

ELECTRO-HYDRAULIC TWO-COLUMN CAR LIFT WITH ELECTROMAGNETIC LATCHES

Product number AQ41E

The 4.0T AQ41M is a two post lift with a 4000 kg capacity, featuring a mechanical safety locking mechanism and a two-cylinder system for stable, smooth lifting and lowering. Equipped with adjustable three-position arms, it accommodates a wide range of vehicle types. The design includes strong cables to ensure level lifting and a spacious layout for comfortable vehicle access, making it ideal for automotive maintenance and training environments.



Specifications

- · Lifting capacity: 4000 kg
- · Mechanical safety locking mechanism
- · Arm lengths: 700-1400 mm (short and long, three positions)
- · Lifting height: 105-1900 mm
- · Overall height: 2826 mm
- · Width between columns: 2820 mm
- · Overall width: 3420 mm
- · Motor power: 2.2 kW
- · Power supply: 380 V
- · Two-cylinder lifting system
- · CE Declaration of Conformity
- · Suitable for passenger cars, commercial vehicles, 4x4, and all-road vehicles