

# LITHIUM-ION POWERED PALLET TRUCK PRODUCT BROCHURE



# **PCS30UT OVERVIEW**

The Hyster® lithium-ion powered pallet truck PCS30UT offers helps to improve efficiency by reducing operator effort and assists in lowering the total cost of ownership through lower maintenance requirements. Similar to a hand pallet truck, it is compact and lightweight with minimal maintenance requirements. The PCS30UT can be operated with very little downtime, due to a 6-second battery exchange time.

- Compact, lightweight design
- Powered travelling, lifting and lowering
- Up to 3 times more efficient than a hand pallet truck
- 6-second battery exchange
- Recharge alert
- Intelligent remote control key option
- Optional large battery with 3-hour fast charger
- Emergency reverse button
- Ergonomic, multi-function handle with LCD display to maximize uptime
- Simple to maintain
- Maintenance-free components, including brushless drive motor and lithium-ion battery
- 60-second drive wheel replacement
- Durable steel frame and protective cover
- Performs well on gradients
- Optional load backrest and retractable cargo belt



#### POWERED PALLET TRUCK VS. HAND PALLET TRUCK



Compact and lightweight

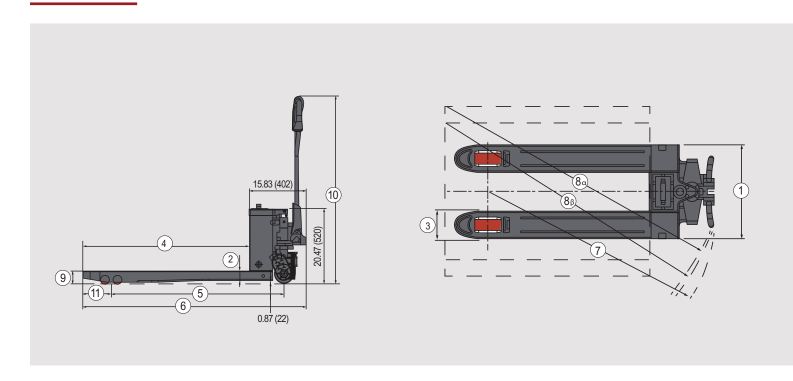


Single/dual tandem load wheels



Protective cover

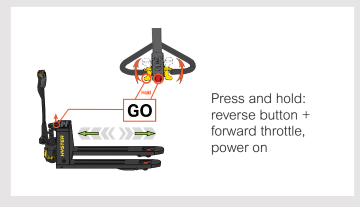
# **SPECIFICATIONS AND DIMENSIONS**



MANUFACTURER	MEASUREMENT	HYSTER
Model designation		PCS30UT
Operator type		Pedestrian
Rated capacity	lb (kg)	3300 (1500)
Load center	in (mm)	23.6 (600)
Overall fork width	[1] in (mm)	21.65 (550)/26.97(685)
Fork dimensions	[2/3/4] in (mm)	2.28 (58) x 6.30 (160) x 45.28 (1150)/2.28 (58) x 6.30 (160) x 48 (1220)
Wheelbase	[5] in (mm)	47.12 (1197)/49.88 (1267)
Overall length	[6] in (mm)	61.10 (1552)/(63.86) 1622
Turning radius (raised)	[7] in (mm)	53.26 (1353)/56.14 (1426)
Right angle stack (39.37 x 47.24 crossway/31.50 x 47.24 lengthways)	[8a/8b] in (mm)	α 67.64 (1718)/β 66.41 (1687)
Lowered height - top of forks	[9] in (mm)	3.23 (82)
Total lift	in (mm)	4.52 (115)
Height of tiller (min./max.)	[10] in (mm)	32.28 (820)/45.28 (1150)
Maximum gradeability (loaded/unloaded)	%	6/20
Travel speed (loaded/unloaded)	mph (km/h)	2.5 (4.0)/2.80 (4.5)
Control type		DC
Drive/lift motor	kw	0.75/0.5
Lift speed - loaded/unloaded (lowering speed - loaded/unloaded)	ft/min	3.54/4.53 (11/9)
Travel brake type		Regenerative
Service brake type		Electromagnetic
Service weight (includes battery)	lb (kg)	264.55 (120)/275.58 (125)
Axle loading-laden front/ ear/unladen front/rear	lb (kg)	2,500 (1134)/1,071.4 (486)/194 (88)/70.5 (32)
Drive wheel x(1)	in (mm)	Ø5.51 (140) x 2.16 (55) Poly (1)
Load wheel (single x2/dual x4)	in (mm)	Ø3.15 (80) x 3.66 (93) Poly/Ø3.14 (80) x 2.75 (70) poly
Load wheel center to fork tip (raised/lowered)	[11] in (mm)	10.71 (272)/ 7.80 (198)
Battery type		Lithium
Battery capacity	Ah	10/15
Battery voltage	V	48
Power consumption in accordance with VDI cycle	kWh/h	0.42
Sound level at driver's ear EN12053	dB(A)	69

### **OPERATOR ASSIST FEATURES**





# **Speed setting**Convenient fast/slow pre-set speeds

**Up-right drive** *Maximize efficiency in tight spaces* 



Service mode Utilize brake release in emergencies



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