

COAT



QFP09: 9,000 lb Capacity Floor Plate 2-Post Lift



Ideal for Low Ceiling Applications 3- Stage Arms for maximum vehicle lifting flexibility

| Specifications | Model: QFP09 |
|-------------------------|---|
| Lifting Capacity | 9,000 lb. (4082 kg) |
| Rise Height | 78 ^{1/8″ 1} (1982 mm) |
| Column Height | 10′ 7/8″ (3070 mm) |
| Drive-Thru Clearance | 98 3/16" (2494 mm) |
| Front Arm Reach | Min. 24 ^{1/2"} or Max. 44 ^{1/2"} (Min 623 mm or Max 1131 mm) |
| Rear Arm Reach | Min. 24 ^{1/2"} or Max. 44 ^{1/2"} (Min 623 mm or Max 1131 mm)) |
| Screw Pad Height | Min. 4" or Max. 5 ^{7/8" ² (Min 105 mm or Max 150 mm)} |
| Inside of Columns | 109″ (2769 mm) |
| Ceiling Height Required | 10′ 1 ^{7/8″} (3096 mm) |
| Motor | 1HP or 2HP Single Phase, 60Hz |
| Voltage | 1HP/115v or 2HP/208-230v Single Phase, 60Hz (Optional –2HP, Three Phase, 50/60Hz, for 208 or 230 or 460) |
| Max. Load Per Arm | 2,250 lb. (1021 kg) |

^{*}Lift capacity ratings are based on loads equally distributed on all four arms.

QFP09: 9K lb Floor Pla

2-Post

- 10' 7/8" overall column height is ideal for low ceiling.
- Availble in 110v or 220v power unit
- 3-Stage Front and Rear Arms.
- Heavy duty chain over electric hydraulic in operation with cable equalization.
- Heavy duty column construction.
- Dual point mechanical pull-lock cable release.

Optional Accessories_

- (A) 3" Stack Extensions, (2) 6" Stack Extensions and (2) Organizer Racks with hardware
- **B** 10313: (2) 6" Stack Adapters Extensions
- 10314: (2) U-Shaped Frame Truck Adapters
- 10318: (4) U-Shaped Frame Truck Adapters



* Frame engaging adapters are REQUIRED when lifting trucks or other frame vehicles.

For more information, contact your Authorized Quality Lifts Distributor:



The QFP09 features a Heavy-Duty chain lifting system with cable equalization.





3PH208: 2-Post Lift Power Unit Upgrade to 3-Phase - 208v

3PH230: 2-Post Lift Power Unit Upgrade to 3-Phase - 230v

G 3PH460: 2-Post Lift Power Unit Upgrade to 3-Phase - 460v





QUALITY LIFTS 200 Cabel Street Louisville, Kentucky 40206 Phone Toll-Free: 877-771-5438

¹ Rise height measure with telescoping screw pad in highest position.

[.] 2 Specifications are listed without rubber pad for measurements with rubber pad add $^{1/4^{\prime\prime}}$ (6mm)