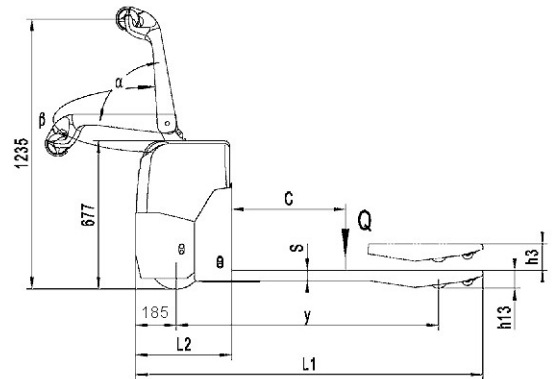
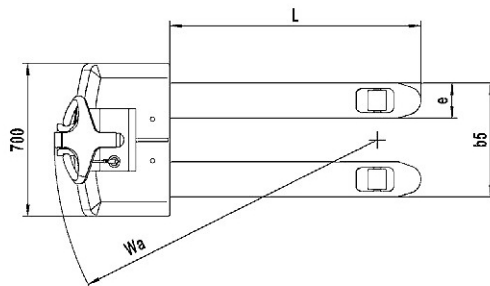
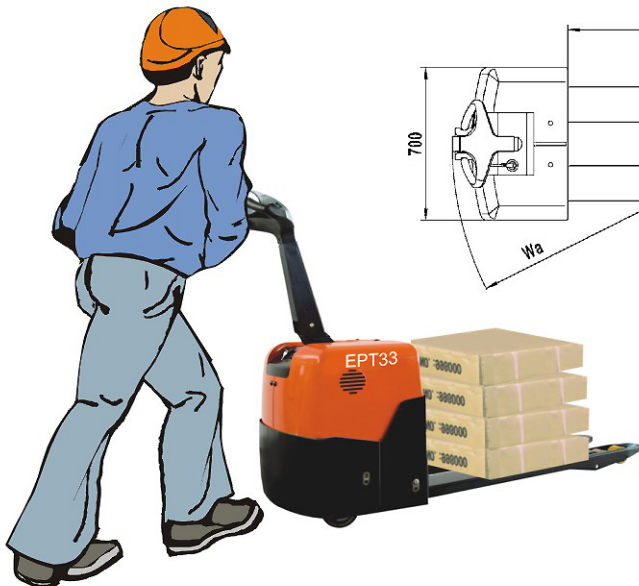


Power Pallet Truck



- The EPT33 benefits from Noblelift's design and engineering excellence.
 - Approved good acceleration enhances efficient pallet entry and exit to increase productivity. Non-polar electronic control provides variable speed acceleration which enhances pallet entry and exiting to improve productivity.
 - Smooth travel and lift with excellent controls reduces product damages and increases productivity.
 - A heavy-duty 24-volt electrical system provides good travel and lift speeds.
 - High quality hydraulic pump assures very little noise, maximum efficiency and durability.
 - Drive unit is equipped with an electromagnetic brake that is spring applied and electrically release. Brake is activated by the control handle position. Ergonomic designed control handle with buttons for raising, lowering and homing.
 - Lift limit switch operates at maximum lift height to shut off pump motor.
 - With Curtis electronic controller from Europe.
 - The CURTIS electronic controller helps provide plenty of low end torque while increasing the motor and battery life.
 - Excellent stability in operation even on the empty.
 - Maintenance free, High capacity, sealed battery.
- Conforms to En1726 and EN1175-1**
 Controller: CURTIS
 Hydraulic motor: Imported from Europe



EPT33
 Option: Built-in
 Built-out

EPT33

1kg=2.2lb 1inch=25.4mm

Characteristics	1.2	Model of manufacture		EPT33		
	1.3	Power supply(electric, mains electric)		electric		
	1.4	Type of operation(hand, pedestrian, stand		Pedestrian		
	1.5	Capacity /rated load	Q LB	3300		
	1.6	Load center distance	C inch	23.6		
	1.8	Load distance	X inch	38	42	
	1.9	Wheelbase	y inch	48	52	
	Weights	2.1	Weight(including battery)	LB	629	
		2.2	Axle loading laden drive end/load end	LB	1672/2257	1483/2445
2.3		Axle loading unladen drive end/load end	LB	488/140	497/132	
Wheels types	3.1	Wheels(rubber, Vulkollan,)		Polyurethane		
	3.2	Wheel size drive end	Inch	φ10x3.5		
	3.3	Wheel size load end	Inch	φ3.3x2.8/φ3.3x3.7	φ2.9x2.8/φ2.9x3.7	
	3.4	Castor wheels(dimensions)		φ3.9x1.6		
	3.5	Wheels, number(x=drive wheel)drive end/load end		1x +2/2 or 1x +2/4		
	3.6	Track width(front) drive end	b10 inch	21.3		
	3.7	Track width(rear) load end	b11 inch	15/20		
Basic Dimensions	4.4	Lift height	h3 inch	4.7		
	4.9	Tiller height in neutrality position	h14 inch	52		
	4.15	Fork height lowered	h13 inch	3.4	2.9	
	4.19	Overall length	l1 inch	62.6/65		
	4.20	Length to front face of fork	l2 inch	17		
	4.21	Overall width	b1 inch	28		
	4.22	Fork dimensions	s/e/l inch	1.9/6.3/45	1.9/6.3/48	
	4.25	Overall fork width	b5 inch	20	26	
	4.32	Floor clearance, center of wheelbase	m2 inch	1.34	0.95	
	4.34	Working aisle with 32x47 pallet lengthwise	Ast inch	84.4	85.6	
4.35	turning radius	Wa inch	58			
Performance Data	5.1	Travel Speed laden/unladen	km/h	5.0/5.2		
	5.2	Lifting speed laden/unladen	Inch/s	1.06/1.38		
	5.3	Lowering speed laden/unladen	Inch/s	1.65/1.06		
	5.8	Gradeability laden/unladen	%	5/8		
	5.10	Brakes		Electric-magnetic		
E-Motor	6.1	Drive motor	kw	1.0		
	6.2	Lifting motor	kw	0.8		
	6.3	Battery acc. To BS, no 1)		no		
	6.4	Battery voltage, nominal capacity K5 1)	V/Ah	2x12/80		
	6.5	Battery weight +/-5%	lb	106		
		Battery dimensions l/w/h 1)	inch	10/6.7/9		
Others	8.1	Type of drive control		MOSFET Control		
	8.4	Sound level, at driver's ears	dB(A)	<70		
		Turning angle	°	205		
<p>*)Load section lifted/lowered +1 inch **)Diagonal according to VDI+8 inch</p>						