## TLT245AT

## TLT245AT 4500kg 2 Post Hoist



## Specifications:

- . Rated load: 4500kg
- . Lifting height: 1850mm
- . Initial height: 110mm
- . Lifting time: <50s
- . Lowering time: 20s~40s
- . Passing width: symmetric installation: 2486mm asymmetric installation: 2415mm
- . Overall width: symmetric installation: 3420mm asymmetric installation: 3563mm
- . Overal height: 3840mm
- . Motor power 2.2kw
- . Motor voltage: 3 phase/415V, 1 phase/240V
- . Working oil pressure: 18MPa
- . Working noise: <75dB (A)

## Features:

- 4500kg Heavy Duty floor clearance symmetric 2 post hoist
- · Work Safe Australia, third party engineered and assessed and CE certified
- Single-side manual safety lock
- · Single-side manual lowering device , safe and easy operation
- Fully concealed cables and pipes
- Dual hydraulic cylinders drive directly (without chains) makes stable and smooth lifting and lowering
- Wire rope equalization system fores synchronous movement of two carriages and effectively prevents vehicle from tilting.
- 24V low voltage control box (IP54 level) ensures operator's safety
- Cylinder travel limit switch effectively protects cylinder and extends its lifespan
- · Hose burst protection valves to avoid damage or injury in the event of hose failure
- · Door rubber pad protects car door from being damaged in collision
- More lifting pads with different height meets the requirements for light lorries and SUVs
- Passed 115% dynamic loading test and 150% static loading test
- · Asymmetric installation is available with optional kits





Consumable rubber pads



All tradmarks, logos, and brands are property of their respective owners. All company, product and brand names used here are for identification purposes only. Use of these names, logos, and brands does not imply endorsement. All pictures are for illustration purpose only. The real products might be different from the pictures. LAUNCH reserve the right to change the features and specifications without notice. Copyright © 2018 Launch Tech Australia