

EPT20-ET

Electric pallet truck2.0t

■ 48V super power,Ideal out-door solution,Longer run time

# **Mastering urban logistics**

Designed to cope with complex environment







High Obstacle Road Bumps Narrow Space

## **■** FEATURE

# Light service weight, high rated capacity, not limited by floor type:

 Minimum size vs 2.0ton capacity, with 1465mm turning radius

#### High passability design:

- EPT16-ET can easily drive through 100mm height barrier with patent roll-over load wheel and large drive wheel
- 80mm lowered height and 140mm lifting height giving flexibility for pallet and application

#### Easy disassembly handle design:

 Pin through tiller style reduces shipping cost and installation time greatly

# DC brushless permenant magnet motor:

 Life time maintenance free brushless permenant magnet motor

#### Innovative frame design:

 Distribute majority weight to bottom chassis by patent designed cylinder structure

#### Shock absorb chassis design:

 Special linkage design, minimize the driving difference between smooth ground and rough ground

#### 48V electronic system:

 48V electronic system increases efficiency and reliability

#### Easy maintenance:

- Electronic system and batteries can be completely exposed by pressing onetouch locker
- Drive wheel can be replaced by loosing one nut
- Retractable charging cord













Lowered Max Lifting Height Max Lifting Height Max Lifting

Optional Turneable load wheel to overcome obstacle Omm (Note:Only available for EPT16-ET)

Max. gradeability 8% 16%

### EPT20-ET

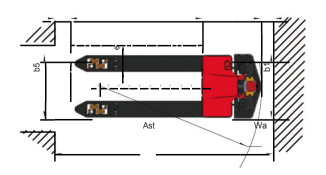
#### Electric Pallet Truck 2.0t

1.1	Manuf acturer			''	I I I EP	l l EP
1.2	Model designation				EPT20-ET	EPT16-ET (With roll-ov er load wheel)
1.3	Driv e unit			Battery		Battery
1.4	Operator ty pe				pedestrian	pedestrian
1.5	rated capacity	Q	kg		2000	1600
1.6	Load center distance	С	mm		600	600
1.8	Load distance	x	mm		873/976	873/976
1.9	Wheelbase	у	mm		1247/1350	1247/1350
		1				
2.1	Serv ice weight (include battery )		kg		220	215
2.2	Axle loading, laden driv ing side/loading side		kg		740/1480	625/1190
2.3	Axle loading, unladen driv ing side/loading side		kg		180/40	180/35
		1		i II		1 1 11
3.1	Ty re ty pe driv ing wheels/loading wheels				PU/PU	Rubber/pu
3.2	Ty re size, driv ing wheels (diameter×width)		mm		Ф250х74	Ф255х74
3.3	Ty re size, loading wheels (diameter×width)		mm		4x Φ78x60	4xΦ80x40
3.4	Ty re size, caster wheels (diameter×width)		mm		Ф74х48	Ф74х48
3.5	Wheels, number driv ing, caster/loading (x=driv e wheels)		mm		1x 2/4	1x 2/4
3.6	Track width, f ront,driv ing side	b	mm		435	435
3.7	Track width, rear, loading side	b <sup>10</sup>	mm	1	410 (535)	410 (535)
0	[	11		1 11	1 1 1	1 1 1 1
4.4	Lif t height	h.	mm		140	140
4.9	Height drawbar in driv ing position min./max.	h³	mm	I	750/1170	750/1170
4.15	Lowered height	h <sup>14</sup>	mm	I	80	80
4.19	Ov erall length	13 I <sub>1</sub>	mm	I	1685	1685
4.20	Length to face of forks		mm	1	535	535
4.21	Ov erall width	l <sub>2</sub>	mm	I	560 (685)	560 (685)
4.22	Fork dimensions	b <sub>1</sub> / b <sub>2</sub> s/ e/ I	mm	1	50/150/1150	50/150/1150
4.22 4.25	Distance between f ork-arms		mm	1	560 (685)	560 (685)
4.32		b <sub>5</sub>			30	30 (683)
4.32 4.34.1	Ground clearance, center of wheelbase	m <sub>2</sub> Ast	mm mm		1792	1792
4.34.1	Aisle width f or pallets 1000 × 1200 crossway s					1992
4.34.2 4.35	Aisle width f or pallets 800 × 1200 lengthway s Turning radius	Ast Wa	mm mm		1992 1465(Lif ted)	1992 1465(Lif ted)
4.33	Turning radius	vva	1		1405(Lil teu)	1405(Ell ted)
	Town of second deduce ( contents or	lum/h	Luca (In	+	4/5.5	4/5.5
5.1 5.2	Trav el speed, laden/ unladen	km/ h	km/h m/ s		4/5.5 0.024/0.038	4/5.5 0.024/0.038
	Lif ting speed, laden/ unladen					
5.3 5.8	Lowering speed, laden/ unladen		m/ s %	1	0.034/0.025 8/16	0.034/0.025 10/20
	Max. gradeability , laden/unladen		70			
5.10	Serv ice brake ty pe			1 11	Electromagnetic	Electromagnetic
C 1	Drive a mater ratios C2 C0 min		kW	+	0.75	0.75
6.1 6.2	Driv e motor rating S2 60 min Lif t motor rating at S3 15%		kW	I	0.75 0.84	0.75 0.84
6.3	-					
6.3 6.4	The maximum allowed size battery  Battery v oltage/nominal capacity K20		mm V/ Ah	I	255*170*200 12*4/30	255*170*200 12*4/30
		-				
6.5	Battery weight		kg	1	9.5*4	9.5*4
0.4	To an of drive a sector!	-		+	I DI DO	PLDO
8.1 10.5	Ty pe of driv e control			1	BLDC	BLDC Mechanical
10.5	Steering ty pe	1	1	1 1 1	Mechanical	Mechanical

<sup>1.</sup> The parameters in the table are of the standard model. For more information please contact us.

 $<sup>\</sup>label{eq:continuous} \textbf{2.The parameters are subject to change without notice}.$ 





a/2

a/2 (L6)

