

Parameter introduction

NO.	Parameters		Remarks
1	Car size	Length ≤mm	5300
2		Width ≤mm	2100
3		Height ≤mm	2000
4	Equipment Size	Weight ≤Kg	2300
5		Length ≤mm	6500
6		Width ≤mm	5400
7	Height ≤mm	16700	
8	Max. Retrieve Car Time	sec	120
9	Lifting Speedar Time	m/min	0-5.5
10	Power	3phases 5 wires; 50/60Hz	
11	Motor	15KW	
12	Safety device:Light sensitive control		
13	Operation Control Mode:Button \IC card		

- 1.Vertical Rotary Parking System is designed to park 12cars. Suitable parking quantity is 12 cars.
- 2.Perform standard “ Vertical Rotary Type of Mechanical Parking Equipment” JB/T10215-2000

8	PCX10DH-08	Electrical System	1	
7	PCX10DH-07	Rolling door position	1	
6	PCX10DH-06	Fence location	1	
5	PCX10DH-05	Anti-swing rail support frame	1	
4	PCX10DH-04	Parking platform	12	
3	PCX10DH-03	Rail assembly	1	
2	PCX10DH-02	Transmission component	1	
1	PCX10DH-01	Main frame	1	
NO	Drawing number	name	Quantity	Remarks
		Assembly drawing		Mutrade Industrial Corp.
				PCX12DH

