



## 4-5t

### G3系列交流蓄电池平衡重式叉车

G3 series AC Electric Forklift Truck

标准配置 Standard configuration	选装装置 Optional device
宽视野基本型门架 标准货叉 川流货叉架 挡货架 两片多路阀 蓄电池自动补水 全悬浮座椅 护顶架 液晶组合仪表 脚踏式油门 牵引销 LED信号灯、闪烁式警示灯 驾驶室管理系统 USB接口 转弯自动减速	宽视野 挡风 无盖实心胎 警示灯(旋转和蜂鸣) 后工作灯 用户指定颜色 侧脚踏 其他属具
Wide view standard mast Standard fork Class III standard carrier Backrest Two-spools valve Battery Automatic water filling for battery Full suspension seat Overhead guard LED combined display Solid tyres Traction pin LED signal light, LED warning light(flashing) Smart fleet management system USB interface Automatic steering slow down device	Cab Windshield Coloring tyres(white/green) LED warning lights(rotating /buzzer) Rear work light Customer color Side shifter Other attachments



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\*Our products are subject to improvements and design without notice.

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### 美学与功能设计的完美结合

#### 智能、安全、高效、节能环保的全新一代产品

#### Perfect Combination of Aesthetics and Functional Design

New generation with characteristics of smart, safe, high efficiency, energy saving and environment friendly

#### 可靠性高 High Reliability

- 采用免维护密封蓄电池,产品成熟可靠,久经市场考验;
- 采用国际知名品牌电机,寿命长;
- 行驶及叉车均采用免维护的电机;
- 采用国际知名品牌电机,智能控制;
- 采用名牌制动系统,全面提升整车性能,安全可靠。
- Maintenance free integrated a/c which is mature and has been tested by market is used on the truck.
- Oil-cooled wet disc type brake is free from maintenance.
- Maintenance-free AC motors are used for driving and pump motors.
- World famous controller is used.
- Large smart instrument can monitor the truck state overall and it is safe and reliable.

#### 安全性高 High Safety

- 采用无梁叉车主体结构,整车重心低,横向稳定性高;
- 降低座整体式防撞保险杠,提升作业安全系数;
- 通过底盘制动轴,全面提升整车制动安全系数;
- 电机中置,整车重心低,稳定性高;
- 后桥保护点前置,提升整车横向稳定性;
- 特有的自动减速功能,提升车辆转弯作业安全性;
- 门架上置安全钩,提升作业安全性。
- Tail-fuse structure reduces the center of gravity and improves lateral stability.
- High strength and integrated type welded overhead guard improves safety.
- Side-pulling battery changing way is standard configuration and improves battery charging efficiency.
- Middle-positioned battery reduces the center of gravity and improves stability.
- High positioned rotation point of rear axle improves lateral stability of the truck.
- Automatic deceleration when steering improves working safety.
- Max lifting buffering improves operation safety.



#### 更节能 More Energy Saving

- 采用全新设计的灯光系统,更加节能;
- 采用独立转向系统,节能环保;
- 标配双叉叉专用轮胎,行驶更加节能。
- 超细结构件,更加节能。
- LED lights are more energy saving.
- Independent steering system is energy saving and high efficiency.
- Special tyres for electric trucks are adopted and make travelling more energy saving.
- Steering unit with super low torque is more energy saving.

#### 人机舒适性提升 Improved man-machine comfort

- 门架上、下缓冲功能,操作更安全、舒适
- 优化设计,提供转向踏板高度及更大的上车空间
- 脚踏式离合制动踏板,减少转向操作难度
- 悬空踏板及宽视野门架,提升驾驶体验;
- 优化蓄电池安装方式及平衡重设计,提升视野范围;
- 脚踏板下沉,提升脚踏空间。
- Max lifting and falling buffering makes operation safe and comfortable.
- The truck has lower pedal height and larger ingress and egress space.
- Standard configuration of steering actuated by steering wheel reduces steering process.
- Suspension seat and wide view mast improve driving experience.
- Optimal battery layout and design of counterbalance improve the rear view.
- Lower layout of lifting cylinder improves the space for legs.

#### 维修便捷性提升 Easy Maintenance

- 电机设置在平衡重内部,便于检修;
- 可拆卸油箱及底板,提升维护便捷性。
- The controller is inside of the balanceweight and it is easy for maintenance.
- Removable oil tank and floor board make maintenance easier.

