



Azur 3.2t 2 Post Lift with Baseframe SF 9010/32

www.garageequipmentdirect.co.uk



Key Features

- Suitable for lifting most passenger cars and car derived vans
- Automatic arm locking
- 5 year warranty on self lubricating Nylatron operating and safety nuts
- Low minimum lifting pad height of just 90mm
- Foot /toe protection device fitted to lifting arms

About SF 9010/32

The best selling SF 9010/32 is suitable for lifting most passenger cars, car derived vans up to a gross weight of 3200kg. The SF 9010/32 has a heavy duty column design fabricated from FE430 grade steel and powerful 4.2kw motor synchronised with the slave column via a mechanical chain drive. The lifts load and safety nuts are manufactured from resilient Nylatron and work in conjunction with the precision engineered cold rolled screw manufactured from C40 high carbon steel. Minimum floor requirements for installation are a level 150mm thickness of C25 concrete.

Part Numbers and Ordering Information

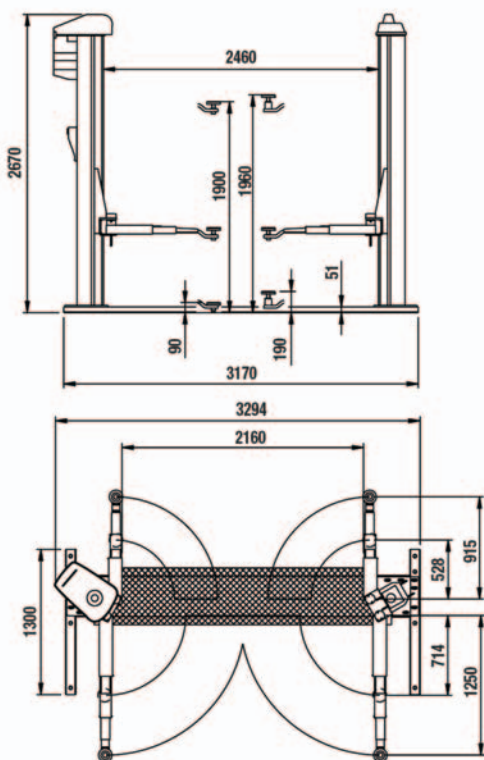
Description	Part No
Azur 3.2t 2 post mechanical lift 3ph with base-frame	SF 9010/32
Azur 3.2t 2 post mechanical lift with ratchet lift pad adjustment 3ph with base-frame	SF 9010/32/SP

Options & Accessories

Description	Part No
High Lift Pad Kit 20mm Set of 4	OA 50740
High Lift Pad Kit 100mm Set of 4	OA 50734
High Lift Pad Kit 170mm Set of 4	OA 50735
High Lift Pad Kit 250mm Set of 4	OA 50736
Low ceiling safety device	OA 61133

Technical Specifications & Dimensions

Pad height min	90mm
Raised height	1960mm (inc pad)
Motor supply	4.2kw
Drive through width	2160mm
Maximum load	3200kg
Maximum lifting time	55 secs
Net weight	600kg
Power supply	400V/ 50Hz/3Ph
Gross weight	650kg
Fused isolator rating	20 amp
Shipping specifications	2750 x 710 x 720mm



Compressor & Vehicle Lift Services

www.garageequipmentdirect.co.uk

Tel: 024 76491973

All information in this document is correct at time of publication. Tecalemit reserves the right to amend and alter specifications without prior notice. Please confirm any critical requirements with your supplier at time of ordering. © Tecalemit 2012
Issue No: SF 9010/32 Sept 2012