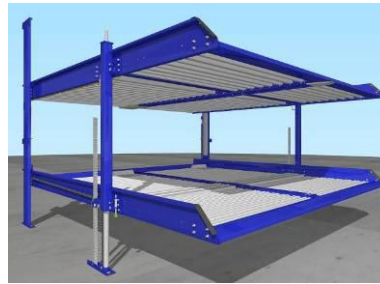


Parking Lift In Pit For Four Cars



PRODUCT FEATURES

- Simplicity of operation, economic and practical design, 2 platforms for 4 cars
- Pit type stacker, can be used in household or office building parking lot.
- The upper and lower platforms are fixed together, ditetragon balance structure to make sure steady and safe movement.
- The r&l side are balanced by gear and spline synchronously to ensure steady transmission
- Driven by hydraulic cylinders directly, car in upper layer can drive in or out directly, car in below layer can drive in or out after lifting
- Optional wave plate or diamond plate, you can choose hot galvanizing, electroplating or powder spray
- Mold machining through the whole process so that the parts are universal and interchangeable
- Pass 120% capacity dynamic load test and 150% capacity static load test.
- Italian oil seal to make sure no oil leakage, inner anti-explosion valve in case of platform drop
- Optional ultrared rays alarm device, in case of unguarded entrance

Data sheet:

Model No.	Lifting Capacity	Lifting Height	Runway Width	Outer Dimensions (L*W*H)	Rise/Drop Time	Power
DPS4-10	10000kgs/22000lbs	1784mm	2395mm	5078*5276*4270mm	55/50s	4kw

Dimension Drawing:

