

Durable Parts Ensure Qualified Products

Handl

High maneuverability, A single touch for VNA, Turtle speed mode



Portable Li-Ion Battery

10 seconds quick change, 2000 cycles with 80% residual capacity



Drive Unit

UK PG controller, High quality motor, Reliable driving wheel



Key Switch

Integral design of key switch/ emergency stop



Brake Release (Option)

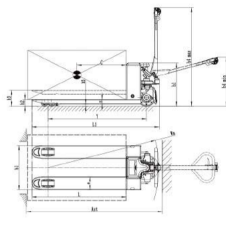
Just use like hand pallet truck



Specifications

ET15MH-P / ET20MH-P Electric Pallet Truck

Parameter and Performance



1	Manufacturer		Microlift		
2	Model		ET15MH-P	ET20MH-P	
3	Drive		Electric		
4	Lift		Electric/Manual		
5	Operator type		Pedestrian		
6	Load Capacity	Q	1500kg (3300lbs)	2000kg(4400lbs)	
7	Load Center	С	600mm	(23.6")	
8	Wheelbase	Υ	1202mm/1272mm (47.3"/50.1")		
9	Service Weight		120/125kg (264/275lbs)	125/135kg(275/297lbs)	
10	Overall Height	h1	524mm (20.6")		
11	Fork Height (Lowered)	h2	80mm (3.15")		
12	Lift Height	h3	200mm (8")		
13	Tiller Arm Height	h4	560mm~1280mm (22"~50.4")		
14	Ground Clearance	h5	27mm (0.9")		
15	Overall length	L1	1546mm/1616mm (60.8"/63.6")		
16	Overall Width	bl	540mm/680n	540mm/680mm (21"/27")	
17	Fork Size	L	1150mm/1220mm (45"/48")		
		S	53mm (2.1")		
		e	160mm (6.3")		
18	Turning Radius (Min.)	Wa	1352mm/1422mm (53.2"/56")		
19	Aisle width for pallets 1000x1200 crossways	AST	1980mm (78")		
20	Aisle width for pallets 800x1200 crossways	AST	1880mm (74")		
21	Drive motor		0.75kw	0.90kw	
22	Travel Speed (laden/unladen)		4/4.5km/h (2.5/2.8mph)		
23	Max. Gradeability (laden/unladen)	%	8%/20%	5%/20%	
24	Brake Service		Electron	Electromagnetic	
25	Lift Motor		0.65kw		
26	Controller Manufacturer/Type		PG 190		
27	Battery Voltage/Capacity V/Ah	V/Ah	24V/20Ah Li-lon		
28	Charger	А	24V/4A (24V/10A option)		

Innovation that Powers Your Vision

Patented I-Touch (Option)



2.5 inch screen, High resolution, Smart Touch



Password setting, Prevent from untrained operation



Digital display of milage, Battery status, Adjustable driving speed, Approximate load weight



Single touch for VNA Mode, Readable slope degree, Direct diagnose of fault







