



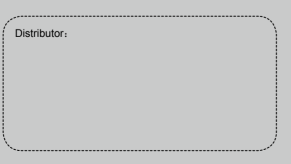
Anhui **TEU** Forklift Truck Co.,Ltd.

Tel: 0086-551-65717981 65717980 Fax: 0086-551-65711998

Zip: 230601

Add: No.656 Fangxing Road, Economic and Technological Development Zone Hefei, Anhui, China.

Email: admin@teuforklift.com
Web: www.teuforklift.com





TEU Warehouse Equipments

Efficient performance Comfortable operation Safety and reliability Easy maintenance.



ANHUI TEU FORKLIFT TRUCK CO., LTD.







Company Profile

Anhui TEU Forklift Truck Co.,Ltd. founded in 2007, located in Hefei,China, with 35,000 square meters area and 200 million RMB of investment, is a professional company, focus on research, development, manufacturing, sales, after-sales service of IC & electric counter balanced forklift, reach truck, stacker, pallet truck and other warehouse equipments and their spare parts.

TEU possesses vehicle assembly lines, painting lines, welding lines ,standard test sites and various testing and detection equipment and facilities, and the annual production capacity reaches to 10,000units.

TEU products have obtained ISO90001 quality system certificate, special equipment

manufacturing license, CE certificate and SGS certificate. Many TEU forklifts are known as high -tech products, and both quality and technology level of TEU products are in the leading position in China.

The members of Big TEU Family now distributes in domestic and international market, covering nearly a hundred countries and regions. In the coming days, TEU will insist high-quality products and high-level service, invest more capital and technology to research and develop new model forklifts to satisfy customers demands and to perfect marketing and service network. Welcome to the Big TEU Family.





- Simple and smooth control system, automatic handle accelerating, and smart operation system.
- High-frequency MOSFET AC controller provides unparalleled flexibility and precise speed control, with superior speed control properties and good matching performance of controller and motor, with regenerative brake, reversing brake and ramp anti-slide functions, safe and reliable.
- With side-open battery. Easier to replace battery.
- Electric Power Steering system(EPS) makes steering lighter and more flexible, and operation more accurate, reduces the operator's labor intensity.
- Innovative multi-functional handle. The functions of tilt forward/backward are now integrated with lifting/lowering and driving forward/backward on to the same handle, that makes operation easier and quicker.
- With the advanced vertical AC drive system, the motor gets more energy and greater braking torque to make it more powerful and better in acceleration. Also it has many other advantages, like high efficiency, smaller size, lighter weight, free maintenance, easier cooling, longer life and so on.



		M	Load capacity			
Mast	Max. Liftting height	Free lift height	Mast height (fork lowered)	Overall height fork raised (with backrest)	Tilt range forward/ backward	c=500mm without sidesway
	mm	mm	mm	mm	deg	
Wide view mast VM	3000	135	1995	3949	2/5	
Wide view mast VM	3500	135	2245	4449	2/5	
3 stage free lift mast VFHM	4000	1355	1878	4949	2/5	
3 stage free lift mast VFHM	4500	1522	2045	5449	2/5	





,	SS	eries Stand-on Counter Balanced F	orklift Mai	n Specifica	tions					
	1	Brand			TEU					
	2	Model		S10	S13	S15				
n	3	Drive type			Electric					
Specification	4	Operation type			Stand-on					
Scific	5	Rated load capacity	t	1	1.3	1.5				
Spe	6	Load center	mm		500					
	7	Front overhang	mm		150					
	8	Wheelbase	mm	118	39	1316				
ight	9	Weight (with battery)	mm	1460	1660	1860				
20	10	Tyre type			Polyurethane					
wieel and chassis	11	Drive wheel size	mm		Ф 250 ×75					
5	12	Bearing wheel size	mm		Ф250×120					
<u>a</u>	13	Number of wheels front/rear (x=drive)			2/1x					
D D	14	Front tread	mm		866					
>	15	Rear tread	mm		0					
	16	Mast / fork tilt angle forward/backward	deg		2/5					
	17	Mast height (fork lowered)	mm		1995					
	18	Free lift	mm		135					
	19	Max. lifting height	mm							
	20	Overall height fork raised (with backrest)	mm		3000 3949					
	21	Handle lever height at operation position (min./max.)	mm		1105/1440					
_	22	Overall length (with fork)	mm	253		2657				
	23	Truck length	mm	159		1717				
<u> </u>	24	Truck width	mm		998					
5	25	Fork size	mm		35/100/950					
	26	Fork adjustable width (outside)	mm		220-720					
	27	Ground clearance under mast	mm		90					
	28	Ground clearance at wheelbase center	mm		86					
	29	Aisle width for pallets 1000x1200 crossways	mm	290		3029				
	30	Aisle width for pallets 800x1200 lengthways	mm	301	10	3137				
	31	Turning radius	mm	143	38	1565				
	32	Travelling speed (full load/ no load)	km/h		5.2/5.5					
2	33	Lifting speed (full load/ no load)	mm/s	100/120	100/130	100/140				
<u> </u>	34	Lowering speed (full load/ no load)	mm/s		136/120					
renomiance	35	Gradeability (full load/ no load)	%		6/10					
Ĭ	36	Brake type			Electromagnetic					
	37	Drive motor power	KW	1.5	2.0	2.5				
	38	Lifting motor power	KW	2.2	2.5	3.0				
	39	Battery			no					
Ξ	40	Battery voltage / Capacity	V/Ah	24/210						
	41	Battery weight (±5%)	kg	210						
^	42	Drive control type	J		AC speed control					
Ď	43	Noise level	dB(A)		70					
Others	44	Steering type	, ,		Electronic Power					



TW Series 15 Electric Stacker



TEU TEU

- Reinforcing steel set between inner and outer mast, ensures the mast won't tilt forward while lifting with load, and makes the truck more stable.
- Permanent Magnetic Motor Drive System with smaller size, lighter weight, lower loss and higher efficiency.
- Original Germany water-proof micro switch is able to adapt to cold, wet, dust and other harsh environment.
- External charger makes better heat radiation and avoids the damage from vibration while the vehicle runs.
- ◆ The key switch and power gauge integrated on the handle makes operation more easier.
- With Four-color LED power meter (displaying green, blue, orange and red in turn), operator can visually know the remaining battery capacity.
- Operation handle equipped with high-quality pneumatic spring is durable and long-life . It can reset slowly and automatically after releasing.
- Handle with turtle speed switch makes speed control more precise.
- ◆ Lifting and lowering buttons are setting on both sides of the handle, makes operation easier and more convenient.
- As an economical stacker, also equipped with high-power and performance lifting pump, which ensures lifting powerful.
- The operation handle designed to be ergonomic for pedestrian truck, which makes operation more comfortable.
- With Side-drive design, it can make a small turning radius and better vision, reduce operation aisle effectively and apply to small operation space.



	1	Brand		TEU
	2	Model		TW15
Ę	3	Drive type		Electric
	4	Operation type		Pedestrian
	5	Rated load capacity	t	1.5
)	6	Load center	mm	600
	7	Front overhang	mm	720
	8	Wheelbase	mm	1167
ght	9	Weight (with battery)	mm	495
	10	Tyre type		Polyurethane
	11	Drive wheel size	mm	Ф 210 ×70
	12	Bearing wheel size	mm	Φ 80 ×70
5	13	Balance wheel size	mm	Φ115×55
	14	Number of drive, balance / bearing wheel (x=drive)		1x+1/4
	15	Tread, drive end	mm	522
	16	Tread, bearing end	mm	410/535
	17	Mast height (fork lowered)	mm	1995
	18	Free lift	mm	0
	19	Max. lifting height	mm	3000
	20	Overall height fork raised (with backrest)	mm	3424
	21	Handle lever height at operation position (min./max.)	mm	700/1225
	22	Lowered fork height	mm	86
	23	Overall length (with fork)	mm	1740
	24	Truck length	mm	590
	25	Truck width	mm	795
	26	Fork size	mm	60/160/1150
	27	Overall fork width	mm	570/695
	28	Ground clearance at wheelbase center	mm	26
	29	Aisle width for pallets 1000x1200 crossways	mm	2074
	30	Aisle width for pallets 800x1200 lengthways	mm	2040
	31	Turning radius	mm	1342
,	32	Travelling speed (full load /no load)	km/h	4.0 / 4.2
	33	Lifting speed (full load/ no load)	mm/s	92/136
	34	Lowering speed (full load/ no load)	mm/s	112/98
5	35	Max. gradeability (full load/ no load)	%	6/8
	36	Brake type		Electromagnetic
	37	Drive motor power	KW	0.75
	38	Lifting motor power	KW	2.2
	39	Battery		no
	40	Battery voltage / Capacity	V/Ah	2×12/100
	41	Battery weight (±5%)	kg	2×27
	42	Drive control type		DC speed control





TS Series 10 > 20 Electric Pallet Stacker



- High-frequency MOSFET AC controller provides unparalleled flexibility and precise speed control, with superior speed control properties and good matching performance of controller and motor, with regenerative brake, reversing brake and ramp anti-slide functions, safe and reliable.
- With side-open battery. Easier to replace battery.
- With the advanced vertical AC drive system, the motor gets more energy and greater braking torque to make it more powerful and better in acceleration.
- Lifting limitation function. When the fork raises to the top, the lifting limitation system
 will automatically cut off the power supply for lifting and stop smoothly. Meanwhile it
 reduces the energy loss and prolong hydraulic system and related parts life.
- Floating support set up in driving system
- Standard with EPS, the booster reaction is more sensitive. The controller has selfdiagnostic function, when connecting with hand-held unit, it will display the fault code and troubleshoot quickly and accurately.







	TS	10-20 Electric Pallet Stacker (single cylind	der)															
	1	Brand								TEU								
		Model		TS1016	TS1025	TS1030	TS1033	TS1036	TS1616	TS1625	TS1630	TS1633	TS1636	TS2016	TS2025	TS2030	TS2033	TS2036
5	3	Drive type								Electric	:							
Specification		Operation type			Stand-on													
ecifi	5	Rated load capacity t 1 1.6 2.0										2.0						
Sp	6	Load center	mm							600								
	7	Front overhang	mm							639								
	8	Wheelbase	mm							1295								
Weigh	t 9	Weight (with battery)	mm	920	995	1030	1050	1070	940	1015	1065	1085	1105	960	1035	1090	1115	1135
	10	Tyre type								Polyuretha	ane							
chassis	11	Driving wheel size	mm							Ф 250 ×7	75							
cha	12	Bearing wheel size	mm							Ф 80 ×7	0							
and	13	Balance wheel size	mm							Ф115×	55							
Wheel	14	Number of drive, balance / bearing wheel (x=drive wheel)								1x+2/4								
₹	15	Tread,drive end	mm							580								
	16	Tread, bearing end	mm							390/518	5							
	17	Mast height (fork lowered)	mm	1990	1741	1991	2141	2291	1990	1741	1991	2141	2291	1990	1741	1991	2141	2291
	18	Free lift	mm							166								
	19	Lifting height	mm	1600	2500	3000	3300	3600	1600	2500	3000	3300	3600	1600	2500	3000	3300	3600
	20	Overall height fork raised (with backrest)	mm	1990	2908	3408	3708	4008	1900	2908	3408	3708	4008	1900	2908	3408	3708	4008
	21	Height of platform	mm 128															
	22	Handle level at operating position	mm															
-G		Fork height (lowered)	mm	86														
imension	24	Overall length (with fork)	mm							2040								
Dime		Truck length	mm							890								
		Truck width	mm							808								
		Fork size	mm							60/180/11								
	28	Overall fork width	mm							570/695	5							
		Ground clearance	mm							24								
		Aisle width for pallets 1000x1200 crossways	mm							2452								
		Aisle width for pallets 800x1200 lengthways	mm							2432								
		Turning radius	mm							1570								
e		Travelling speed (full load /no load)	km/h							5.2/5.5								
Performance		Lifting speed (full load/ no load)	mm/s							80/210								
forn		Lowering speed (full load/ no load)	mm/s							152/160)							
Per		Gradeability (full load/ no load)	%							6/8								
		Brake type								Electromag								
		Driving motor power	KW				1.2				1.5					1.5		
Ď		Lifting motor power	KW				2.2				2.5					3		
Motor		Battery	\//AL							no								
		Battery voltage / Capacity	V/Ah							24/210								
		Battery weight (±5%)	kg							210	antral							
ers		Type of drive control	dD/A)							AC speed of	UTITO							
Others		Noise level	dB(A)							70								
	45	Steering type								Electronic P	ower							

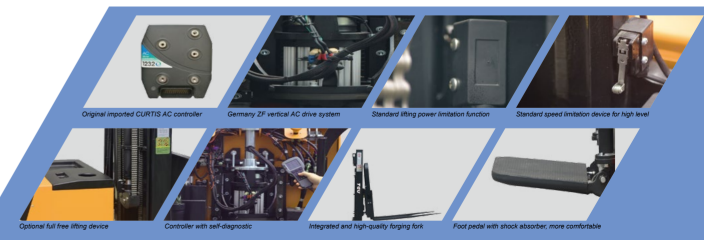


VI Series 15Electric Reach Stacker



- The controller has self-diagnostic function. When connecting with hand-held unit, it will display the fault code with quick and accurate troubleshooting.
- Full free lifting as option, is convenient to work inside of containers or other working places with limited height for stacker
- Standard lifting power limitation. When the fork raises to the top, the system will cut off the uplink power supply automatically, then stop smoothly. It can effectively prevent the "on the top".
- Integrated and high-quality forging fork.
- Original imported CURTIS AC controller with high power MOSFETS drive. It has high frequency, high efficiency, low voice, and stepless speed regulation and reverse braking function. The perfect temperature protection and compensation functions ensure the thermal protection and stable output.







47 Noise level

M15 Serials Electric Reach Stacker Main Specifications TEU 2 Model M1516 M1518 M1525 M1530 3 Drive type Electric 4 Operation type Stand-on 5 Rated load capacity 6 Load center 500 356 7 Front overhang 8 Wheelbase 1354 mm Weight 9 Weight (with battery) 1745 1750 1800 1840 2027 2110 mm 10 Tyre type Polyurethane 11 Drive wheel size mm Φ 230×75 (PU) × 82 (whole) 12 Bearing wheel size Ф210×70 13 Balance wheel size Ф149×60 14 Number of drive, balance / bearing wheel 1, 4/2 620 15 Tread, drive end mm 16 Tread, bearing end 960 mm 3/5 17 Mast / fork tilting, forward / backward deg 18 Mast height(fork lowered) 2155 2355 1850 2121 1830 2095 mm 19 Free lift 1370 1510 mm 20 Max. lifting height 2500 3000 4500 3700 mm 21 Overall height fork raised (with backrest) 3500 4040 5512 22 Handle lever height at operation position(min./max.) 1050/1450 mm 23 Lowered fork height 24 Overall length(with fork and pedal) 2252 25 Truck length 1265 mm 26 Truck width 1042 mm 27 Fork size 35/100/950(1150) mm 28 Fork width(outside) 200-740 29 The distance between the support arm and the load surface 30 Reach distance 500 mm 31 Ground clearance at wheelbase center 51 mm 32 Aisle width for pallet 1000 × 1200 crossways mm 2750 2760 2790 2790 2750 2750 33 Aisle width for pallet 800×1200 lengthways 2840 2840 2800 34 Turning radius 1670 35 Truck length with front leg 1767 36 Travelling speed (full load /no load) km/h 5.2/5.5 37 Lifting speed (full load /no load) mm/s 103/137 95/130 130/197 38 Lowering speed (full load /no load) 105/102 132/123 mm/s 105/102 39 Gradeability (full load /no load) % 6/8 40 Brake type Electromagnetic 41 Drive motor power 1.5 42 Liftting motor power KW 44 Battery voltage/capcity V/Ah 24/270 24/400 260 45 Battery weight (±5%) 46 Drive control type **CURTIS AC**

dB(A)

67



VI Series 20 Electric Reach Stacker

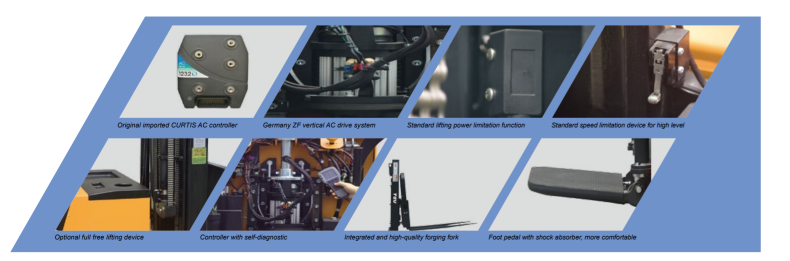


TEU TEU

Performance

- ♦ The controller has self-diagnostic function. when connecting with handheld unit, it will display the fault code with quick and accurate troubleshooting.
- ◆ Full free lifting as option, is convenient to work inside of container or other working places with limited height for stacker.
- ◆ Standard speed limitation device for high level. When the mast lifts for a while from bottom, it will touch the switch automatically and change from transport mode to stacking mode, lowering travelling speed automatically and improving the working
- ◆ Lifting limitation function. When the fork raises to the top, the lifting limitation system will automatically cut off the power supply for lifting and stop smoothly . Meanwhile it reduces the energy loss and prolong hydraulic system and related
- Original imported CURTIS AC controller with high power MOSFETS drive, It has high frequency, high efficiency, low voice, and stepless speed regulation and reverse braking function. The perfect temperature protection and compensation functions ensure thermal protection and stable output.
- Electric Power Steering system(EPS) makes steering lighter and more flexible, and operation more accurate, reduces the operator's labor intensity.





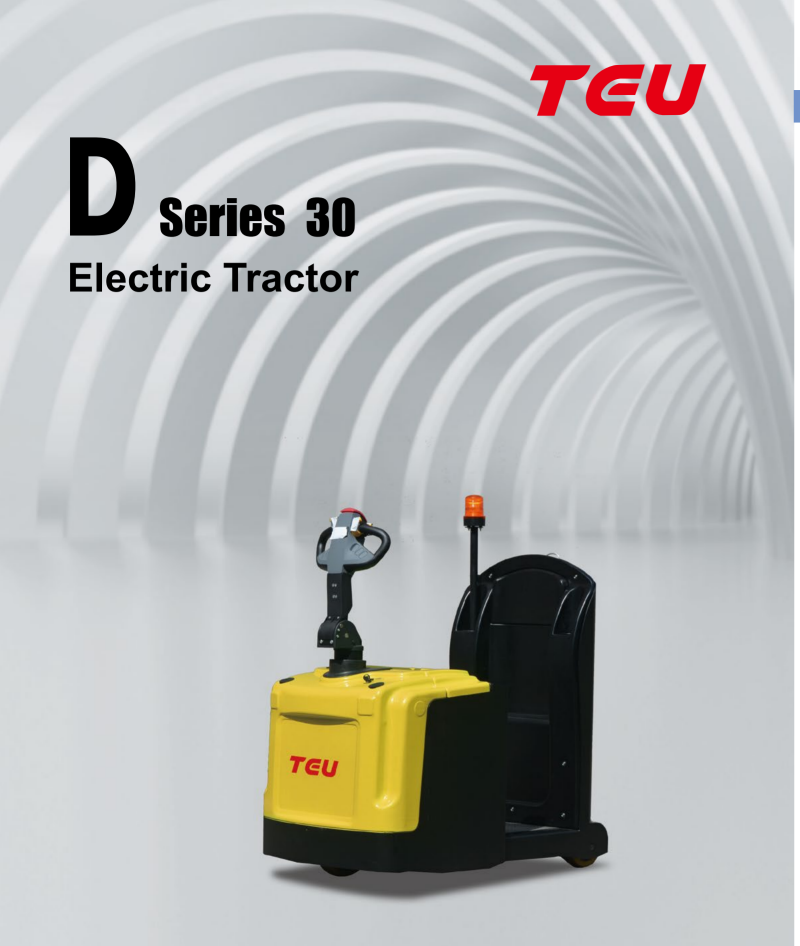
	M2(O Serials Electric Reach Stacker Main	Specifications	
	1	Brand		TEU
	2	Model		M20
_	3	Drive type		Electric
Specification	4	Operation type		Stand-on
cific	5	Rated load capacity	t	2
Spe	6	Load center	mm	500
	7	Front overhang	mm	324
	8	Wheelbase	mm	1550
Weight	9	Weight (with battery)	mm	2750
rreigni	10	Tyre type	111111	Polyurethane)
. <u>co</u>	11	Drive wheel size	mm	Φ250×127 (PU)
Wheel and chassis	12	Bearing wheel size	mm	Φ250×120
d C		Balance wheel size		Φ149×60
an	13	Number of drive/balance/bearing wheel	mm	1, 4/2
hee	14		mm	
>	15	Tread, drive end	mm	665
	16	Tread, bearing end	mm	976
	17	Mast / fork tilting, forward / backward	deg	3/5
	18	Mast height (fork lowered)	mm	1990
	19	Free lift	mm	0
	20	Max. lifting height	mm	3000
	21	Overall height fork raised (with backrest)	mm	3860
	22	Handle lever height at operation position (min./max.)	mm	1075/1502
	23	Lowered fork height	mm	40
u	24	Overall length with fork (without pedal)	mm	2540
Dimension	25	Truck length (without pedal)	mm	1470
ij	26	Truck width	mm	1106
_	27	Fork size	mm	40/120/1070
	28	Fork width (outside)	mm	240-715
	29	The distance between the support arm and the load surface	mm	746
	30	Reach distance	mm	500
	31	Min.ground clearance	mm	63
	32	Aisle width for pallet 1000×1200 crossways	mm	2900
	33	Aisle width for pallet 800×1200 lengthways	mm	2960
	34	Turning radius	mm	1800
a)	35	Travelling speed (full load /no load)	km/h	5.2/5.5
anc	36	Lifting speed (full load /no load)	mm/s	90/120
J.C	37	Lowering speed (full load /no load)	mm/s	120/130
Performance	38	Gradeability (full load /no load)	%	5/8
_	39	Brake type		Electromagnetic
	40	Drive motor power	KW	2.5
ڀ	41	Liftting motor power	KW	3
Motor	42	Battery		no
2	43	Battery voltage / capcity	V/Ah	24/280
	44	Battery weight (±5%)	kg	
thers	45	Drive control type		CURTIS AC

dB(A)

< 75

46 Noise level







- Easy operation with more reasonable position of pedal.
- ♦ It makes operator driving more comfortable due to spacious and comfortable operating space and rubber cushion.
- Appropriate length of handle occupies little space and ensures steering easier.
- With side-open battery, easier to replace battery, so it is good for continuous working.
- With simple and reliable battery connector handle, it can easily cut off power to avoid accidence if necessary.
- ◆ Advanced Electric Power Steering system(EPS) with lighter, lower noise and saving effort.
- US CURTIS controller has overvoltage, low voltage, overcurrent, high temperature, short circuit and other protections.
- Truck with ramp self-braking function, prevents the slope effectively and ensures operation more secure and reliable.
- The connection way of hand rod and traction pin, makes goods separate with the traction pin without getting off the tractor.

[030	Electric Tractor Main Specifications	3	
	1	Brand		TEU
E	2	Model		D30
cati	3	Power unit		Electric
Specification	4	Operation type		Stand-on
Sp	5	Load capacity	t	3
	6	Wheelbase	mm	1038
Weight	7	Weight (with battery)	kg	768
SSiS	8	Tyre type, drive/bearing tire		Polyurethane
Wheel and chassis	9	Drive tire size (diameter×width)	mm	Φ 250 ×75
gue	10	Bearing tire size (diameter×width)	mm	Ф180×76
eel	11	Number of tire, front/rear (X=drive)		2/1x
Š	12	Rear tread, bearing end	mm	618
	13	Traction coupler height	mm	233/328/343/438
ion	14	Overall length (with fork)	mm	1395
Dimension	15	Truck width	mm	808
Din	16	Ground clearance at wheelbase center	mm	65
	17	Turning radius	mm	1242
0	18	Travelling speed (full load /no load)	km/ h	6/7
ance	19	Rated traction	N	600
Dr.II.	20	Max. traction	N	2000
Performance	21	Gradeability (full load /no load)	%	3/15
_	22	Brake type		Electromagnetic
	23	Drive motor power	KW	3
Motor	24	Battery	mm	no
Σ	25	Battery voltage / capacity	V/ Ah	24/210
	26	Battery weight	kg	210
	27	Drive control type		AC speed control
Others	28	Steering type		Electronic
otto	29	Noise level	dB(A)	70
	30	Traction coupling, on the basis of DIN15170 type		latch



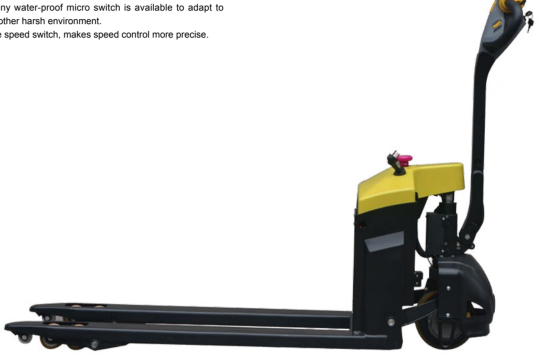
TB series 15 **Electric Pallet Truck**



Performance

TGU

- ♦ High-efficient DC drive unit, equipped electromagnetism brake system, which improved security.
- Built-in charger, more convenient for customer.
- Solid metal shield effectively protects drive system and operator's foot.
- Imported Germany water-proof micro switch is available to adapt to cold, wet, dust and other harsh environment.
- Handle with turtle speed switch, makes speed control more precise.







•	TB1	5 Electric Pallet Truck Main Specificat	tions	
	1	Brand		TEU
	2	Model		TB15
_	3	Drive type		Electric
Specification	4	Operation type		Pedestrian
ecific	5	Rated load capacity	t	1.5
Sp	6	Load center	mm	600
	7	Front overhang	mm	875
	8	Wheelbase	mm	1191
Weight	9	Weight (with battery)	kg	185/192
. <u>w</u>	10	Tyre type		Polyurethane
Wheel and chassis	11	Drive wheel size	mm	Ф210×70
and	12	Bearing wheel size	mm	Ф80×60
eels	13	Wheel number front/rear (X=drive)		4/1x
₹	14	Tread bearing end	mm	410/535
	15	Max. lifting height	mm	200
	16	Handle lever height at operation position (min./max.)	mm	732/1260
	17	Lowered fork height	mm	85
	18	Overall length (with fork)	mm	1640
_	19	Truck length	mm	488
nsio	20	Truck width	mm	560/685
Dimension	21	Fork size	mm	50/150/1150
	22	Fork width (outside)	mm	560/685
	23	Ground clearance at wheelbase center	mm	35
	24	Aisle width for pallet 1000 \times 1200 crossways	mm	1840
	25	Aisle width for pallet 800×1200 lengthways	mm	1890
	26	Turning radius	mm	1364
	27	Travelling speed (full load /no load)	km/h	4.2/4.5
nance	28	Lifting speed (full load /no load)	mm/s	22/25
orm.	29	Lowering speed (full load /no load)	mm/s	38/28
Perform	30	Gradeability (full load /no load)	%	6/10
	31	Brake type		Electromagnetism
	32	Drive motor power	KW	0.75
_	33	Lifting motor power	KW	8.0
Motor	34	Battery		no
	35	Battery voltage / capacity	V/Ah	2×12/65
	36	Battery weight (±5%)	kg	40
હ	37	Drive control type		DC speed control
Others	38	Noise level	dB(A)	67
	39	Steering type		Mechanical



Performance

- The whole series equipped with Electric Power Steering system(EPS), makes power reaction more flexible, handle control easier and more comfortable, and reduces the operator's labor intensity.
- Original imported CURTIS AC controller with high power MOSFETS drive, It has high frequency, high efficiency, low voice, and stepless speed regulation and reverse braking function. The perfect temperature protection and compensation functions ensures thermal protection and stable output.
- Drive system with floating support ensures the stability of working.
- CURTIS controller has overvoltage, low voltage, overcurrent, high temperature, short circuit and other protections. MOSFETS with short circuit protection prevents slam accelerating.
- The controller has self-diagnostic function. when connecting to handheld unit, it will display the fault code with quick and accurate troubleshooting.
- With side-open battery, easier to replace battery, so it is good for continuous working.Standard side-open battery can replace battery easily and improve the working efficiency.
- AC motor requires few components, no need for regular replacement, almost no maintenance, more efficient and more durable.





TB20~30 Electric Pallet Truck Main Specifications

	1	Brand			TEU				
	2	Model		TB20	TB25	TB30			
<u>_</u>	3	Drive type			Electric				
Specification	4	Operation type							
ecific	5	Rated load capacity	t	2	2.5	3			
Spe	6	Load center	mm		600				
	7	Front overhang	mm		1039				
	8	Wheelbase	mm		1567				
Weight	9	Weight (with battery)	kg	810	830	850			
	10	Tyre type			Polyurethane				
.83	11	Drive wheel size	mm		Ф 250 ×75				
chas	12	Bearing wheel size	mm		Ф 80 ×80				
pu	13	Balance wheel size	mm		Ф115×55				
Wheel and chassis	14	Wheel number front/rear (X=drive)			1x+2/4				
Whe	15	Tread, drive end	mm		580				
	16	Tread,bearing end	mm		355/500				
	17	Max. lifting height	mm	200					
	18	Handle lever height at operation position (min./max.)	mm		1150/1450				
	19	Lowered fork height	mm						
	20	Overall length (with fork and pedal)	mm		1925				
_	21	Truck length	mm		756				
Dimension	22	Truck width	mm	808					
ime	23	Fork size	mm	50	0/185/1150 (1220)				
	24	Fork width (outside)	mm						
	25	Ground clearance at wheelbase center	mm		35				
	26	Aisle width for pallet 1000 \times 1200 crossways	mm		2180				
	27	Aisle width for pallet 800×1200 lengthways	mm		2180				
	28	Turning radius	mm		1746				
d)	29	Travelling speed (full load /no load)	km/h	5.8/6.0	5.8/6.0	5.8/6.0			
erformance	30	Lifting speed (full load /no load)	mm/s	22/28	18/20	15/18			
or E	31	Lowering speed (full load /no load)	mm/s	30/20	32/18	35/16			
Perf	32	Gradeability (full load /no load)	%		6/8				
	33	Brake type			Electromagnetism				
	34	Drive motor power	KW	1.5	2.0	2.5			
5	35	Lifting motor power	KW	8.0	1.5	1.5			
Motor	36	Battery		no					
_	37	Battery voltage / capacity	V/Ah						
	38	Battery weight (±5%)	kg		210				
ত	39	Drive control type			AC speed control				
Others	40	Noise level	dB(A)		68				
Ó	41	Steering type		Electronic Power					





THC Model Performance

Adopted the integrated casting process and the overall seal design, with high-quality imported components for key parts, the pump doesn't leak even when the seal for pressure cylinder breaks. All the piston rods are chrome plated, which makes them good enough in the heat resistance and hardness. Unlike the scattered parts, the pump valve core with the overall design is convenient for maintenance. With the overload protection on the valve, the pump won't lift when overloaded.





THW Model Performance

• The steel plate welded pump lowers the cost, which makes it more economical and practical. Three—stage positioning lowering control enables the easier operation. And the pump with manual slow lowering control valve enhances the security. The tapered arc design for the front of forks reduces the deformation.

THC(W)Hand Pallet Truck Main Specifications

Model	THC20)	THC25		THC30		THW20		THW25		THW30	
Rated load capacity (Kg)	2000		2500		3000		2000		2500		3000	
Min. lowered fork height (mm)	85	75	85	75	85	75	85	75	85	75	85	75
Max. lowered fork height (mm)	200	190	200	190	200	190	195	185	195	185	195	185
Steering wheel(big) (mm)	200×50 18	80×50	200×50	180×50	200×50	180×50	200×50	180×50	200×50	180×50	200×50	180×50
Bearing wheel single (mm)	82×93 74	4×93	82×93	74×93	82×93	74×93	82×93	74×93	82×93	74×93	82×93	74×93
Bearing wheel double (mm)	82×70 74	4×70	82×70	74×70	82×70	74×70	80×70	74×70	82×70	74×70	82×70	74×70
Single fork size (W×H)	×50					160	×60					
Fork width(outside)			540/	685			550/685					

Total fork length 1150/1220

