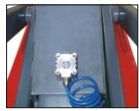


TLT630A Twin Scissors Lift



Pneumatic safety device



Rollers on baseplate



Safety gear

TLT830WA Double Scissors Lift



Control desk



Safety device



Hydraulic pipe



Turntable

Features

- Advanced design, compact layout, original shape and long lifespan
- Hydraulic system keeps both platforms at level position
- Mechanical protection device throughout the travel distance provides safety and simple operations
- Height limit system keeps the lift from being damaged
- Maintenance-free bearing with auto lubrication offers a long lifespan
- Surface-mounted or ditch-mounted installation options

Specifications

Capacity:	3.0T (7000lbs)
Max. Lifting Height:	2000 mm (78.7inch)
Lifting Time:	50Sec
Lowering Time:	18Sec
Motor (Optional):	2.2kW 1450 r/min
Voltage:	110v/200v60Hz 1PH/3PH 220v/380v50Hz
1PH/3PH	
Hydraulic Pressure	25 Mpa
Pneumatic Pressure:	5 kg/cm ²
Platform Size:	1580x520mm (62.2 x20.5 inch)
Overall Weight:	630 kg (1388.9 lbs)
Synchronization Precision:	40mm (1.6 inch)
Height difference:	5 mm (0.2 inch)

Environment Requirements

Working temperature:	0°C ~+40°C
Relative humidity:	≤80% at 30°C
Transportation/storage temperature:	-25°C ~+55°C
Altitude:	≤2000m

Features

- Hydraulic synchronization system keeps the two platforms leveled all the same time
- Height limit mechanism prevents the lift and vehicles from getting damaged
- The main cylinder and the cylinder of the secondary scissor are equipped with safety device that can be unlocked pneumatically. This guarantees exact wheel alignment measuring and a high degree of safety at the working area
- Integrated sideslip plates that can be locked pneumatically are the basis for effortless wheel alignment measuring
- Equipped with mechanical turntables for wheel alignment
- Maintenance-free bearings with automatic lubrication ensure a long lifespan
- Surface-mounted or ditch-mounted installation options

Specifications

Capacity:	3.0T (7000 lbs)
Lifting Height:	1900 mm(74.8inch)
Lifting Height(lifting table):	450mm (17.7 inch)
Lifting Time:	50Sec
Lowering Time:	18Sec
Motor (optional):	2.2kW 1450r/min
Voltage:	110v/200v 60Hz 1PH/3PH 220v/380v 50Hz 1PH/3PH
Platform Size:	4000x550 mm (157.5x21.7 inch)
Synchronization Precision:	5 mm (0.2 inch)
Hydraulic pressure:	Max.28 Mpa
Pneumatic pressure:	5kg/cm ²
Overall Weight:	2050kg (4919 lbs)
Working noise:	80dB (A)

Environment requirements

Working temperature:	0°C ~+40°C
Relative humidity:	≤80% at 30°C
Transportation/storage temperature:	-25°C ~+40°C
Altitude:	≤2000m