

ZD-QJY3.5LD 2-Post Hydraulic Gantry Car lift (baseless)

Features

- Baseless lift with wide space between posts allows easy access.
- Mechanical self-locking device, with double safety.
- Anti-abrasion nylon slide block for stable lifting.
- Automatic arm locking during lifting and unlocking when the arm reaches the floor.
- Mechanical over-height protection to keep vehicles from bumping with top beam.
- Connected steel cables to force the synchronized moving of two lift carriages.
- Folded steel posts with high rigidity.
- Double hydraulic cylinders to ensure stable moving.
- Asymmetrical arms, symmetrical posts.

ZD-QJY3.5LD-1 with Italian pump station, Chinese hydraulic cylinder.

ZD-QJY3.5LD-2 with Chinese pump station, Chinese hydraulic cylinder.

(Italian cylinder optional)



Technical data

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|------------------|--------|---------------------|------------|
| Lifting capacity | 3000kg | Drive-thru distance | 2965mm |
| Lifting height | 1800mm | Net weight | 750Kg |
| Min. height | 110mm | Motor power | 2.2kw |
| Raising time | ≤85s | Power supply | 380v, 220v |
| Lowering time | ≤75s | | |

ZD-QJY4.0L 2-Post Hydraulic Gantry Car lift (baseless)

Features

- Baseless lift with wide space between posts allows easy access.
- Mechanical self-locking device, with double safety.
- Anti-abrasion nylon slide block for stable lifting.
- Automatic arm locking during lifting and unlocking when the arm reaches the floor.
- Mechanical over-height protection to keep vehicles from bumping with top beam.
- Connected steel cables to force the synchronized moving of two lift carriages.
- Folded steel posts with high rigidity.
- Double hydraulic cylinders to ensure stable moving.
- Asymmetrical arms, symmetrical posts.
- High capacity plate-chain lifting system.



Technical data

| | | | |
|------------------|--------|---------------------|------------|
| Lifting capacity | 4000kg | Drive-thru distance | 2916mm |
| Lifting height | 1800mm | Net weight | 800Kg |
| Min. height | 110mm | Motor power | 2.2kw |
| Raising time | ≤85s | Power supply | 380v, 220v |
| Lowering time | ≤75s | | |