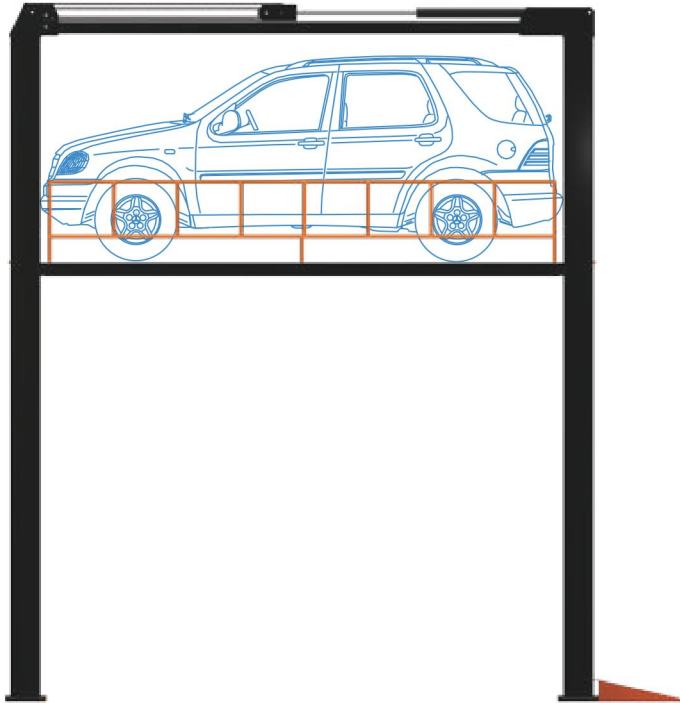


FP-VRC

Four Post Vertical Reciprocating Conveyor

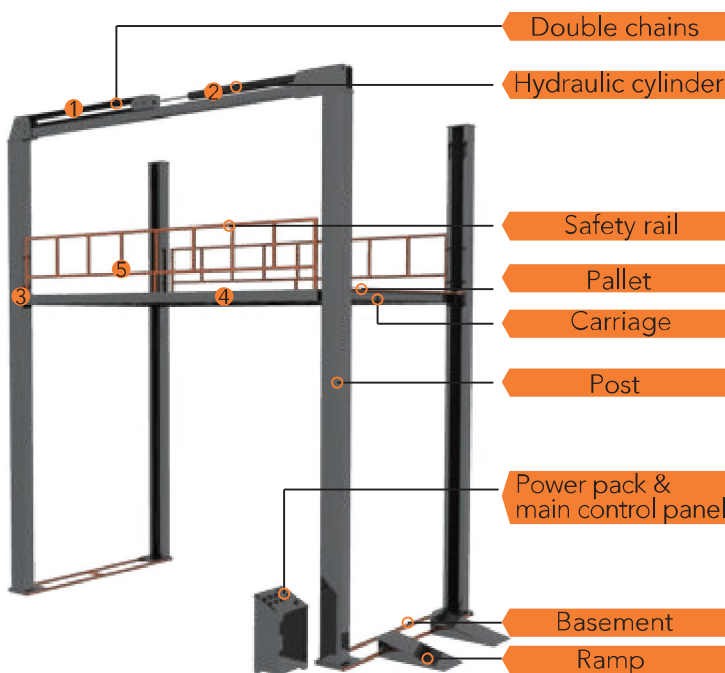


Introduction

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

- 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-off if operator releases the button switch
- 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

General Parts



Safety Features

- 1 Double Chain
 - High density chains with longer service life
- 2 High precision
 - hydraulic drive system
- 3 Limit switch
 - To stop the power pack pumping when the platform reach the floors
- 4 Stable
 - 145mm thickness platform
- 5 900mm high safety rail

