



浙江吉鑫祥叉车制造有限公司
ZHEJIANG GOODSENSE FORKLIFT CO.,LTD



TB25R 新能源牵引车

New Energy Tractor

TB25R 新能源牵引车采用铅酸电池作为动力源，其结构形式为：前桥纵置摆臂式独立悬挂，采用螺旋弹簧加筒式液压减振器组成的阻尼减振系统；驱动桥采用纵置板簧式悬架，多片式钢板弹簧加液压筒式减振器减振。具有性能卓越、造型美观、驾乘舒适、无污染、低噪声、可靠性高等优点，能广泛运用于机场、港口、车站、库房等场所的牵引作业。

TB25R new energy tractor is equipped with Lead-acid batter composed by a vertical swing arm suspension system for the front axel and the Shock absorber damping system with spiral spring and hydraulic cylinder type shock absorption. The driving axel adopts the vertical plate spring suspension system and multi-plate spring with hydraulic cylinder type shock absorbing system. The tractor is widely used in airport, shipyard, railway station, warehouse and other location for its excellent performance, beautiful outlook, convenient driving experience, low noise, high reliability, and no revolution.



产品特点 Product Features

- 采用螺旋弹簧加液压筒式减振器减振，让驾乘更加平顺、舒适；
- 美国CURTIS电机控制器，控制精准高效，具有故障自我诊断等功能；
- 采用电动助力循环球式转向系统，回正良好，转向操作轻便灵活；
- 车体后侧面设有点动开关，具有微动调节功能，提高作业效率；
- 真空助力液压双回路四轮制动，具有极高的可靠性和安全性。
- Spiral spring and hydraulic cylinder type shock absorption system provides a stable and convenient driving experience.
- The precise Curtis controller has a self diagnosis function.
- The electric power re-circulation ball type steering system providing a easy and flexible steering operation with a nice return-ability.
- The micro-switch on the rear of the tractor provide a micro adjustment for the tractor to improve the working efficient.
- Vacuum booster hydraulic dual re-circulation four wheel braking system, reliable and safe.

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TB25R Technical Parameter

特性		Characteristic		
1.01	型号	Model	TB25R	
1.02	动力形式	Power Type	蓄电池 Battery	
1.03	额定牵引质量	Rated Traction	kg	25000
1.04	自重	Service Weight	kg	5000
尺寸参数		Dimension Parameter		
2.01	总长 (含牵引栓)	Overall Length	mm	3605
2.02	总宽	Overall Width	mm	1440
2.03	总高 (含/不含警灯)	Height	mm	1450/1980
2.04	轴距	Wheelbase	mm	2170
2.05	前悬距	Front Overhang	mm	615
2.06	后悬距	Rear Overhang	mm	820
2.07	轮距 (前/后)	Wheel Tread (F/R)	mm	1180/1220
2.08	牵引挂钩高度 (下/上)	Towing Coupler Height (Under/On)	mm	304.8/400
2.09	最小离地间隙	Ground Clearance	mm	150
2.10	最小转弯半径	Turning Radius	mm	3400
性能参数		Performance Parameter		
3.01	行驶速度 (满载/空载)	Travel (Loaded/Unloaded)	km/h	10/22
3.02	前轴承载重量	Front Axle Load	kg	1680
3.03	后轴承载重量	Rear Axle Load	kg	3320
3.04	最大牵引力	Max Drawbar Pull	kN	22
3.05	6km/h 车速下最大牵引力	Max Drawbar Pull @ 6km/h	kN	13
3.06	续驶里程	Mileage	km	52
3.07	制动距离 (牵引25t 10km/h车速)	Braking Distance (Full Draw @10km/h)	m	≤5.5
电动机		Motor		
4.03	额定功率	Rated Output	kW	23
4.04	额定扭矩	Rated Torque	N · m	106.5
4.05	额定转速	Rated Speed	r.p.m	2063
4.06	额定电压	Rated Voltage	V	55
4.07	额定电流	Rated Current	A	295
蓄电池		Battery		
5.01	类型	Type	铅酸蓄电池 Lithium iron phosphate Battery	
5.02	电压/容量	Voltage/Capacity	V/Ah	80/550
控制器		Controller		
6.01	工作电压	Working Voltage	V	80
6.02	最大工作电流	Max Working Current	A	540



- CAN通讯大屏幕LED仪表, 显示信息量大, 具有良好的电磁兼容及防水防尘特性;
- CAN, LED Meter, Integrated display, EMC and Water-dust prevention.



- 汽车专用手排挡, 荧光显示档位, 带锁定功能, 防误操作;
- Vehicle transmission, fluorescent display, lock-out function for mistake operation.



- 点动开关具有微动调节功能, 作业效率高;
- Micro-switch for micro adjustment with high efficiency.

单位: mm

Vehicle Dimensions

