

Customization is available
Products and specifications are
subject to change without notice



www.ep-ep.com

Electric Pallet Truck

Option:

- Battery tray
- Special in-line caster for rough ground
- “creep” switch
- Single or double load wheel
- Easy charging plug
- Two speed on operating handle
- Entry and exist rollers
- Double pallet long forks
- 4-bolt caster
- Industry battery
- Maintenance free battery
- Hand set
- Grease fitting
- BDI & hour meter



EPT-20-20E



EPT-20-13M



EPT-20-20A



EPT-20-20W

E-P Equipment Co.,LTD

Let's grow together...
E-P Equipment is a specialized manufacturer of material handling equipment.

www.ep-ep.com

China:

E-P EQUIPMENT CO., LTD

① Hangzhou Tiantang Development Zone
No.308 Shiqiao Road, Hangzhou, China
② Da Song Nan Meng, Ying County, Ningbo, China
Tel: 86-571-87219297/87219221/87219203
Fax: 86-571-87219218/87219150
Email: info@ep-ep.com

USA:

E-P EQUIPMENT, USA CORP.

1865 E.Main St.
Suite F, Duncan, SC 29334
Tel: 1-864-486-8774
Fax: 1-864-486-8779
Toll Free: 866-373-8722
E-mail: info@ep-ep.com

Japan:

E-P EQUIPMENT JAPAN

#1052-16-10 Hirao, Inagi-shi
Tokyo 206-0823 Japan
Tel: 81-42-3506422
Fax: 81-42-3506423
E-mail: ep-japan@ep-ep.com

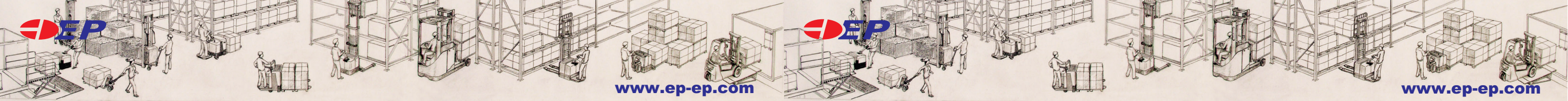
Korea:

E-P EQUIPMENT KOREA

1058-Ra Dong, Buck Yi-Dong,
Ilsan/Gu, Koyang/Shi, Kyunggi/Du,
Korea
Tel: 82-31-9254100
Fax: 82-31-9254102
E-mail: ep@ep-ep.co.kr



Let's grow together
ISO9001



Specifications:

MODEL			EPT-20-13M		EPT-20-20W			
			540	685	540	685		
1	Characteristics	Capacity	kg	1300		2000		
2		Operator type		Walkie				
3		Wheel (Drive/Load)		Polyurethane/Polyurethane				
4		Wheel quantity		1D+4L/1D+2L				
5	Specifications	Maximum speed	Laden Unladen	km/h	4.6 5.9	4.6 5.9		
6		Maximum lifting speed	Laden Unladen	m/s	0.056 0.060	0.051 0.060		
7		Maximum lowering speed	Laden Unladen	m/s	0.057 0.059	0.052 0.059		
8		Gradeability	Laden Unladen	%	5/7		5/7	
9	Dimensions	Lifting height		mm	120		120	
10		Ground clearance+fork thickness		mm	74/85		85	
11		Raised height		mm	194/205		205	
12		Overall length		mm	1570	1620	1802	1852
13		Fork length		mm	1150	1200	1150	1200
14		Body length		mm	420		652	
15		Overall width		mm	704		764	
16		Overall fork width		mm	540	685	540	685
17		Min. outside turning radius		mm	1384	1434	1617	1667
18		Fork width		mm	160		185	
19		Aisle width (800*1200mm pallet): horizontal/vertical		mm	1540	1720	1600	2000
20	Aisle width (1000*1200mm pallet): horizontal/vertical		mm	1720	1720	1800	2000	
21	Max battery size (L*W*H)		mm	280*178*280		650*215*587		
22	Driving system	Battery type			Maintenance Free	Industry		
23		Voltage/Capacity	V/Ah		24/60	24/210		
24		Driving motor	kw		0.6	0.93		
25		Lifting motor	kw		0.8	2.2		
26		Control system			Curtis 1243			
27		Traveling brake			Regenerate			
28	Packing brake			Electromagnetic	Mechanical			

Specifications:

MODEL			EPT-20-20E		EPT-20-20A			
			540	685	540	685		
1	Characteristics	Capacity	kg	2000		2000		
2		Operator type		Rider				
3		Wheel (Drive/Load)		Polyurethane/Polyurethane				
4		Wheel quantity		1D+4L/1D+2L				
5	Specifications	Maximum speed	Laden Unladen	km/h	6 8	6 8		
6		Maximum lifting speed	Laden Unladen	m/s	0.056 0.060	0.056 0.060		
7		Maximum lowering speed	Laden Unladen	m/s	0.057 0.059	0.057 0.059		
8		Gradeability	Laden Unladen	%	5 7		5 7	
9	Dimensions	Lifting height		mm	120		120	
10		Ground clearance+fork thickness		mm	85		85	
11		Raised height		mm	205		205	
12		Overall length (unfolded)		mm	2210	2260	2077	2127
13		Fork length		mm	1150	1200	1150	1200
14		Body length (folded)		mm	710		927	
15		Overall width		mm	802		802	
16		Overall fork width		mm	540	685	540	685
17		Min. outside turning radius		mm	1655	1705 (folded)	1872	1922
18		Fork width		mm	185		185	
19		Aisle width (800*1200mm pallet): horizontal/vertical		mm	1636	2563	1630	2245
20	Aisle width (1000*1200mm pallet): horizontal/vertical		mm	1836	2563	1838	2245	
21	Max battery size (L*W*H)		mm	608*274*480				
22	Driving system	Battery type			Industry			
23		Voltage/Capacity	V/Ah		24/210			
24		Driving motor	kw		2.2			
25		Lifting motor	kw		2			
26		Control system			Curtis 1243			
27		Traveling brake			Regenerate			
28	Packing brake			Electromagnetic				