



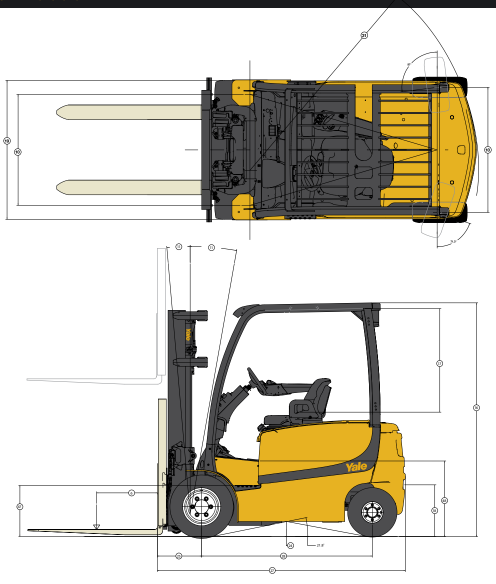
ERP 045-070VL

Pneumatic tire electric counterbalanced forklift

4,500-7,000 lbs.

SPEC SHEET

TRUCK DIMENSIONS - ERP045-070VL



Circled truck dimensions correspond to the line numbers in the General Specifications chart. Dimensions are listed in inches (millimeters).

BATTERY A	ND COMPARTMENT SPI	ECIFICATION	ONS										
		Cor	nnartmant s	izo				Batte	ery specifica	tions			
Model		Compartment size		Electrical			Size			Weight			
			L in. (mm)	H in. (mm)	Volts	No. of cells	Plates per cell	Max amp hr (kWh)	W max in. (mm)	L max in. (mm)	H max in. (mm)	Min lbs. (kg)	Max lbs. (kg)
	Vertical extract	40.7 (1034)	28.2 (717)	31.2 (792)	80	40	9	1000 (77.6)	40.5 (1028)	28.0 (711)	30.9 (784)	3700 (1886)	4100
J45-50XN 28" compartment	Horizontal removal - roller	40.7 (1034)	28.2 (717)	31.1 (789)					40.5 (1028)	28.0 (711)	30.8 (782)		
	Horizontal removal - forklift	40.4 (1028)	28.0 (712)	31.3 (796)				(,,,.0,	40.4 (1026)	27.8 (706)	31.0 (788)	(1000)	(1070)
50 50VAL0/#	Vertical extract	40.7 (1034)	33.9 (861)	31.2 (792)				1000	40.5 (1028)	33.7 (855)	30.9 (784)	,500	4000
50-70XN 34" compartment	Horizontal removal - roller	40.7 (1034)	33.9 (861)	31.1 (789)	80	40	11	1000 (77.6)	40.5 (1028)	33.7 (855)	30.8 (782)	4500 (2021)	Max lbs. (kg) 4100
compartment	Horizontal removal - forklift	40.4 (1028)	33.7 (856)	31.3 (796)				(,,,,,,,,	40.4 (1026)	33.5 (850)	31.0 (788)	(2021)	(2233)

Battery type: "EO" (without cover)
Battery amp hr (kwh) capacity is max allowable per UL
Commercially available lead acid or lithium-ion batteries
may not necessarily reach these max limits
Battery compartment length is measured front to rear.
Battery compartment width is measured across the truck

Battery notes - conventional charging (option BCSSBC)
Battery connector: 80 volt - Black (Anderson Power Products®
SBE®320 P/N 6363G1 or REMA® SRE 320 P/N 78350-05)
Battery lead: length 30" (762 mm), position "A", 2/0 AWG

Battery notes - rapid / fast charging (option BARFBC)
Battery connector: requires positive / negative cabling
terminating in (1) female EBC-320 DIN connector
(Anderson Power Products® P/N E32503-00X9 or REMA® 95625-X1)
DIN connector to include 1 red conductor to (+) and 1 black conductor to (-)
Battery lead: length 36" (915 mm), position "A", minimum cable size 3/0 AWG

Battery notes - premium, fully integrated "quick connect" rapid / fast charging Battery connector: requires positive / negative cabling terminating in (1) female EBC-320 DIN donnector (Anderson Power Products* P/N E32503-00X9 or REMA* 95625-X1) DIN connector to include 1 red conductor to (+) and 1 black conductor to (-) Battery lead: length 36" (915 mm), position "A", minimum cable size 3/0 AWG

GEN	ERAL SPECIFICATIONS -	- ERP045VL				
1	Manufacturer				Va	ile®
2	Model designation					045VL
3 3	Power/voltage					/80 Volts
GENERAL 3 4	Operation					Sit
5	Rated capacity			lb. (kg)		(2041)
6	Load center			in. (mm)		(610)
7	Tire type		Std/opt	(,		matic shaped solid
S 8	Tire size		Drive/steer	in.	· · · · · · · · · · · · · · · · · · ·	2/18 x 7 - 8
TIRES 8	Wheels – number	X=driven	Drive/steer	front/rear	2)	K/2
10	Tread	Ctr. of tires	Std dr/wide dr/steer	in. (mm)	36.9/41.5/39.1	(938/1054/992)
11	Mast tilt	Std opt opt		degrees	5F/5B 10F	F/5B 5F/6B
12	Mast - lowered height	Std mast		in. (mm)	87 (2	2192)
13	Free lift - top of fork	Std 2-stg limited free lift ma	st	in. (mm)	5 (140)
	Tree tilt top or lork	Opt 2-stg full free lift mast v	vith/without LBR	in. (mm)	37/64 (9	62/1628)
14	Lift height - top of fork	Std 2-stg limited free lift ma	st	in. (mm)	133 ((3392)
15	Mast - extended height	Std mast with/without LBR		in. (mm)	<u></u>	4622/3956)
16	Overhead guard height	Without/with battery rollers		in. (mm)		(2193/2297)
17	SIP to bottom of OHG	Seat depressed	Std/susp/swivel	in. (mm)		(986/1001/989)
18	Tow pin height	Vertical center of pin	CITY 11 1	in. (mm)		(262)
S 19	Overall width	Pneumatic Tires	Std/wide tread	in. (mm)		(1192/1308)
SIO	FI	PSS tires	Std/wide tread	in. (mm)		(1173/1289)
20 21	Forks Standard carriage width	Thickness x width x length		in. (mm)		40 x 100 x 1067) 1067)
$\frac{1}{22}$	Floor to bottom of battery	Vertical / roller / forks		in. (mm)		(259) / 9.9 (252)
23	1 tool to bottom of battery	Lowest point	NL/RL	in. (mm)		(98/83)
24	Ground clearance	Center of truck	NL/RL	in. (mm)		(137/135)
25	Load distance	Center of wheel to face of fo		in. (mm)		(419)
			Nominal	SIZE		18"
27	Length to face of forks	Chassis length	1	in. (mm)	92.0	(2336)
28	Wheelbase			in. (mm)	63.2	(1606)
29	Right angle stack			in. (mm)	141.8	(3602)
30	Equal aisle	90° Intersecting aisle		in. (mm)	78.2	(1986)
31	Outside turning radius			in. (mm)	76 (1931)
32	Truck weight	Without battery	NL	lb. (kg)	6360	(2885)
¥ 33	Axle loading - drive	Static with max. wt. battery	NL/RL	lb. (kg)		(2389/5737)
34	Axle loading - steer	Static with max. wt. battery	NL/RL	lb. (kg)		(2375/1067)
			T=.		Standard performance	Premium performance package
35	Travel speed	C. 10 . 15!	NL/RL	mph (km/h)	11.2/11.2 (18/18)	13/13 (21/21)
24	120	Std 2-stg LFL mast	NL/RL	ft/min (m/sec)	124/79 (0.63/0.40)	142/102 (0.72/0.52)
36	Lift speed	Opt 2-stg FFL mast Opt 3-stg FFL mast	NL/RL NL/RL	ft/min (m/sec)	124/81 (0.63/0.41) 124/79 (0.63/0.40)	130/98 (0.66/0.50) 134/100 (0.68/0.51)
		Std 2-stg LFL mast	NL/RL	ft/min (m/sec)		(0.51/0.57)
Δ Δ Σ 37	Lower speed	Opt 2-stg FFL mast	NL/RL	ft/min (m/sec)		0.46/0.52)
ORI	201101 00000	Opt 3-stg FFL mast	NL/RL	ft/min (m/sec)		0.47/0.54)
PERFORMANCE 38		5 Minute rating	NL/RL	%	39/26	42/28
38	Gradability	60 Minute rating	NL/RL	%	13/9	14/10
	Db DII	5 Minute rating	NL/RL	lbf	4283/4057	4626/4462
39	Drawbar Pull	60 Minute rating	NL/RL	lbf	1298/1229	1402/1357
40	Brake	Method of control	Service/parking		Hydraulic/	mechanical
40	Piave	Method of operation	Service/parking		Foot/au	utomatic
41	Battery	Туре				Pure Lead* Lithium-ion*
<u>ع</u> 42	Traction motors (dual)	60 Minute rating (each)		hp (kW)	13.4 (10)	13.4 (10)
43 44 44	Pump motor	15 Minute rating		hp (kW)	21.5 (16)	32.2 (24)
44	Traction motors	Type/control method				transistor
45	Pump motor	Type/control method				nsistor
46	Number of speeds	Traction/pump		:- (-: · · · ·		/infinitely variable
47	Step height	Without / with batters U		in. (mm)		(475)
48 49 50	Floor height Attachment relief pressure	Without/with battery rollers		in. (mm) psi (bar)		(706/810) (155)
50	Auxiliary oil flow	3rd and 4th function		gal/min (l/min)		(40)
51	Sound level	Measured per ANSI B56.11.5		dB (A)	63	65
31	Souther toyet		•	1 ab (A)	00	0.5

^{*}Optional with Yale Power Key

GEN	IERAL SPECIFICATIONS -	- ERP050VL				
1	Manufacturer				Ya	ile®
2	Model designation				ERP(050VL
GENERAL 3	Power/voltage				Electric	/80 Volts
Z W	Operation				S	Sit
5	Rated capacity			lb. (kg)	5000	(2268)
6	Load center			in. (mm)	24 ((610)
7	Tire type		Std/opt		Pneumatic/pneur	matic shaped solid
TIRES 8	Tire size		Drive/steer	in.	23 x 10 - 1	2/18 x 7 - 8
	Wheels – number	X=driven	Drive/steer	front/rear		K/2
10		Ctr. of tires	Std dr/wide dr/steer	in. (mm)		(938/1054/992)
11		Std opt opt		degrees		F/5B 5F/6B
12	Mast - lowered height	Std mast	1	in. (mm)		2192)
13	Free lift - top of fork	Std 2-stg limited free lift ma		in. (mm)		140)
1/	Lift beight top of fork	Opt 2-stg full free lift mast w		in. (mm)		(3392)
14	<u> </u>	Std 2-stg limited free lift ma Std mast with/without LBR	151	in. (mm)		4622/3956)
16		Without/with battery rollers		in. (mm)		(2193/2297)
17	, ,	Seat depressed	Std/susp/swivel	in. (mm)		(986/1001/989)
18		Vertical center of pin	1	in. (mm)		(262)
10		Pneumatic Tires	Std/wide tread	in. (mm)		1192/1308)
N O	Overall width	PSS tires	Std/wide tread	in. (mm)		1173/1289)
SN 20	Forks	Thickness x width x length		in. (mm)	1.6 x 3.9 x 42 (4	40 x 100 x 1067)
DIMENSIONS 21	Standard carriage width			in. (mm)	42 (1	1067)
22	Floor to bottom of battery	Vertical / roller / forks		in. (mm)	5.7 (145) / 10.2	(259) / 9.9 (252)
23	→ Ground clearance	Lowest point	NL/RL	in. (mm)	3.9/3.3	(98/83)
24	or odina eledirariee	Center of truck	NL/RL	in. (mm)	5.4/5.3 ((137/134)
25	Load distance	Center of wheel to face of fo		in. (mm)		(419)
			Nominal	SIZE	28"	34"
27	<u> </u>	Chassis length		in. (mm)	92.0 (2336)	97.6 (2480)
28				in. (mm)	63.2 (1606)	68.9 (1750)
30	<u> </u>	90° Intersecting aisle		in. (mm)	141.8 (3602) 78.2 (1986)	147.3 (3742) 80.7 (2049)
31	'	70 Intersecting aiste		in. (mm)	76 (1931)	81.6 (2073)
32	- v	Without battery	NL	lb. (kg)	6360 (2885)	6560 (2976)
¥ 33		Static with max. wt. batterv	NL/RL	lb. (kg)	5266/13470 (2389/6110)	5718/13659 (2594/6196)
34		Static with max. wt. battery	NL/RL	lb. (kg)	5236/2032 (2375/922)	5762/2821 (2614/1280)
					Standard performance	Premium performance package
35	Travel speed		NL/RL	mph (km/h)	11.2/11.2 (18/18)	13/13 (21/21)
		Std 2-stg LFL mast	NL/RL	ft/min (m/sec)	124/75 (0.63/0.38)	142/96 (0.72/0.49)
36	Lift speed	Opt 2-stg FFL mast	NL/RL	ft/min (m/sec)	124/77 (0.63/0.39)	130/93 (0.66/0.47)
ш		Opt 3-stg FFL mast	NL/RL	ft/min (m/sec)	124/77 (0.63/0.39)	134/94 (0.68/0.48)
PERFORMANCE		Std 2-stg LFL mast	NL/RL	ft/min (m/sec)	100/112 ((0.51/0.57)
¥ 37	Lower speed	Opt 2-stg FFL mast	NL/RL	ft/min (m/sec)	91/106 (0	0.46/0.54)
3FO		Opt 3-stg FFL mast	NL/RL	ft/min (m/sec)		0.47/0.55)
38	Gradability	5 Minute rating	NL/RL	%	35/24	38/26
		60 Minute rating	NL/RL	%	12/8	13/9
39	Drawbar Pull	5 Minute rating	NL/RL	lbf	4248/4148	4588/4480
		60 Minute rating	NL/RL Sorvice/parking	lbf	1287/1257	1390/1357
40	Brake	Method of control Method of operation	Service/parking Service/parking			mechanical utomatic
41	Battery	Type	201 Vice/ parking			Pure Lead* Lithium-ion*
1.0	· ·	60 Minute rating (each)		hp (kW)	13.4 (10)	13.4 (10)
18IC		15 Minute rating		hp (kW)	21.5 (16)	32.2 (24)
ELECTRIC 43 44 43	 	Type/control method		1		transistor
45		Type/control method				nsistor
46	Number of speeds	Traction/pump			Infinitely variable	/infinitely variable
47	Step height			in. (mm)	18.7	(475)
~ 48	Floor height	Without/with battery rollers		in. (mm)	27.8/31.9	(706/810)
	Attachment relief pressure			psi (bar)	2250	(155)
49				+ -		
48 49 50 51	Auxiliary oil flow	3rd and 4th function Measured per ANSI B56.11.5		gal/min (l/min) dB (A)		(40)

^{*}Optional with Yale Power Key

Above specifications, unless otherwise listed, are for a standard truck without optional equipment.

Right angle stack and equal intersecting aisle dimensions provided with a 48" long and 40" wide pallet load, allowing zero clearance.

GENI	ERAL SPECIFICATIONS -	- FRP060VI						
1	Manufacturer				V-	le®		
2	Model designation				ERP060VL			
3 3 3	Power/voltage					/80 Volts		
GENERAL 3 4	Operation					Sit		
B 5	Rated capacity			lb. (kg)		(2722)		
6	Load center			in. (mm)		(610)		
7	Tire type		Std/opt	()		matic shaped solid		
	Tire size		Drive/steer	in.	'	2/18 x 7 - 8		
A S S S S S S S S S S S S S S S S S S S	Wheels – number	X=driven	Drive/steer	front/rear		K/2		
10	Tread	Ctr. of tires	Std dr/wide dr/steer	in. (mm)	36.9/41.5/39.1	(938/1054/992)		
11	Mast tilt	Std opt opt		degrees	5F/5B 10F			
12	Mast - lowered height	Std mast		in. (mm)	87 (:	2192)		
13	Free lift, top of fact.	Std 2-stg limited free lift ma	ist	in. (mm)	5 (140)			
13	3 Free lift - top of fork Opt 2-stg full free lift mast with/without LE		vith/without LBR	in. (mm)	37/60 (957/1540)			
14	Lift height - top of fork	Std 2-stg limited free lift ma	ıst	in. (mm)	126	(3209)		
15	Mast - extended height	Std mast with/without LBR		in. (mm)	175/153 (4444/3861)		
16	Overhead guard height	Without/with battery rollers		in. (mm)	86.3/90.4 (2193/2297)		
17	SIP to bottom of OHG	Seat depressed	Std/susp/swivel	in. (mm)	38.8/39.4/38.9	(986/1001/989)		
18	Tow pin height	Vertical center of pin	I	in. (mm)		(262)		
<u>s</u> 19	Overall width	Pneumatic Tires	Std/wide tread	in. (mm)		1192/1308)		
20 21		PSS tires	Std/wide tread	in. (mm)		1173/1289)		
20	Forks	Thickness x width x length		in. (mm)		0 x 125 x 1067)		
<u>\text{\tilde{\text{\tilde{\text{\tilde{\text{\tilde{\text{\tilde{\tilde{\text{\tilde{\text{\tilde{\text{\tilde{\text{\tilde{\text{\tilde{\text{\tilde{\text{\tilde{\tilde{\text{\tilde{\text{\tilde{\tilde{\tilde{\text{\tilde</u>	Standard carriage width	T		in. (mm)		1067)		
22	Floor to bottom of battery	Vertical / roller / forks		in. (mm)		(259) / 9.9 (252)		
23	Ground clearance	Lowest point	NL/RL	in. (mm)		(98/83)		
24	1 4 -4:	Center of truck	NL/RL	in. (mm)		(137/134)		
25	Load distance	Center of wheel to face of fo		in. (mm)		(431)		
27	Length to face of forks	Chassis length	Nominal	in. (mm)		(2492)		
28	Wheelbase	Cilassis teligtii		in. (mm)		(1750)		
29	Right angle stack			in. (mm)		(3742)		
30	Equal aisle	90° Intersecting aisle		in. (mm)		(2049)		
31	Outside turning radius	<u> </u>		in. (mm)		(2073)		
32	Truck weight	Without battery	NL	lb. (kg)	6730	(3053)		
₹ 33	Axle loading - drive	Static with max. wt. battery	NL/RL	lb. (kg)	5930/15499 (2690/7030)			
34	Axle loading - steer	Static with max. wt. battery	NL/RL	lb. (kg)	5714/2145	(2592/973)		
					Standard performance	Premium performance package		
35	Travel speed		NL/RL	mph (km/h)	11.2/10.6 (18/17)	13/12.1 (21/19.5)		
		Std 2-stg LFL mast	NL/RL	ft/min (m/sec)	116/65 (0.59/0.33)	124/83 (0.63/0.42)		
36	Lift speed	Opt 2-stg FFL mast	NL/RL	ft/min (m/sec)	108/65 (0.55/0.33)	116/81 (0.59/0.41)		
Щ		Opt 3-stg FFL mast	NL/RL	ft/min (m/sec)	112/65 (0.57/0.33)	118/81 (0.60/0.41)		
PERFORMANCE 38		Std 2-stg LFL mast	NL/RL	ft/min (m/sec)		0.46/0.56)		
¥ 37	Lower speed	Opt 2-stg FFL mast	NL/RL	ft/min (m/sec)		0.37/0.52)		
RF0		Opt 3-stg FFL mast	NL/RL	ft/min (m/sec)		(0.4/0.53)		
38	Gradability	5 Minute rating	NL/RL	%	34/22	37/24		
		60 Minute rating 5 Minute rating	NL/RL NL/RL	% lbf	11/7 4146/4037	12/8 4477/4360		
39	Drawbar Pull	60 Minute rating	NL/RL	lbf	1256/1223	1357/1321		
		Method of control	Service/parking	101		mechanical		
40	Brake	Method of operation	Service/parking			utomatic		
41	Battery	Туре	Cor vice, parting			Pure Lead* Lithium-ion*		
(0	Traction motors (dual)	60 Minute rating (each)		hp (kW)	13.4 (10)	13.4 (10)		
44 44 44	Pump motor	15 Minute rating		hp (kW)	21.5 (16)	32.2 (24)		
<u> 44</u>	Traction motors	Type/control method				transistor		
45	Pump motor	Type/control method				nsistor		
46	Number of speeds	Traction/pump			Infinitely variable	/infinitely variable		
47	Step height			in. (mm)	18.7	(475)		
≃ 48	Floor height	Without/with battery rollers		in. (mm)	27.8/31.9	(706/810)		
48 49 50	Attachment relief pressure			psi (bar)	2250	(155)		
6 50	Auxiliary oil flow	3rd and 4th function		gal/min (l/min)		(40)		
51	Sound level	Measured per ANSI B56.11.5	5	dB (A)	63	65		

^{*}Optional with Yale Power Key

GEN	ERAL SPECIFICATIONS -	ERP070VL				
1	Manufacturer				Ya	le®
2 پ	Model designation				ERPO)70VL
GENERAL 4	Power/voltage				Electric	/80 Volts
Z Ш	Operation					bit
5	Rated capacity			lb. (kg)		(3175)
6	Load center		1	in. (mm)		610)
7	Tire type		Std/opt		<u>'</u>	matic shaped solid
8 8 9	Tire size	V 1:	Drive/steer	in.		2/18 x 7 - 8
9 10	Wheels – number Tread	X=driven Ctr. of tires	Drive/steer Std dr/wide dr/steer	front/rear in. (mm)		(/2 (938/1054/992)
11	Mast tilt	Std opt opt	Std di/wide di/steer	degrees		F/5B 5F/6B
12	Mast - lowered height	Std opt opt		in. (mm)		2192)
		Std 2-stg limited free lift ma	st	in. (mm)	·	140)
13	Free lift - top of fork	Opt 2-stg full free lift mast w		in. (mm)	<u></u>	57/1540)
14	Lift height - top of fork	Std 2-stg limited free lift ma		in. (mm)	126 ((3209)
15	Mast - extended height	Std mast with/without LBR		in. (mm)	175/153 (4	4444/3861)
16	Overhead guard height	Without/with battery rollers		in. (mm)	86.3/90.4 (2193/2297)
17	SIP to bottom of OHG	Seat depressed	Std/susp/swivel	in. (mm)	38.8/39.4/38.9	(986/1001/989)
18	Tow pin height	Vertical center of pin		in. (mm)	10.3	(262)
<u>s</u> 19	Overall width	Pneumatic Tires	Std/wide tread	in. (mm)		1192/1308)
20 21 21 22 21 22 22 22 22 22 22 22 22 22		PSS tires	Std/wide tread	in. (mm)		1173/1289)
SN 20	Forks	Thickness x width x length		in. (mm)	· · · · · · · · · · · · · · · · · · ·	0 x 125 x 1067)
21	Standard carriage width	N .: 17 H 77 I		in. (mm)	<u></u>	(050)
22	Floor to bottom of battery	Vertical / roller / forks	NIL /DI	in. (mm)		(250)
23	Ground clearance	Lowest point Center of truck	NL/RL NI /RI	in. (mm)		(98/83)
25	Load distance	Center of wheel to face of fo		in. (mm)		(431)
23	Load distance	Center of whicet to face of to	Nominal	SIZE		4"
27	Length to face of forks	Chassis length	- Norminat	in. (mm)		(2570)
28	Wheelbase	1		in. (mm)		(1750)
29	Right angle stack			in. (mm)	149.9	(3808)
30	Equal aisle	90° Intersecting aisle		in. (mm)	81.8	(2078)
31	Outside turning radius			in. (mm)	84.2	(2139)
32	Truck weight	Without battery	NL	lb. (kg)		(3366)
¥ 33	Axle loading - drive	Static with max. wt. battery	NL/RL	lb. (kg)		(2637/7702)
34	Axle loading - steer	Static with max. wt. battery	NL/RL	lb. (kg)		(2960/1070)
35	Travel speed		NL/RL	mph (km/h)	Standard performance 11.2/9.9 (18/16)	Premium performance package 13/11.2 (21/18)
	Traver speed	Std 2-stg LFL mast	NL/RL	ft/min (m/sec)	116/61 (0.59/0.31)	124/73 (0.63/0.37)
36	Lift speed	Opt 2-stg FFL mast	NL/RL	ft/min (m/sec)	108/61 (0.55/0.31)	116/73 (0.59/0.37)
	,	Opt 3-stg FFL mast	NL/RL	ft/min (m/sec)	112/61 (0.57/0.31)	118/73 (0.60/0.37)
N.		Std 2-stg LFL mast	NL/RL	ft/min (m/sec)		0.46/0.58)
Ψ Ψ 37	Lower speed	Opt 2-stg FFL mast	NL/RL	ft/min (m/sec)	73/106 (0.37/0.54)
FOR		Opt 3-stg FFL mast	NL/RL	ft/min (m/sec)	79/110 (0.40/0.56)
37 38 38	Gradability	5 Minute rating	NL/RL	%	32/20	35/22
30	S. Suddinity	60 Minute rating	NL/RL	%	10/6	11/7
39	Drawbar Pull	5 Minute rating	NL/RL	lbf	4243/4064	4583/4389
		60 Minute rating	NL/RL	lbf	1286/1232	1389/1330
40	Brake	Method of control	Service/parking Service/parking		· · · · · · · · · · · · · · · · · · ·	mechanical utomatic
41	Battery	Method of operation Type	Service/parking			Pure Lead* Lithium-ion*
4.2	Traction motors (dual)	60 Minute rating (each)		hp (kW)	13.4 (10)	13.4 (10)
44 44 44	Pump motor	15 Minute rating		hp (kW)	21.5 (16)	32.2 (24)
44	Traction motors	Type/control method		1 10 1 /		transistor
45	Pump motor	Type/control method				nsistor
46	Number of speeds	Traction/pump				/infinitely variable
47	Step height			in. (mm)	18.7	(475)
4 8	Floor height	Without/with battery rollers		in. (mm)	27.8/31.9	(706/810)
48 49 50	Attachment relief pressure			psi (bar)	2250	(155)
30	Auxiliary oil flow	3rd and 4th function		gal/min (l/min)		(40)
51	Sound level	Measured per ANSI B56.11.5	5	dB (A)	63	65

^{*}Optional with Yale Power Key

Above specifications, unless otherwise listed, are for a standard truck without optional equipment.

Right angle stack and equal intersecting aisle dimensions provided with a 48" long and 40" wide pallet load, allowing zero clearance.

PERFORMANCE	STD	0P
80 Volt electrical system	סוכ	UP
Standard performance		
AC traction and pump motors (completely brushless)		
Transistor drive and pump control		
Advanced VSM (Vehicle System Manager)	•	
Dual drive motors	•	
Progressive thermal management system	•	
"Zero turn radius" turning	•	
Powerplus performance		•
Reverse Speed System		•
DRIVE	STD	0P
Pneumatic drive tire and steer tire	•	
Solid pneumatic tires		•
Wide tread tires		•
LIFT	STD	0P
2-Stage limited free lift (LFL) Hi-Vis™ mast with maximum fork height of 133" (3392mm) (ERP045-50VL) or 126" (3209mm) (ERP060-70VL)	•	
5° Forward and 5° back mast tilt	•	
Available with 2-stage limited free lift (LFL)		_
and 2- or 3-stage full free lift (FFL) Hi-Vis™ masts		_
Mast tilt option – 10° forward / 5° back		•
Mast tilt option – 5° forward / 6° back		•
Return to set tilt		•
Accumulator		•
Load weight indicator		•
Tilt cylinder boots	CTD	0.5
HANDLING 42" (1067mm) wide class II (ERP045-50VL) or class III	STD	OP
(ERP060-70VL) hook-type carriage with 48" (1219mm)	•	
high load backrest extension		
42" (1067mm) Long forks	•	
Carriage with integral sideshift		•
Carriage with integral sideshifting fork positioner		•
ERGONOMICS	STD	0P
12" Steering wheel with integral spinner knob	-	
Non-suspension vinyl seat	•	
Black, non-cinch seat belt with Emergency Locking Retractor Foot directional control pedal	•	
Power assist braking		
I OWEL 43313t bi aking		
Multifunction display		
Multifunction display -Battery state of charge with low battery lift interrupt		
–Battery state of charge with low battery lift interrupt –Hour meter	•	
–Battery state of charge with low battery lift interrupt –Hour meter –Performance mode indicator	•	
–Battery state of charge with low battery lift interrupt –Hour meter	•	
-Battery state of charge with low battery lift interrupt -Hour meter -Performance mode indicator -Fault indicator (audible & visible) -4 Operator selectable, programmable performance modes Easy ingress / egress with low step height	•	
-Battery state of charge with low battery lift interrupt -Hour meter -Performance mode indicator -Fault indicator (audible & visible) -4 Operator selectable, programmable performance modes		
-Battery state of charge with low battery lift interrupt -Hour meter -Performance mode indicator -Fault indicator (audible & visible) -4 Operator selectable, programmable performance modes Easy ingress / egress with low step height and contoured handhold	•	
-Battery state of charge with low battery lift interrupt -Hour meter -Performance mode indicator -Fault indicator (audible & visible) -4 Operator selectable, programmable performance modes Easy ingress / egress with low step height and contoured handhold Operator convenience station - storage areas, beverage & clipboard holders Adjustable tilt steering column with		
-Battery state of charge with low battery lift interrupt -Hour meter -Performance mode indicator -Fault indicator (audible & visible) -4 Operator selectable, programmable performance modes Easy ingress / egress with low step height and contoured handhold Operator convenience station - storage areas, beverage & clipboard holders Adjustable tilt steering column with low profile cowl for excellent visibility	•	
-Battery state of charge with low battery lift interrupt -Hour meter -Performance mode indicator -Fault indicator (audible & visible) -4 Operator selectable, programmable performance modes Easy ingress / egress with low step height and contoured handhold Operator convenience station - storage areas, beverage & clipboard holders Adjustable tilt steering column with low profile cowl for excellent visibility Cushioned floormat	•	
-Battery state of charge with low battery lift interrupt -Hour meter -Performance mode indicator -Fault indicator (audible & visible) -4 Operator selectable, programmable performance modes Easy ingress / egress with low step height and contoured handhold Operator convenience station - storage areas, beverage & clipboard holders Adjustable tilt steering column with low profile cowl for excellent visibility Cushioned floormat Seatside power disconnect button	•	
-Battery state of charge with low battery lift interrupt -Hour meter -Performance mode indicator -Fault indicator (audible & visible) -4 Operator selectable, programmable performance modes Easy ingress / egress with low step height and contoured handhold Operator convenience station - storage areas, beverage & clipboard holders Adjustable tilt steering column with low profile cowl for excellent visibility Cushioned floormat Seatside power disconnect button Accutouch hydraulic mini-levers with fully adjustable armrest	•	
-Battery state of charge with low battery lift interrupt -Hour meter -Performance mode indicator -Fault indicator (audible & visible) -4 Operator selectable, programmable performance modes Easy ingress / egress with low step height and contoured handhold Operator convenience station - storage areas, beverage & clipboard holders Adjustable tilt steering column with low profile cowl for excellent visibility Cushioned floormat Seatside power disconnect button Accutouch hydraulic mini-levers with fully adjustable armrest Non-suspension seat (cloth)	•	
-Battery state of charge with low battery lift interrupt -Hour meter -Performance mode indicator -Fault indicator (audible & visible) -4 Operator selectable, programmable performance modes Easy ingress / egress with low step height and contoured handhold Operator convenience station - storage areas, beverage & clipboard holders Adjustable tilt steering column with low profile cowl for excellent visibility Cushioned floormat Seatside power disconnect button Accutouch hydraulic mini-levers with fully adjustable armrest Non-suspension seat (cloth) Full suspension seat (vinyl or cloth)	•	•
-Battery state of charge with low battery lift interrupt -Hour meter -Performance mode indicator -Fault indicator (audible & visible) -4 Operator selectable, programmable performance modes Easy ingress / egress with low step height and contoured handhold Operator convenience station - storage areas, beverage & clipboard holders Adjustable tilt steering column with low profile cowl for excellent visibility Cushioned floormat Seatside power disconnect button Accutouch hydraulic mini-levers with fully adjustable armrest Non-suspension seat (cloth) Full suspension seat (vinyl or cloth) Swivel seat, full suspension (vinyl or cloth)	•	•
-Battery state of charge with low battery lift interrupt -Hour meter -Performance mode indicator -Fault indicator (audible & visible) -4 Operator selectable, programmable performance modes Easy ingress / egress with low step height and contoured handhold Operator convenience station - storage areas, beverage & clipboard holders Adjustable tilt steering column with low profile cowl for excellent visibility Cushioned floormat Seatside power disconnect button Accutouch hydraulic mini-levers with fully adjustable armrest Non-suspension seat (cloth) Full suspension seat (vinyl or cloth) Swivel seat, full suspension (vinyl or cloth) Seat side directional control	•	•
-Battery state of charge with low battery lift interrupt -Hour meter -Performance mode indicator -Fault indicator (audible & visible) -4 Operator selectable, programmable performance modes Easy ingress / egress with low step height and contoured handhold Operator convenience station - storage areas, beverage & clipboard holders Adjustable tilt steering column with low profile cowl for excellent visibility Cushioned floormat Seatside power disconnect button Accutouch hydraulic mini-levers with fully adjustable armrest Non-suspension seat (cloth) Full suspension seat (vinyl or cloth) Swivel seat, full suspension (vinyl or cloth) Seat side directional control Telescopic steering column with tilt memory	•	•
-Battery state of charge with low battery lift interrupt -Hour meter -Performance mode indicator -Fault indicator (audible & visible) -4 Operator selectable, programmable performance modes Easy ingress / egress with low step height and contoured handhold Operator convenience station - storage areas, beverage & clipboard holders Adjustable tilt steering column with low profile cowl for excellent visibility Cushioned floormat Seatside power disconnect button Accutouch hydraulic mini-levers with fully adjustable armrest Non-suspension seat (cloth) Full suspension seat (vinyl or cloth) Swivel seat, full suspension (vinyl or cloth) Seat side directional control Telescopic steering column with tilt memory Rear drive handle with integrated horn button	•	•
-Battery state of charge with low battery lift interrupt -Hour meter -Performance mode indicator -Fault indicator (audible & visible) -4 Operator selectable, programmable performance modes Easy ingress / egress with low step height and contoured handhold Operator convenience station - storage areas, beverage & clipboard holders Adjustable tilt steering column with low profile cowl for excellent visibility Cushioned floormat Seatside power disconnect button Accutouch hydraulic mini-levers with fully adjustable armrest Non-suspension seat (cloth) Full suspension seat (vinyl or cloth) Swivel seat, full suspension (vinyl or cloth) Seat side directional control Telescopic steering column with tilt memory	•	•
-Battery state of charge with low battery lift interrupt -Hour meter -Performance mode indicator -Fault indicator (audible & visible) -4 Operator selectable, programmable performance modes Easy ingress / egress with low step height and contoured handhold Operator convenience station - storage areas, beverage & clipboard holders Adjustable tilt steering column with low profile cowl for excellent visibility Cushioned floormat Seatside power disconnect button Accutouch hydraulic mini-levers with fully adjustable armrest Non-suspension seat (cloth) Full suspension seat (vinyl or cloth) Swivel seat, full suspension (vinyl or cloth) Seat side directional control Telescopic steering column with tilt memory Rear drive handle with integrated horn button Mirrors – dual side view or panoramic	•	

ERGONOMICS CONTINUED	STD	01
Low mount display		-
Oil-cooled wet disc brakes	•	
Automatic park brake	•	
ADS (Auto Deceleration System) with regenerative braking	•	
Anti-cinch operator restraint system	•	
Operator Presence System (OPS)	•	
Full steel cab: includes front panel with wiper / washer,		
rear panel with wiper/ washer, steel doors, top panel with headliner and dome light		'
Front and top cab panels: includes front panel		
with wiper / washer and top panel		'
Battery side covers	•	
OPERATION	STD	0
Battery compartment size: 28" (ERP45-50VL); 34" (ERP60-70VL)	•	
IP54 sealed drive axle/motors with belly pan and side shields	•	
Lift out battery extraction		
Standard construction	_	
	•	
Ul classification type "E"	•	
Key switch start	•	
86.3" Grid style overhead guard	•	
Fully integrated canbus communication	•	
On-demand power steering	•	
Static strap	•	
Tow pin	•	
Side extraction battery removal with rollers		
Rapid / fast charge		
Ul classification type "EE"		
Continuous Stability System (CSS $^{\text{\tiny{M}}}$)	•	
3 Function hydraulic control valve with seat side mechanical levers	•	
On-board software		
-Program, test & diagnose	•	
-Password protected		
34" Battery compartment for the ERP050VL		'
4 Function hydraulic control valve		
Keyless start (with auxiliary key switch)		
LED and halogen work light packages		(
LED dome / reading light		(
LED brake / tail / back-up light packages		
Audible reverse activated alarm		
Visible amber strobe light - continuous activated,		
overhead guard mounted		
Impact monitor		
Operator password		
Operator daily checklist		
System monitor – hydraulic low fluid level		
indicator and hydraulic filter service indicator		
Hydraulic attachment extension tubes		
with or without quick disconnect fittings		
Fire extinguisher – 2.5 Lb. Dry chemical		
Integrated rapid charge		-
Front mud guards	•	
Electronic horn with integral relay (long life / no adjustments)	•	
Outdoor protection / wash-down package	•	
Yale Vision		
Yale Reliant™		
ENERGY SYSTEM	STD	0
Lead acid	•	
Yale Power Key		-
SUPPLEMENTAL	STD	0
36 Month / 6,000 hour powertrain warranty	•	
12 Month / 2,000 hour full truck warranty	•	
-,,,,,,,,,,,		

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.

MATERIALS HANDLING FOR:

Third-party logistics (3PL)

Auto parts distribution

Beverage

Cold & frozen foods

Food distribution

Food processing

Furniture & furnishings

Government

Health & pharma

Home centers & durables

Retail & e-commerce

Yale Lift Truck Technologies P.O. Box 7367 Greenville, NC 27835-7367 U.S.A.



yale.com

© 2024 Hyster-Yale Materials Handling, Inc., all rights reserved. YALE and Υ are trademarks of Hyster-Yale Materials Handling, Inc.

Trucks may be shown with optional equipment and/or features not available in all regions. Truck performance may be affected by the condition of the vehicle, how it is equipped and the application. Specifications are subject to change without notice. Consult your Yale® Dealer if any of the information shown is critical to your application.

CERTIFICATION: Yale lift trucks meet the design and construction requirements of B56.1-1969, per OSHA Section 1910.178(a)(2), and also comply with the B56.1 revision in effect at time of manufacture. Classified by Underwriters' Laboratories, Inc.