

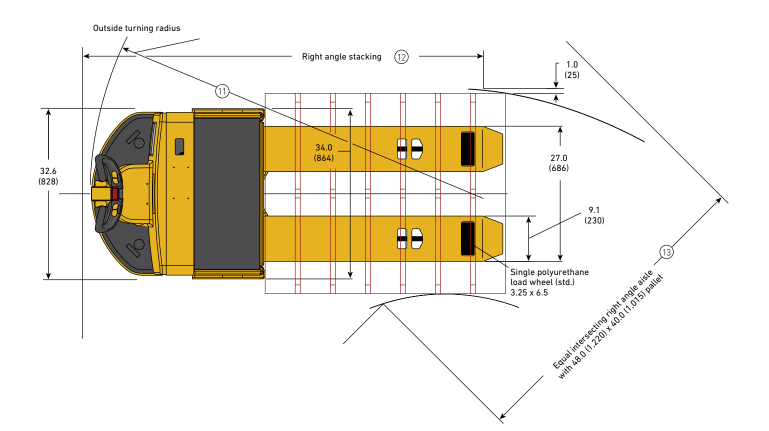


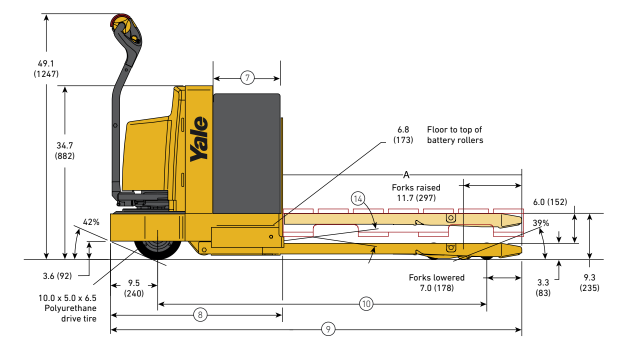
MPW 060-080E

SPEC SHEET

Electric walkie pallet jack

6,000-8,000 lbs.





G	ENE	RAL SPECIFICATIONS - MPW060E, M	1PW065	E									
	1	Manufacturer		Yale									
RAL	2	Model			MPW060E			MPW065E					
GENERAL	3	Capacity, rated	lb. (kg)		6000	(2700)		6500 (2948)					
	4	Voltage			2	4			1	2			
	5	Nominal fork length	in. (mm)	36.0 (915)	42.0 (1067)	48.0 (1219)	60 (1524)	36.0 (915)	42.0 (1067)	48.0 (1219)	60 (1524)		
	6	Width across forks	in. (mm)	27.0 (685)									
	7	Battery compartment	in. (mm)		13.4	(340)			9 (2	29)			
	8	Chassis length	in. (mm)		34.4	(874)			30.0	(762)			
	9	Overall length	in. (mm)	70.2 (1783)	76.2 (1935)	82.2 (2087)	94.2 (2393)	65.8 (1671)	71.8 (1824)	77.8 (1976)	89.8 (2281)		
	10	Wheelbase, lowered	in. (mm)	53.8 (1367)	59.8 (1519)	65.8 (1670)	77.8 (1976)	49.4 (1255)	55.4 (1407)	61.4 (1560)	73.4 (1864)		
S	ΙU	Wheelbase, raised	in. (mm)	49.1 (1247)	55.1 (1400)	61.1 (1551)	73.1 (1857)	44.7 (11350	50.7 (1288)	56.7 (1440)	68.7 (1745)		
DIMENSIONS	11	Turning radius, lowered	in. (mm)	63.2 (1605)	69.2 (1758)	75.2 (1910)	87.2 (2215)	58.8 (1494)	64.8 (1646)	70.8 (1798)	82.8 (2103)		
DIMEN	11	Turning radius, raised	in. (mm)	58.5 (1485)	64.5 (1638)	70.5 (1790)	82.5 (2096)	54.1 (1374)	60.1 (1527)	66.1 (1679)	78.1 (1984)		
	12	Right angle aisle stack, (with 40"x 48" pallet)	in. (mm)	71.2 (1808)	76.6 (1946)	82.1 (2096)	93.6 (2377)	67.3 (1709)	72.6 (1844)	78.0 (1981)	89.1 (2263)		
	13	Equal intersecting aisle, (with 40"x 48" pallet)	in. (mm)	56.5 (1435)	59.8 (1519)	62.9 (1596)	68.9 (1750)	54.3 (1379)	57.5 (1461)	60.6 (1539)	66.9 (1699)		
		Grade clearance, center wheelbase, raised with pallet	%	39	34	31	26	44	38	34	27		
	14	Grade clearance, forks first, raised with pallet	%	39									
		Grade clearance, chassis first, raised with pallet	%	42									
	15	Overall lift height (TOF)	in. (mm)				9.3 (236)					
	16	Overall fork lifting height	in. (mm)				6.0 (154)					
		Battery compartment size, (L x W x H)*	in.	32.0 x 13.4 x 31.0									
АТТЕКҮ	17	Battery compartment size, (L x W x H)*	(mm)	(812 x 340 x 787)									
BATT		Battery weight, 24-Volt - minimum	lb. (kg)	3) 536 (243) 305 (130)						(130)			
	18	Battery weight, 24-Volt - maximum	lb. (kg)	865 (392) 710 (322)						(322)			
	19	Travel speed, NL / RL mph	mph (km/h)	3.7 (6.0) / 2.6 (4.2) 3.6 (5.7) / 2.6 (4.2)									
PERF †		Lift / lower speed, 24-Volt NL	sec- onds		3.7	/ 3.0			3.8	/ 5.1			
<u>م</u>	20	Lift / lower speed, 24-Volt RL	sec- onds	4.7 / 1.8 5.7 / 3.0						/ 3.0			
	21	Drive tire size (rubber)	in.	10.0 x 5.0 x 6.5									
WHL	22	Load wheel size, Single (polyurethane)	in.				3.25	x 6.5					
	23	Weight, total approx. w/o battery	lb. (kg)	987 (448)	1007 (457)	1022 (464)	1052 (477)	936 (425)	963 (437)	990 (450)	1044 (474)		

 $^{^{\}ast}$ Length is measured side to side of truck. Width is measured front to back on the truck.

MPW065 pallet trucks use SB175 yellow connector - 20.0" (508 mm) 1/0 gauge leads, B position.

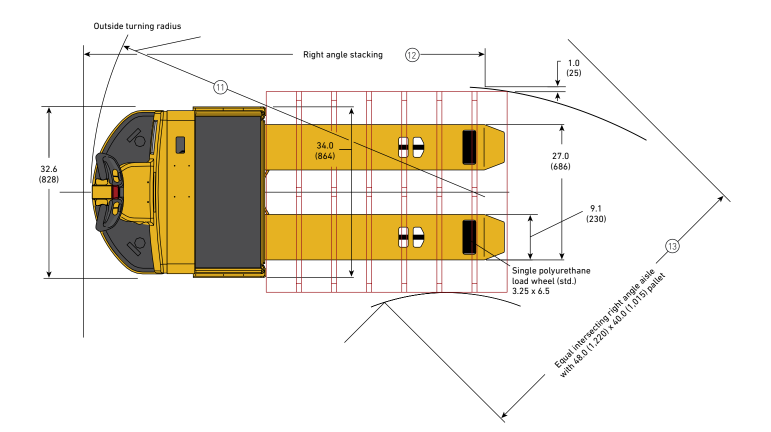
MPW060 number of plates for the industrial battery is 7 to 11, depending on the amp hour rating chosen.

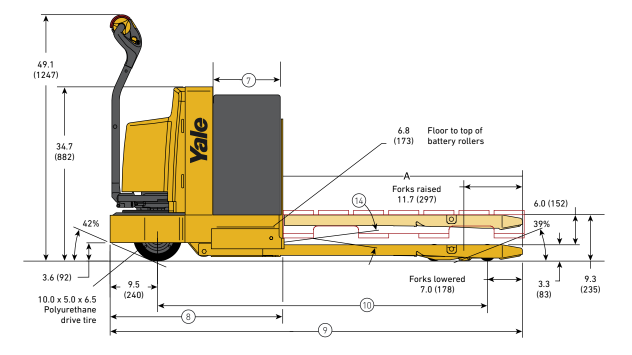
MPW065 number of plates for the industrial battery is 7 to 13, depending on the amp hour rating chosen.

Maximum battery height with optional load backrest extension (LBE) and battery rollers is 23.3" (592 mm) for the MPW060 and up to 31.0" (787 mm) for the MPW065

The MPW060 walkie pallet truck can utilize a battery with a maximum amp hour capacity of 510 Ah (11.9 kwh) and 750 Ah (17.8 kwh) for the MPW065.

MPW060 pallet trucks use SB175 red connector - 16.0" (406 mm) 1/0 gauge leads, B position.





4

G	ENE	RAL SPECIFICATIONS - MPW080E					
	1	Manufacturer			Ya	ale	
RAL	2	Model			MPW	'080E	
GENERAL	3	Capacity, rated	lb. (kg)		8000	(3628)	
	4	Voltage			2	4	
	5	Nominal fork length	in. (mm)	36.0 (915)	42.0 (1067)	48.0 (1219)	60 (1524)
	6	Width across forks	in. (mm)		27.0	(685)	
	7	Battery compartment	in. (mm)		13.4	(340)	
	8	Chassis length	in. (mm)		34.4	(874)	
	9	Overall length	in. (mm)	70.2 (1783)	76.2 (1935)	82.2 (2088)	94.2 (2393)
	10	Wheelbase, lowered	in. (mm)	53.8 (1367)	59.8 (1519)	65.8 (1671)	77.8 (1976)
	10	Wheelbase, raised	in. (mm)	49.1 (1247)	55.1 (1400)	61.1 (1552)	73.1 (1857)
DIMENSIONS	11	Turning radius, lowered	in. (mm)	63.2 (1605)	69.2 (1758)	75.2 (1910)	87.2 (2215)
IMEN	11	Turning radius, raised	in. (mm)	58.5 (1486)	64.5 (1638)	70.5 (1791)	82.5 (2096)
	12	Right angle aisle stack, with 40"x 48" pallet	in. (mm)	71.2 (1808)	76.6 (1946)	82.1 (2085)	93.6 (2377)
	13	Equal intersecting aisle, w/ 40.0" wide pallet	in. (mm)	56.5 (1435)	59.8 (1519)	62.9 (1598)	68.9 (1750)
		Grade clearance, center wheelbase, raised with pallet	%	39	34	31	26
	14	Grade clearance, forks first, raised with pallet	%		3	9	
		Grade clearance, chassis first, raised with pallet	%		4	2	
	15	Overall lift height (TOF)	in. (mm)		9.3 (236)	
	16	Overall fork lifting height	in. (mm)		6.0 (154)	
	17	Battery compartment size, (L x W x H)*	in.		32.0 x 13	3.4 x 31.0	
ATTERY	17	Battery compartment size, $(L \times W \times H)^*$	(mm)		(812 x 34	40 x 787)	
BAT	18	Battery weight, 24-Volt - minimum	lb. (kg)		536	(243)	
	10	Battery weight, 24-Volt - maximum	lb. (kg)		1140	(517)	
+	19	Travel speed, NL / RL mph	mph (km/h)		3.6 (5.8)	/ 2.4 (3.9)	
PERF [†]	20	Lift / lower speed, 24-Volt NL	seconds		3.7	/ 5.9	
	20	Lift / lower speed, 24-Volt RL	seconds		5.4 ,	/ 3.2	
	21	Drive tire size (rubber)	in.		10.0 x 5	5.0 x 6.5	
WHL	22	Load wheel size, Single (polyurethane)	in.		3.25	x 6.5	
	23	Weight, total approx. w/o battery	lb. (kg)	1006 (457)	1033 (469)	1060 (481)	1114 (506)

MPW080 pallet trucks use 175 red connector - 16.0" (406 mm) 1/0 gauge leads, B position.

Number of plates for the industrial battery is 7 to 13, depending on the amp hour rating chosen.

Maximum battery height with optional load backrest extension (LBE) and battery rollers is 31.0" (787 mm).

The MPW080 walkie pallet truck can utilize a battery with a maximum amp hour capacity of 600 Ah (14.0 kw).

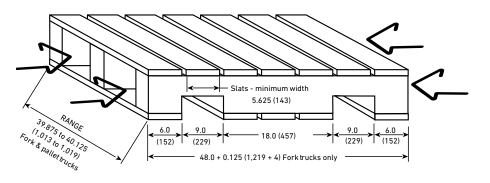
^{*} Length is measured side to side of truck. Width is measured front to back on the truck.

BATTERY SIZE D	BATTERY SIZE DIMENSIONS - MPW060E						
Number of cells	Cell size	Plates per cell	Capacity	Length	Width	Height	Weight
			Ah (Kwh)	in (mm)	in (mm)	in (mm)	lbs (kg)
12	75	7	225 (5.2)	25.6 (651)	8.8 (224)	23.3 (592)	536 (243)
12	85	7	255 (6.0)	25.5 (648)	8.6 (219)	23.3 (592)	590 (269)
12	75	11	375 (8.7)	26.5 (674)	13.0 (331)	23.3 (592)	825 (374)
12	85	11	425 (9.9)	26.1 (663)	12.8 (326)	23.3 (592)	865 (392)

BATTERY SIZE DIMENSIONS - MPW065E							
Number of cells	Cell size	Plates per cell	Capacity	Length	Width	Height	Weight
			Ah (Kwh)	in (mm)	in (mm)	in (mm)	lbs (kg)
6	85	7	255 (2.5)	18.8 (478)	6.8 (173)	23.0 (584)	305 (130)
6	85	11	425 (5.0)	26.1 (663)	7.7 (196)	23.3 (592)	436 (198)
6	85	13	510 (6.0)	30.6 (777)	7.7 (196)	23.3 (592)	511 (232)
6	125	13	750 (8.8)	30.6 (777)	7.7 (196)	31.0 (787)	710 (322)

Number of cells	Cell size	Plates per cell	Capacity	Length	Width	Height	Weight
			Ah (Kwh)	in (mm)	in (mm)	in (mm)	lbs (kg)
12	75	7	225 (5.2)	25.6 (651)	8.8 (224)	23.3 (592)	536 (243)
12	85	7	255 (6.0)	25.5 (648)	8.6 (219)	23.3 (592)	590 (269)
12	75	11	375 (8.7)	26.5 (674)	13.0 (331)	23.3 (592)	825 (374)
12	85	11	425 (9.9)	26.1 (663)	12.8 (326)	23.3 (592)	865 (392)
12	75	13	450 (10.5)	30.9 (785)	13.0 (330)	23.3 (592)	987 (448)
12	85	13	510 (11.9)	30.9 (785)	13.0 (330)	23.3 (592)	1035 (469)
12	100	13	600 (14.0)	30.9 (785)	13.0 (330)	26.2 (665)	1140 (517)

GMA pallet - standard dimensions



FEATURES LIST- MPW060E, MPW065E, MPW080E

PERFORMANCE		
	STD	OPT
24 volt (MPW060E & MPW080E)	•	
12 volt (MPW065E only)	•	
SEM traction control technology	•	
Energy efficient MOSFET traction controller	•	
Transistorized drive controller with integral hoist ocntrol	•	
Auto deceleration system	•	
Programmable control system	•	
Creep speed control	•	0.07
DRIVE	STD	OPT
Drive tire		
- 10" x 5" press-on smooth polyurethane (standard MPW080E)	•	
- 10" x 5" press-on smooth rubber (standard on the MPW060/065E)		•
- 10" x 5" press-on X grooved polyurethane (MPW080E)		•
Load wheels		
– 3.25" x 6.5" single polyurethane	•	
- 3.25" x 3.25" dual polyurethane		•
– Single and dual		•
– 2 bearing and 4 bearing		•
– Greaseable and sealed bearing		•
Casters 4" x 2" spring loaded polyurethane		•
LIFT	STD	OPT
Fork lengths		
- 48" – standard tip	•	
- 36" – standard tip		•
- 42" – standard tip		•
- 60" – standard tip		•
- 72" - standard tip (SPED) (MPW065/080E)		•
- 84" - standard tip (SPED) (MPW080E)		•
- 96" - standard tip (SPED) (MPW080E)		•
27" fork spread	•	
Load backrest		
– 48" high (pivoting or bolt-on)		•
– 60" high (pivoting or bolt-on)		•
Skid adapter (SPED)		•
Knock-out load wheel axles	•	
ERGONOMICS	STD	OPT
Ergonomically designed composite control handle	•	
Ergonomically designed cast aluminum control handle		•
OPERATION	STD	OPT
Low battery lift interrupt without display	•	
Multifunction full-color touch display		
– Discharge indicator		•
– Hour meter		•
– Fault indicator		•
Battery connector		
Battery connector	•	
- 175 amp red		
		•
- 175 amp red	•	•
- 175 amp red - 175 amp grey	•	•
- 175 amp red - 175 amp grey - 175 amp yellow (MPW065 only)	•	•
 - 175 amp red - 175 amp grey - 175 amp yellow (MPW065 only) Auxiliary power supply (SPED) 	•	•
 - 175 amp red - 175 amp grey - 175 amp yellow (MPW065 only) Auxiliary power supply (SPED) Convenience tray (load backrest mounted or battery mounted) 		•

SUPPLEMENTAL	STD	0P [.]
Operating manual	•	
Parts manual		
- CD		•
- printed		•
CONSTRUCTION	STD	0P ⁻
UL Classification "E"	•	
UL Classification "EE"		•
Application/Environmental Construction		
– Standard construction operating temperatures: +32°F to 120°F $\ensuremath{20^\circF}$	•	
– Cooler/Freezer Package: Operating temps: 0°F to +120°F		•
– SUBZERO Freezer Package: Operating temps: -40°F to +120°F		•
– Extreme Corrosion Wash Down Package: Operating temps: 0°F to +120°F (MPW065/080E only)		•
32.0" x 13.4" open battery compartment	•	
32.0" x 9" open battery compartment (standard MPW065E)		•
Battery rollers		•
Side extraction with battery gate interlock (SPED) (MPW060E)		•
Key ignition switch	•	
Keyless toggle start switch (SPED)		•
VISIBILITY	STD	0P ⁻
Amber LED strobe light pole mounted (SPED)		
- Continuous operated		•
- Reverse operated		•

About Yale



Yale Lift Truck Technologies leverages over a century of material handling experience and substantial investment in innovation to bring the most advanced technology-driven lift truck solutions to market. The company offers a full line of award-winning lift trucks, including reach trucks, order pickers, turret trucks, pallet jacks and trucks, pallet stackers, tow tractors and counterbalanced forklifts, as well as powerful operator assist solutions, proven robotics and a wide range of power sources to help customers adapt to today's demanding supply chain. Yale and its independent dealer network support these solutions with comprehensive after-sales service, parts, financing and training.

Yale Lift Truck Technologies is a trading name of Hyster-Yale Asia-Pacific Pty Ltd., a wholly owned subsidiary of Hyster-Yale Materials Handling, Inc. (NYSE:HY) which is headquartered in Cleveland, Ohio and operates globally.

MATERIALS HANDLING FOR:

3PL

Auto Parts Distribution

Beverage

Cold & Frozen Foods

Food Distribution

Food Processing

Furniture & Furnishings

Government

Health & Pharma

Home Centers

Retail & E-commerce

Yale Lift Truck Technologies | Pacific 1/23 Rowood Road Prospect NSW 2148

Yale Lift Truck Technologies | Asia 16 Tuas Avenue 20 Singapore 638827

yale.com

© 2023 Hyster-Yale Group, Inc., all rights reserved. YALE and 🍄 are trademarks of Hyster-Yale Group, Inc. Trucks may be shown with optional equipment and/or features not available in all regions. Specifications and details in this brochure are subject to change without prior notification.