

Technical Specifications

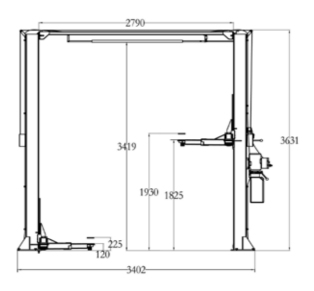
Two-Post

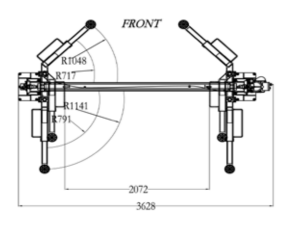
Automotive Lift Equipment

World-Class Safety and Reliability



| Type of Lift | Asymmetrical |
|-------------------------------|--------------------------------------------------------|
| Type of Equalization | Cable |
| Lifting Capacity | 3500 kg |
| Capacity Per Arm | 875 kg |
| Overall Width | 3628 mm |
| Width between Columns | 2790 mm |
| Drive-Thru Width | 2080 mm |
| Overall Height | 3631 mm |
| Under Bar Clearance | 3419 mm |
| Height to Lowered Lift Pad | 120 mm |
| Height to Raised Low Lift Pad | 225 mm |
| Front Arm Retracted Length | 717 mm |
| Front Arm Extended Length | 1048 mm |
| Rear Arm Retracted Length | 791 mm |
| Rear Arm Extended Length | 1141 mm |
| Maximum Lifting Height | 1930 mm |
| Lift Time / Lower Time | 49 / 45 seconds |
| Power Supply | 380V-415V, 3 Ph, 50/60 Hz 200V-240V, 1 Ph, 50/60 Hz |
| Hydraulic Oil Specification | ISO 32 10WT |
| Hydraulic Oil Capacity | 10L |
| Maximum Operating Pressure | 207 bar |
| Primary Safety | Mechanical lock at every 76mm starting at 610mm |
| Auxiliary Safety | Load holding valve on power rack |
| Hydraulic Safety | 2 cylinders direct, flow restrictors |





Snap-an Equipment

SINGAPORE Snap-on Tools Singapore Pte Ltd 25 Tagore Lane, #01-02, Singapore 787602 Tel: (65) 6451-5570 • Fax: (65) 6451-5574

INDONESIA
Snap-on Tools Singapore Pte Ltd - Indonesia Rep. Office
Graham Pratama Building, 20th Floor
J. M.T. Haryono Kav 15, Jakarta 12810, Indonesia
Tel: (62-21) 8370-9611 • Fax: (62-21) 8370-9612

MALAYSIA
Snap-on Tools Singapore Pte Ltd - Malaysia Branch
Unit A-2-3, Block A, 3-2, Jaya One
No. 72A, Jalan Universiti
46200 P.J., Selangor, Malaysia
Tel: (603) 7957-3088 • Fax: (603) 7958-2088

PHILIPPINES
Snap-on Tools Singapore Pte Ltd - Philippines Branch
4/F, 2053 Building, Edison Street, San Isidro
Makati City, 1234 Philippines
Tel: (63-2) 843-7935 • Fax: (63-2) 843-7730

THAILAND
Snap-on Tools (Thailand) Co. Ltd.
5th Floor, Talomsim Building, 924 Rama 3 Road
Bangongpang Yannawa, Bangkok 10120, Thailand
Tel: (66) 2294-9660 • Fax: (66) 2294-9665

HONG KONG
Snap-on Tools Hong Kong Limited
Unit 2010, 20/F, Laford Centre, 838 Lai Chi Kok Road
Cheung Sha Wan, Kowloon, Hong Kong
Tel: (852) 2370-3700 ● Fax: (852) 2370-3400

KOREA
Snap-on Tools Korea
#505 & 506, BuCheon Techno Park Block 3,
Building 301, 365 SamJung-Dong, OhJung-Gu
Bucheon City, GyeongGi-do, Korea 421-809
Tel: (82-32) 326-7310 Fax: (82-32) 326-7312

TAIWAN
Snap-on Tools Singapore Pte Ltd - Taiwan Branch
3F-4, #9 Wuquan 1st Road, New Taipei Industrial Park
Xinzhuang District 24892, New Taipei City, Taiwan ROC
Tel: (886-2) 2298-9789 ● Fax: (886-2) 2298-2288

Authorized Reseller:

Part of the machine is illustrated with optional accessories at extra cost. Code: 2502.818J 09/2011 Technical modifications reserved



John Bean SOL 3500 Clear Floor 2-Post Lift

Best in class design of uncompromising quality and safety





Majority of sliding blocks used in the market do not meet CE requirement

John Bean's specially engineered sliding blocks are extremely strong and resistant to wear, reducing maintenance cost and ensuring safety

The lift carriage sliding blocks are made of specially engineered self-lubricating and low maintenance materials - two characteristics that help reduce operating expenses considerably



- Sate operation using two hands
- Manual lock release
- Emergency stop with key lock to limit use of lift
- Motor overload included
- Hydraulic design with pressure relief system





CERTIFICATE

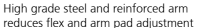
CE APPROVED - tested to exact CE standards - able to lift up to 1.5 times rated lifting capacity without permanent deformation



Dual Function Overhead Shut-off

Lifting automatically shuts off at full height, regardless if vehicle touches the safety shut-off bar. This prevent cylinders from dead-heading, causing premature failure of expensive cylinder and power units due to excessive pressure







Designed for very low pick-up points



Asymmetrical construction combined with the design of the supporting arms provide good door clearance - either in front of or behind the lifting post



• Designed to be safe and long lasting