TLT240SC

Economical

Features

- Bilateral manual safety unlocking system.
- 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
- 24V cylinder travel limit switch effectively protects cylinder and extends its lifespan.
- 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
- CE certificated.
- Symmetric and asymmetric installation types are optional.

Technical parameters				
4000kg				
1850mm				
110mm				
≤50s				
≥20s≤40s				
Passing width for symmetric installation: 2486mm				
Overall width for symmetric installation: 3420mm				
Passing width for asymmetric installation: 2415mm				
Overall width for asymmetric installation: 3563mm				
3840mm				
2. 2kw				
3 phase/380v or Single phase/220V				
≤75dB (A)				
18M Pa				

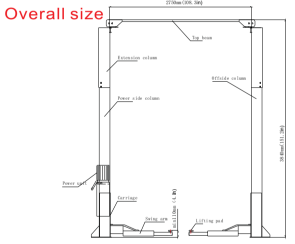
Configuration instructions

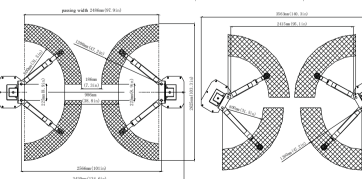
		Basic	CE Standard
Swing arm	2stage(800-1200)*4	•	•
Unlocking system	Bilateral manual pull	•	•
Power unit	Domestic (Underneath) 2.2KW 10L	•	•
Control box	Electric control box		•
Lifting pad	Double screws lifting pad	•	•
Safety device	Cylinder travel limit module, button box,anti-explosion valve,guardrail		•
Color	Launch red, Launch grey, Volkswagen blue, Hyundai blue, GM blue (Buick blue)	•	•
Warranty	1 year	•	•



Optional parts

90mm square low lifting tray accessory(adjustment range:25-90mm)	Extension sleeve 90、125、140mm
T	





Symmetric installation

Asymmetric installation

Environmental Requirement

Working temperature :	-5°C ~+ 40°C
Transport/storage temperature :	-5°C ~+ 40°C
Relative humidity: Temperature+	30℃,relative humidity 8 0 %
Height above sea level:	No more than 2000m