Electric powered Scissor lift





Flexible operation and more humanized

Controlled by PLC, the machine could perform more accurate for lifting, moving and turning actions. Control handle and operation switch are originally imported, they are flexible and durable in using;

By optimizing the control mode and control procedures, the machine operation is more userfriendly on the premise of the assurance of safety and reliability.

Advantages:

- Imported original battery, it can be used for more than 8 hours under general conditions;
- The machine operation is more user-friendly, and the machine can work on heeling condition with maximum gradient of longitudinal 3 degrees, lateral 1.5 degrees;
- The special bearings jointing the scissor parts by shaft sleeve are with good lubrication performance and free of maintenance;
- The platform has drain holes, without ponding, using skid proof patterned baseplate to improve anti-slip ability.

GTJZ1012	
Max. platform height	10m
Max. working height	12m
Load capacity	320kg
Platform size (LxWxH)	2.25mx1.15mx1.1m
Overall dimension L xW (stowed)	2.39mx1.15m
Overall weight (indoor/outdoor)/ (indoor only)	2570kg / 2380kg
Power unit	24V DC, 3kW

Non-trace tires are durable and not easy to scratch the ground

Non-trace tires are durable and not easy to scratch the ground, can be skid resistant and prevent stuck by the impurities.





Advantages:

 An open type hydraulic system has applied with explosion prevention strobe and emergency drop switch, ensure the workers can fall to the ground safely in the emergency situation;

- Single lifting oil cylinder structure, which can guarantee smooth system pressure, without impact;
- A safety bar has attached on the prong part of the machine, to guarantee the safety of the serviceman while they repairing the machine.

	GTJZ1212
Max. platform height	11.9m
Max, working height	13.9m
Load capacity	320kg
Platform size (LxWxH)	2.25mx1.15mx1.1m
Overall dimension L x W (stowed)	2.39mx1.15m
Overall weight (indoor/outdoor)/ (indoor only)	2900kg/2615kg
Power unit	24V DC , 3kW