







4.0 Ton Two-post Lift with Base

Automatic solenoid lock release, with H type reinforcement base





Technical Features



Control

24V low voltage control box with UP, DOWN, LOCK, MAIN POWER SWITCH



Lifting Arms

Asymmetric 2+3 stages lifting arms increasing overall arm positioning for lifting a variety of different wheel base vehicles



Lifting Pad

Drop-in type dual stage threaded lifting arm pad



Arm Locks

Automatic arm locking during lifting and automatic unlocking when the arm reaches the floor



Arm Holder

C-type enclosed arm holder give more strength and safety



Foot Protection

Lifting arms equipped with foot protection bars



Door Protection

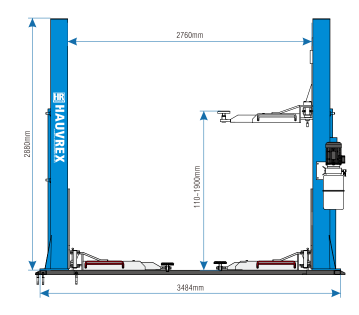
Anti-collision door protection rubber on carriages

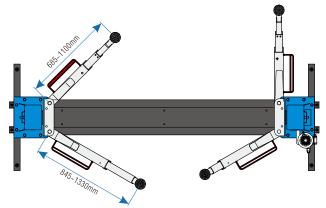


Reinforcement Base

H-type reinforcement base for bad concrete floor

Technical Drawing





Technical Data

| Lifting Capacity | 4,000kg |
|-----------------------|---------------|
| Min. Height | 110mm |
| Max. Lifting Height | 1,900mm |
| Overall Height | 2,880mm |
| Overall Width | 3,484mm |
| Width between Posts | 2,760mm |
| Short Arm Length | 685~1,100mm |
| Long Arm Length | 845~1,330mm |
| Lifting/Lowering Time | 55Sec./45Sec. |
| Motor Power | 2.2kW |
| Power Supply | 380V/50Hz/3Ph |
| | 220V/50Hz/1Ph |