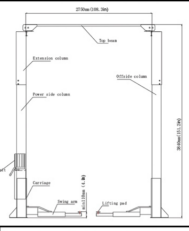
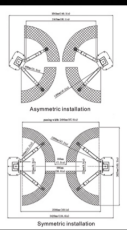
LAUNCH TECHNOLOGIES SA PTY LTD

#1 SELLER OF WORKSHOP EQUIMPENT IN SOUTH AFRICA











SQUARE LOW LIFTING TRAY Adjustment range - 25 - 90mm

EXTENSION SLEEVE

With Dual hydraulic cylinders drive, stable lifting and lowering. And it adopts two steel cables for equalization, force two carriages to move synchronously.











| CONFIGURATION INSTRUCTIONS | | Basic | CE Standard |
|----------------------------|---|--------------|--------------|
| Swing Arm | 2 Stage (800 ~ 1200) x4 | \checkmark | \checkmark |
| Unlocking System | Bilateral Manual Pull | ✓ | ✓ |
| Power Unit | Domestic Underneath - 2.2kw 10L | \checkmark | ✓ |
| Control Box | Electric Control Box | | ✓ |
| Lifting Pad | Double Screws Lifting Pad | \checkmark | ✓ |
| Safety Device | Cylinder travel limil module, button box, anti-explosion valve, guardrail | | ✓ |
| Colour | Launch Red, Launch Grey, Launch Blue | ✓ | ✓ |
| Warranty | 1Year | ✓ | ✓ |

PRODUCT PARAMETERS

| Rated Load | 4500kg | |
|----------------------|-------------------|--|
| Lifting Height | 1850mm | |
| Initial Height | 110mm | |
| Lifting Time | ≤50s | |
| Lowering Time | ≥20s ≤40s | |
| Passing Width | 2486mm | |
| Overall Width | 3370mm | |
| Overall Height | 2860mm | |
| Motor Power | 2.2kW | |
| Motor Voltage | Single phase/220V | |
| Working Noise | ≤75dB | |
| Working Oil Pressure | 16MPa | |
| Bottom Clearance | 1.1M | |
| Package | 2900* 550* 740mm | |
| Weight | 7600KG | |

PRODUCT FEATURES

- Fully automatic unlocking safety device is adopted for operating only with UP/DOWN button.
- The cable and oil pipe are fully concealed; with decent and elegant appearance.
- Double hydraulic cylinder and high strength chain drive makes stable and smooth lifting and lowering.
- Wire rope equalization system forces synchronous movement of two carriages and effectively prevents vehicle form tilting.
- 24V low voltage control box(IP54 level)ensures operator's safety.
- > Cylinder travel limit switch effectively protects cylinder and extends its lifespan.
- Emergency lowering valve can be manually operated to make lift lower safely in case power is off
- Flow-control valve is deployed to make lift slower or stop lowering for the case of oil pipe explosion ,thus protects operator's safety and vehicle not being damaged.
- CE-STOP function with safety alarm beep would automatically warn operators to keep safe distance from lift when it lowers to about 250mm high from ground.
- Door rubber pad protects car door from being damaged in collision.
- More lifting pads with different height meets the requirements for light lorries and
- Asymmetric arms are optional.
- Passed 115% dynamic loading test and 150% static loading test.
- CE certificated.