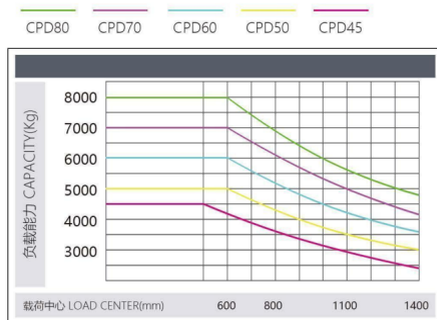


4.5-8t
H系列锂电池平衡重式叉车
H SERIES LITHIUM BATTERY POWERED COUNTERBALANCE FORKLIFT



注：
 竖轴表示承载量，横轴表示载荷中心。载荷中心是从货叉正面计算起，标准载荷的基点是指负荷边长为 1000 毫米的立方体中心位置。当门架前倾、使用非标准货叉或装载超过正常宽度的负荷时，将会使承载量减少。通过负荷曲线图，能及时地了解标准门架在各种载荷中心时的承载能力。

Note:
 The vertical axis stands for the load capacity and the horizontal axis stands for the load center. The load center is calculated from the face of the fork. The base point of the standard load is the center of the cube with a load side length of 1000 mm. When the mast leans forward, or non-standard forks are used, or loads exceeds normal width, the load capacity will be reduced. Through the load chart, the bearing capacity of the standard mast at various load centers can be timely understood.

高品质锂电池
 High quality lithium battery

标配和鼎大品牌锂电池，使用寿命长，质保五年。零污染，免维护，1.5-2 小时即可快速充满，随用随充，更适合多班次场景作业。

Standard equipped with Heding high quality lithium battery. Long service life, five-year's warranty, zero pollution, maintenance free. 1.5-2 hours for full charge, more suitable for multi-shift work.



加强型部件
 Reinforced components

配置免维护湿式盘式制动系统，制动性能优异。一体式铸造驱动桥久经市场验证，结构紧凑，受载变形小，防水防尘，维护成本低。

The maintenance-free wet disc brake system provides excellent brake performance. The compact structure, small deflection, and dust-proof and water-proof design of the casting steering axle endow the forklift with long service life and working reliability.



高效的驱动系统
 Efficient driving system

先进的电机驱动系统，结构紧凑，行驶和爬坡性能更高，扭矩更大，动力更强劲。

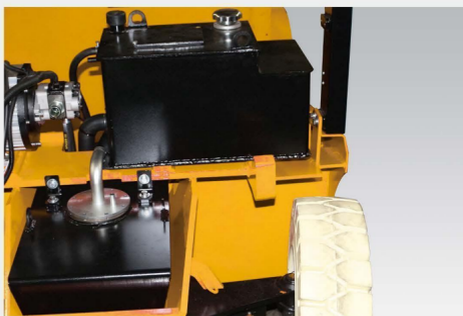
Advanced motor drive system with compact structure generates better driving and climbing performance, higher torque and more powerful forces.



主副液压油箱
 Main and auxiliary hydraulic oil tanks

采用主副两个液压油箱，油液容量加大，保证液压系统的工作稳定性。散热面积加大，且配有过滤装置，保证良好的散热性能和液压油清洁度。

Equipped with main and auxiliary hydraulic oil tanks. The enlarged fluid capacity ensures the steady operation of hydraulic system while the filter unit and extended cooling area make for excellent heat dissipation performance and optimum fluid cleanliness.



能量再生技术 RENEWABLE ENERGY TECHNOLOGIES

应用负荷传感优先转向和交流控制能量再生技术，叉车更节能，蓄电池单作业循环时间最大延长 15%。

With the use of the excellent load-sensing steering system and AC controlling renewable energy technologies, the forklift is more energy-saving and the working hour of the battery is extended by 15%.

