrieve vehicle operation: driver or parking system administer insert parking card into the control box panel, or input the pallet No. on the operation panel. The carrier will take out the specified car and transport it into lifting cage, then transport it to the entrance, and the autodoor open automatically, the driver enter in parking system and then drive the car out.



PPY



PLANE TRANSFER

PPY

WAREHOUSING PARKING SYSTEM

- RUNNING SPEED IS FAST
- RUNNING SMOOTHLY/ FLEXIBLE / INTELLIGENT
- HIGH EFFICIENCY OF LAND USE



High efficiency of storage capacity for vehicles,

Suitable for airports, railway stations, business

district and different areas of downtown



High efficiency

High efficiency of space use

Only need one third of self-service type's space

High speed

Traffic jam will not appear even if in the rush hour

Carrier's maximum speed is 300 meters per second

Lifter and carrier run at the same time

Convenient

Easy to use

Saves time and effort

Easy to retrieve vehicle

Flexibility

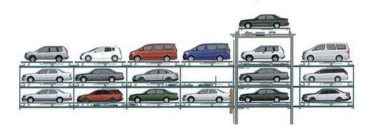
A variety of storage mode

A variety of type of transfer vehicles

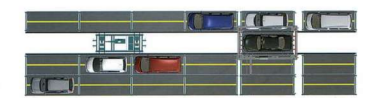
Easy to park all kinds of vehicles

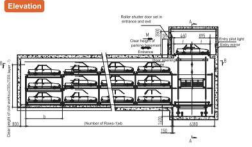
The Plane Transfer Mechanical Parking System is the type which moves the vehicle with carrier or crane, or park/retrieve the vehicle through the platform's transverse shift in the same layer, which is a commontype of warehousing mechanical parking system. Plane Transfer Mechanical Parking System has the characteristic with high intelligence, high-precision control, high-speed operation, large-scale compact design. various types. It also has multiple safety protection devices, and a variety of auxiliary functions in order to provide perfect protection for the cars and ensure the reliable operation of whole running; simple menu type operation interface. interactive human-machine conversation, remot monitoring, and charge management system and so on, and can be matched according to the different requirements of users. While, this type mechanical parking system has various ways of system combination according to the objective conditions of the construction and environment, and can maximize meet customer's requirement. Thus, Plane Transfer Mechanical Parking System is widely adapted to the different areas of the airport, railway stations, the downtown business district, stadiums, office buildings and other areas of downtown, which is one of the most ideal mechanical parking systems.



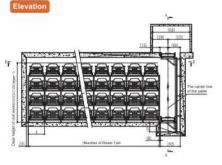


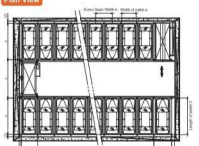




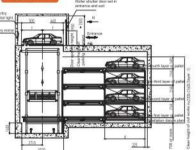


PPY(Pallet)

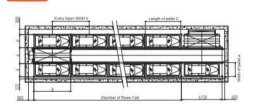








PPYType(Pallet)		Z	D	12	T	
Maximum Car dimensions	Length (mm)		4700	5000	5200	5300
	Width [mm]		1800	1850	1900	1950
	With side [mm]		1900	1950	2000	2050
	Height (mm)		1550	1550	1550	1550
	Weight [KG]		1500	1700	2000	2350
Drive device	Litter	Speed	50 M/min			
		Masor	15 kw			
	Transfer corner	Speed	90 M/min			
		Motor	3 kw			
	Clasp desice	Speed	30 M/min			
		Motor	1,1 kw			
Operation method			Button/Touch panel operation(Optional)			
Power			AC 380V 50Hz			

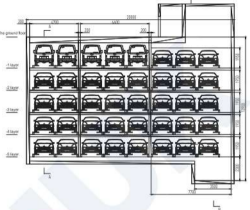




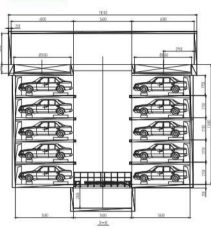
Effect diagram

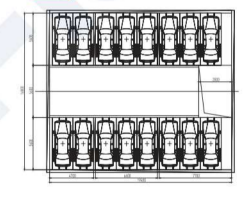


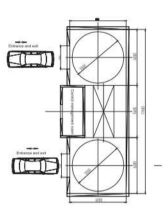




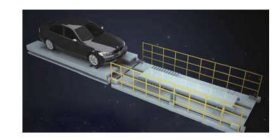
Side Elevation

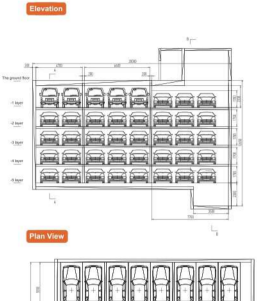


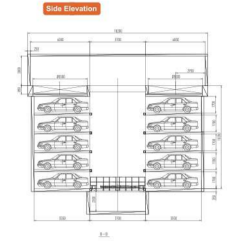


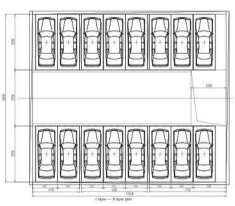


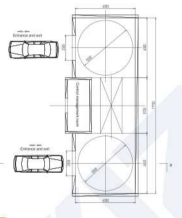
Туре	RPY (Comb typs)	
Park capacity	80	
Parking	5300mmX1900mmX2050mm 2350Kg	Τ
description	5300mmX1900mmX1550mm 2350Kg	
Parking layers	5 layers	
Lifting speed	Max.40m/min	
Sliding speed	Max 40m/min	
Lifting power	15Kw	
Sliding power	3Kw	
Turning speed	1.8rpm	
Parking form	Forward in, forward out	







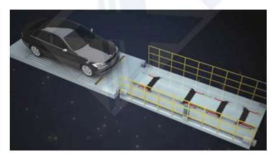




Data Sheet

Туре	PPY(Mechanical hand)	
Park capacity	80	
Parking	5300mmX1900mmX2050mm 2200Kg	
description	5300mmX1900mmX1550mm 2200Kg	
Parking layers	5 layers	
Lifting speed	Max.40m/min	
Sliding speed	Max.40m/min	
Lifting power	15Kw	
Sliding power	3Kw	
Turning speed	1.8rpm	
Parking form	Forward in, forward out	

Effect diagram

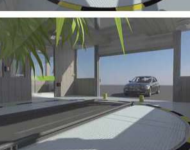


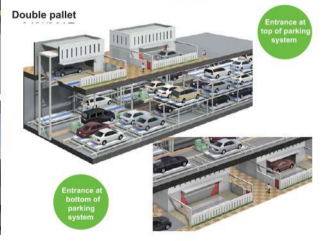
Combined with the actual environment to set a suitable entrance/exit, easy for vehicle to park in and go out.











Warehousing action





