PNEUMAC ARM 70 LIFT 4000KG (700 MM LIFTING HEIGHT)



- The PneuMacMid Rise lift is sturdy, strong and practical to use.
- Designed to accommodate all vehicles from small passenger to large SUV and 4X4.
- Improves operator conditions when working on the wheels.
- An essential tool for all tyre professionals.
- The lifting capacity (3500 kg)
- Generated by an air spring that allows high capacity with limited pressure (maximum capacity achievable with only 3-5 BAR).
- The heavy duty constructed full deck allows lifting at strategic points from all sides of the lift.
- The two-stage configuration of the approach ramps allows lifting any vehicle, sports with low spoiler included, without touching the platform.
- A mechanical safety device prevents the risks of accidental vehicle falling in the event of an air pipeline breakage.

MAIN FEATURES

- A mechanical safety device prevents the risks of accidental vehicle falling in the event of an air pipeline breakage. Safety at different heights
- A relief valve calibrated at 7 BAR limits the pressure inside the air spring to the prescribed values, relieving any excess to the atmosphere.

Lift is supplied with rubber bloocks and cross beam for high vehicles

TECHNICAL DATA

Maximum capacity 3500 kg Minimum height 160 mm Maximum height 500 mm without arms Operating pressure 3-5 bar Weight 650 kg complete with arms Platform width 2000mm Platform length 1350mm
Platform length with arms
extended 2500mm
Length of lifting arms 700mm
Length of drive on ramps 1300mm
Width of drive on ramps 500mm

PNEUMAC HYDRAULIC SCISSOR-TYPE MID-RISE LIFT

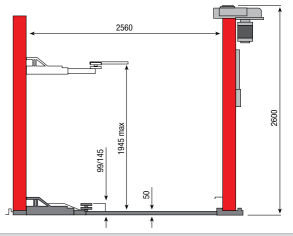


TECHNICAL DATA

Maximum capacity: 2500 Kg Runway dimensions: 1420 x 460 mm Maximum Height: 635 mm Minimum Height 95mm Ascent time: 25 sec. Motor power: 220V

Noise level: < 70db (A)





TECHNICAL DATA

220v 1Ph

Automatic control of:

Columns: high rigidity

Limit switch protected Female-screw wear control - carriages

Chain: double guide

- chain

Carriages: on GSM (BM) guides Floor mount base

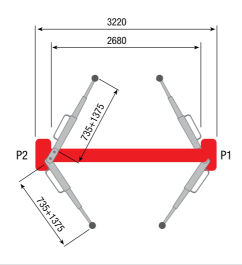
- arms

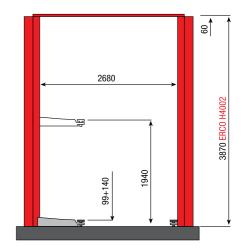
- columns adjustment ARMS

CORGHI ERCO H4002 ELECTRO-HYDRAULIC LIFT WITH 3-SECTION SUPPORT ARMS



TECHNICAL DATA: Lowering time 55 seconds Max capacity 4000g Motor 220v1Ph Lifting time 49 seconds Height 3870mm





PNEUMAC HYDRAULIC 2-POST LIFT BASE FREE/BASE TYPE

MAIN FEATURES

- Electro-hydraulic with (2) two independent cylinders
- Cable mode synchronization system from the bottom
- Symmetrical three stages arms

TECHNICAL DATA

Capacity 4000kg

Internal distance between columns 2800mm

Maximum lifting height 1900mm

Minimum pad height 98mm

Power supply 230V 1 ph

Lifting time 50 seconds

Motor power 2,6 kW

Weight (approx) 850kg

Lift Height 3870mm

CORGHI E4004B ELECTRO HYDRAULIC 4 POST HOIST

TECHNICAL DATA

Capacity 4,000 kg

Electrical power supply 1 Ph 230 V - 50/60 Hz

Lift type 4-posts electro-hydraulic with cables

Runway for wheel alignment with front turntable housing (49 x 510 mm) and rear oscil-

lating platforms

Maximum lifting height 1850 mm

Minimum height from ground 200 mm

Runway width 650 mm

Runway length 4940 mm

Internal distance between columns 2740 mm

Emergency hand pump included

Ramps attached to the runways

Raising/lowering time 60/50 sec

Air power supply 5-8 Bar

Accessories include 2 turntable spacers for the runway; plugs for fixing the columns to

ground

Weight 1700 kg

Certificate EC (load layouts according to EN1493)

PNEUMAC 4 POST LIFT 4.5 TON



MAIN FEATURES

Elecro-hydraulic lift, with hydraulic cylinder located under one of the platforms. Low profile platforms, with short drive-on ramps, can be for 195mm when fully lowered, requires less space. Platform complete steel plate without splicing, no welding, ensures durability. Saftey rack installed in each column. Machanical lock engaged automatically in lifting process. Adjustable width between two platforms makes the lift more felxable for differant vehicles. Low voltage control system matches CE standard.

TECHNICAL DATA

Lifting capacity: 4500kg Lifting height: 1700mm Platform height 195mm Platform length: 5275mm Platform width: 520mm

Total length incl. drive ramps: 6200mm Outside width of lift:3480mm Inside with between posts; 2950mm Lifting and lowering time:55sec

Motor power:2.2kw

Power suplly: 220V single phase

PNEUMAC ALIGNMENT JACK & TROLLY HYDRAULIC **SCISSORS TYPE**

This jack does the job effortlessly. The moveable arms with rubber pads can be positioned virtually anywhere under the vehicle. It turns an under utilized 4-post hoist into a low level lift, if two units are fitted



PNEUMAC SCISSORS LIFT FOR WHEEL ALIGNMENT



MAIN FEATURES

- The Pneumac scissors lift is ecspecially suited for wheel alignment as it has built-in slip plates at the rear and cut-out in the front for turn tables.
- This on-floor lift sits 180mm off the floor, which enables it to accommodate even very low cars.

TECHNICAL DATA

Power supply 230Vac 1ph 50Hz Lifting Capacity Kg(lb) 4500 Kg Lifting Height 1850mm Platform Height 180mm Platform Length 4500mm Platform Width 620mm Lifting Speed ≤55

Dropping Speed ≤55 Width 2110mm Length 5500mm