



## 合肥搬易通科技发展有限公司

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电动托盘搬运车系列 MEW20





## 产品特性 PRODUCT FEATURES



- 人机设计的操作舵柄,简洁美观,所有操作功能独 立且易于实现;
- The steering handle designed by man and machine is simple and beautiful. All operation functions are independent and easy to realize;





- 直流永磁驱动电机,动力强劲,性能卓越;
- 美国AMP防水防尘插件,给予线路可靠保护 ,大大降低了电器故障;
- DC permanent magnet drive motor, strong power, excellent performance;
  The amp waterproof and dustproof plug-in in the United States provides reliable circuit protection, greatly reducing electrical failure;



- 免维护电池,使用更省心,内置式充电机,充 电更方便;
- Maintenance free battery, easy to use, built-in charger, more convenient to charge;



■ 结构精致,细节出色,内外部结构设计精湛,每个细节都精益求精; ■ 紧凑的整车设计,体积小巧,节省空间,尺寸小巧,在很小的通道亦能顺利通行; The structure is exquisite, the details are excellent, the internal and external structure design is exquisite, each detail is striving for perfection;
 Compact vehicle design, small size, space saving, small size, in a very small channel can also pass





1.1	制造厂商 Manufacture		MiMA
1.2	系列号 Model		MEW20
1.4	技术资料对应代号 Technical data corresponding to the code		MEW20
1.5	动力类型 Power unit		电动 Electric
1.6	驾驶方式 Operation	***************************************	步行式Walking
1.7	额定载荷 Load capacity	Q(kg)	2000
1.8	载荷中心距 Load center	C(mm)	600
1.9	前悬距,货叉 最低点 centre of support arm wheel to face of fork, fork lowered	x(mm)	969
.10	轴距,货叉最低点 Wheelbase,Fork lowered	y(mm)	1291
量/w	veight		
2.1	整车重量(含电池)Service weight(with battery)	(kg)	400
2.2	满载时的桥负荷,驱动侧/承重侧 Axle loading, laden drive/load	(kg)	850/1550
2.3	空载时的桥负荷,驱动侧/承重侧 Axle loading, unladen drive/load	(kg)	310/90
论胎/T			······································
3.1	轮胎类型,驱动侧/承重侧 Tyre,operator/load side	***************************************	聚氨酯PU
3.2	轮胎尺寸,承重侧 Tyre size,load	(mm)	φ78×70
3.3	轮胎尺寸,驱动侧 Tyre size,drive	(mm)	φ210×70
3.4	稳定轮尺寸 Auxiliary wheel size	(mm)	φ100×40
3.5	车轮数量 前/后(X=驱动轮) Wheels number,front/back(X=driven)		4 /1x+2
3.6	轮距,驱动侧 Tread, drive	b4(mm)	500
3.7	轮距,承重侧 Tread, load	b5(mm)	530
7个	limensions		
4.1	起升高度 Lift height	h2(mm)	115
4.2	作业时舵柄高度 Height drawbar in driving position,min./max.	h1(mm)	760/1244
4.3	叉面最小离地高度 Fork height,lowered	h3(mm)	85
4.4	整车长度 Overall length	L1(mm)	1700
4.5	整车宽度 Overall width	b1(mm)	730
4.6	货叉尺寸 Fork dimensions	l/e/s(mm)	1150/45/160
4.7	货叉外侧距 Fork spread	b1(mm)	680
4.8	货叉离地间隙 Ground clearance,centre of wheelbase	m2(mm)	40
4.9	直角堆垛通道宽度(托盘1000x1200) 载荷中心距 500 Aisle width,1000×1200 pallet,Load center 500	Ast(mm)	1990
1.10	直角堆垛通道宽度(托盘800×1200) 载荷中心距 600 Aisle width,800×1200 pallet,Load center 600	Ast(mm)	2040
1.11	转弯半径 Turning radius	Wa(mm)	1600
上能/F	unction		
5.1	行驶速度,满/空载 Travel speed,with/without load	(km/h)	3.6/3.7
5.2	起升速度,满/空载 Lifting speed,with/without load	(mm/s)	39/46
5.3	下降速度,满/空载 Lowering speed,with/without load	(mm/s)	46/40
5.4	最大爬坡能力,满/空载(S2-5min) Max. climbing ability ,with/without load(S2-5min)	%(tanθ)	3/10
5.5	制动方式 Service brake		电磁式Electromagnetic type
x动/P	lower		
6.1	驱动电机功率(S2-60min) Drive motor rating(S2-60 min)	(kw)	0.75(DC)
6.2	起升电机功率,(S3-15%) Lift motor rating(S3-15%)	(kw)	0.8(DC)
6.3	蓄电池,电压/额定容量 Battery voltage/rated capacity	(V/Ah)	24/100
6.4	电池重量 Battery weight	(kg)	70
6.5	转向系统 Steering System	V-5/	机械式mechanical
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