





## 15 / 20 TONNE AIR OPERATED FLOOR JACK





## Available in a 15 Tonne or 20 Tonne capacity.

- Minimum height of 1200mm & maximum height of 2000mm. (750mm lifting stroke)
- This unit is used on the pit floor instead of a conventional jacking beam running on pit edge rails.
- It may also be used on the garage floor under a vehicle lifted by column lifts.
- Fast acting air pump
- Triple layer of safety features Safety Lowering Valve, anti-burst valve & ram lock-off handle. (Security Struts can also be added as an optional extra to provide additional layer of security to the user).
- Each jack comes with 1x Dish Head Pansy.
- Front and rear handles for easy & ergonomic movement.
- Covered by a 5 year warranty.
- Spreader Beams available for this jack 13 Tonne Fixed or Telescopic





Capacity 15 Tonne Lift / 20 Tonne Lift

Wheels The lifting cylinder is mounted in an 800 mm square sprung base and is easily moved on 4

castors. On loads above 600 kg the castors retract, and the unit sits solidly on the floor.

Power Pack A high output air pump produces the high output flow to the cylinders raising the rams quickly to

the load. The design offers air over oil hydraulic power for advance and retract of the cylinders.

Control is by a single air valve. Up for advance and power lift and down for retract.

**Rams** The double acting hydraulic cylinder has a 750mm stroke. Top quality chrome plated rods are

used as well as the latest seal technology to ensure a long and trouble free life.

Warranty

All jacks designed and manufactured in accordance with Machinery Directive 98/37/EC and engineering standard: BS EN 1494:2001 (Materials handling equipment), complies with EC

requirements and LOLER lifting regulations. Each unit is fully tested, marked with serial number and supplied with a test certificate, year warranty. Each unit is fully tested, marked with a serial

number and supplied with a test certificate.



Security Struts Optional Extra

13T Fixed Spreader Beam Shown (Telescopic version also available)

