

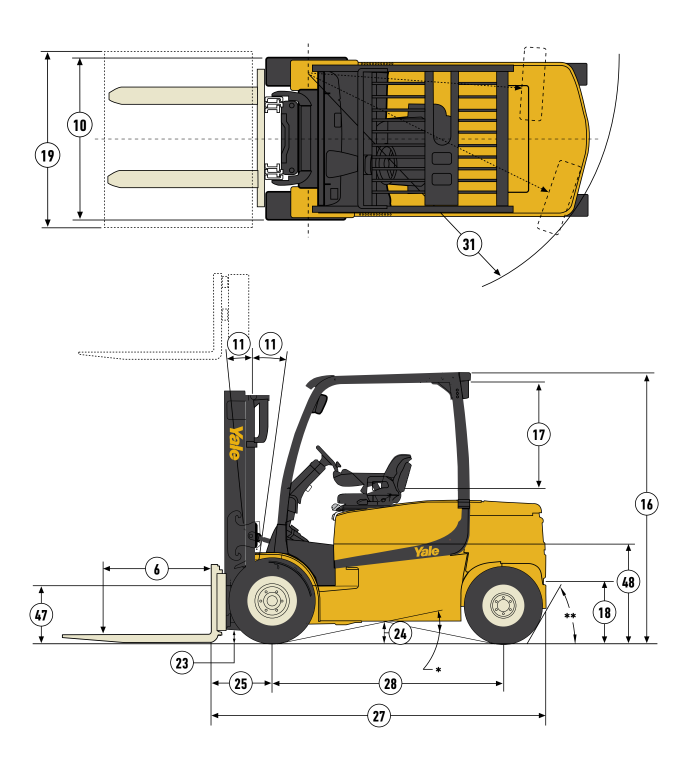


## ERP 080-120VM

Pneumatic tire electric counterbalanced forklift

8,000-12,000 lbs.

SPEC SHEET



* GROUND CLEARANCE GRADE								
VBE Vertical battery extraction	HBE Horizontal battery extraction	Models						
20.5 inches	18.8 inches	ERP080VM, ERP090VM,ERP100VM						
19.1 inches	17.4 inches	ERP100VML, ERP110VM, ERP120VM						

** COUNTERWEIGHT ANGLE							
Degree	Models						
61°	ERP080VM, ERP090VM,ERP100VM						
75°	ERP100VML, ERP110VM, ERP120VM						

			ERP090VM, ERP100	771-1, ETTI 100	J V IVIL				
1	Manufacturer					Ya	ale		
2	Model designation				ERP080VM	ERP090VM	ERP100VM	ERP100VML	
3 4	Power/voltage						/80 Volts		
4 5	Operation Rated capacity			lb. (kg)	8000 (3629)	(4536)			
6	Load center			in. (mm)	8000 (3827)	610)	(4330)		
7	Tire type - cushion, solid, pneu	matic, etc.	Std/opt		Pneumatic/pneur	natic shaped solid	Pneu./pneu. shaped solid	Pneumatic shaped sol	
8	Tire size (standard)		Drive/steer	in. (mm)		20 Ply /	28 x 12.5-15 24 Ply /	355/50-15 /	
8	Wheels - number	V datus	Drive/steer		7.00 x 1	2 16 Ply	7.00 x 12 16 Ply	28 x9-15	
10	Tread	X=driven	Drive/steer				2X/2 See Tread Chart on page 6		
11	Mast tilt	Std Opt Opt	5.110,000	degrees			/8B 6F/4B		
12	Mast - lowered height	Std mast		in. (mm)		92 (2	2320)		
13	Free lift - top of fork	Std 2-stg limited free	lift mast	in. (mm)		5 (	150)		
14	Lift height - top of fork	Std 2-stg limited free	lift mast	in. (mm)	131 (	3350)	121 (	3090)	
15	Mast - extended height	Std mast with/withou	ıt LBR	in. (mm)	181/162 (4	4591/4109)	172/159 (4	364/4030)	
16	Overhead guard height		6117	in. (mm)		92 (2			
17 18	SIP to bottom of OHG	Seat depressed  Vertical center of pin	Std/susp/swivel	in. (mm) in. (mm)			(977/992/978) (526)		
19	Tow pin height  Overall width	vertical center of pin	Drive tires	in. (min)			h chart on page 6		
		Thickness 100		in (m )	2.0 x 4.9 x 48	2.0 x 5.9 x 48	2.0 x 4	.9 x 48	
20	Forks	Thickness x width x lo	<u> </u>	in. (mm)	(50 x 125 x 1219)	(50 x 150 x 1219)	(50 x 12	5 x 1219)	
21	Standard carriage width		.) Class IV (10000 - 12000 lb.)	in. (mm)			1219)		
21 23 24	Ground clearance	Lowest point  Vertical battery extra	ction				nce chart on page 6 183 / 177)		
24	S. Sama cicarallee	Horizontal battery ex		in. (mm)			167 / 161)		
25	Load distance	Center of wheel to fac	ce of forks	in. (mm)		20.6	(523)		
26a		Height	w/Vertical battery removal	in. (mm)		31.8	(808)		
26b	Battery compartment	Width		in. (mm)		40.8 (1037)			
26c			Nominal (std/opt)	SIZE		/34		.0	
26d	1 11 6 66 1	Length	Actual (std/opt)	in. (mm)	39.6/33.8	(1006/859)	39.6 (	1006)	
27	Length to face of forks  Wheelbase	Chassis length		in. (mm) in. (mm)	114.5 (2908) 79.5 (2020)		120.8 (3068) 85.8 (2180)		
29	Right angle stack			in. (mm)	163.9 (4164)			170.2 (4323)	
30	Equal aisle	90° Intersecting aisle		in. (mm)		91.4 (2322)		95.9 (2436)	
31	Outside turning radius	J		in. (mm)	94.9 (2411)			101.3 (2573)	
32	Truck weight	Without battery	NL	lb. (kg)	11080 (5026)	11390 (5166)	12220 (5543)	13710 (6219)	
33	Axle loading - drive	Static with max.	NL/RL	lb. (kg)	8791/21276	8912/22958	9341/25235	9816/25354	
	-	wt. battery Static with max.		_	(3988/9651)	(4042/10414)	(4237/11446)	(4452/11500)	
34	Axle loading - steer	wt. battery	NL/RL	lb. (kg)	7687/3201 (3487/1452)	7870/2824 (3570/1281)	8272/2378 (3752/1079)	9287/3750 (4213/170	
						Standard p	erformance		
35a	Travel speed	Extended shift on	NL/RL	mph (km/h)	11.0/9.9 (17.7/15.9)	10.7/9.5 (17.2/15.3)	10.4/9.4 (16.7/15.1) 11.6/9.1 (18.7/		
35b		Extended shift off	NL/RL	mph (km/h)			(21.0/20.0)		
36a	110	Std 2-stg LFL mast	NL/RL	ft/min (m/sec)	118/87 (0		93/71 (0.47/0.36)	91/61 (.46/0.31)	
36b 36c	Lift speed, extended shift on	Opt 2-stg FFL mast Opt 3-stg FFL mast	NL/RL NL/RL	ft/min (m/sec) ft/min (m/sec)		542/0.398) .56/0.411)	87/67 (0.444/0.34) 89/68 (0.452/0.346)	83/59 (.422/.3) 85/60 (.434/.303)	
0 ( )		Std 2-stg LFL mast	NL/RL	ft/min (m/sec)		0.60/0.44)	93/71 (0.47/0.36)	96/69 (.49/.35)	
36d 36e 36f 37a 37b	Lift speed, extended shift off	Opt 2-stg FFL mast	NL/RL	ft/min (m/sec)		542/0.398)	87/67 (0.444/0.34)	89/66 (.452/.334)	
36f	. , ,	Opt 3-stg FFL mast	NL/RL	ft/min (m/sec)		.56/0.411)	89/68 (0.452/0.346)	91/67 (.464/.339)	
37a		Std 2-stg LFL mast	NL/RL	ft/min (m/sec)		0.48/0.53)	73/89 (0.37/0.45)	71/91 (.36/.46)	
37b	Lower speed	Opt 2-stg FFL Mast	NL/RL	ft/min (m/sec)	75/91 (0	.38/0.46)	57/81 (0.29/0.41)	55/83 (.28/.42)	
370		Opt 3-stg FFL mast	NL/RL	ft/min (m/sec)		.39/0.50)	63/87 (0.32/0.44)	61/89 (.31/.45)	
38a	Gradeability	5 Minute rating	NL/RL	%	23/15.6	22.7/14.9	22.2/14.1	21.9/14.3	
38b	•	60 Minute rating	NL/RL	%	8.4/5.8	8.3/5.5	8.1/5.2	4.7/3.2	
39a 39b	Drawbar pull	5 Minute rating	NL/RL NL/RL	lbf	3985/3867	4025/3908	4022/3907	4020/3898	
39b 40a		60 Minute rating Method of control	Service/parking	lbf	1475/1444	1493/1460 Hydraulic/s	1490/1458 pring applied	1485/1451	
40a	Brake	Method of operation	Service/parking				itomatic		
41	Battery	Туре					ure Lead*   Lithium-ion*		
42	Traction motors (dual)	60 Minute rating	Each	hp (kW)			(14.7)		
43	Pump motor	15 Minute rating		hp (kW)		48.3	(36)		
42 43 44	Traction motors	Type/control method				Dual AC/	transistor		
40	Pump motor	Type/control method					nsistor		
46	Number of speeds	Traction/pump		. , .			/infinitely variable		
47	Step height			in. (mm)			(490)		
48	Floor height  Attachment relief pressure			in. (mm) psi (bar)		,	(840) (155)		
/, Q I	ucimiciit retiei pressure			-					
49 50	Auxiliary oil flow	3rd and 4th function		gal/min (I/min)		16	(60)		
49 50 51a	Auxiliary oil flow Sound level	3rd and 4th function Extended shift on		gal/min (l/min) dB (A)			(60)		

CENE	DAL CRECIFICATIONS -FF	D110VM_EDD100VM					
GENE	RAL SPECIFICATIONS - EF	RPTTUVM, ERPT2UVM					
1	Manufacturer				Ya	ale	
2	Model designation		ERP110VM	ERP120VM			
3 4	Power/voltage				/80 Volts		
4	Operation					Sit	
J	Rated capacity			lb. (kg)	11000 (4990)	12000 (5443)	
6	Load center			in. (mm)	,	(610)	
7	Tire type - cushion, solid, pneum	iatic, etc.	Std/opt		Pneumatic	shaped solid	
8	Tire size (standard)		Drive/steer	in. (mm)	355/50-15	5/28 x 9-15	
9	Wheels - number	X=driven	Drive/steer		2>	2</td	
10	Tread		Drive/steer		See tread ch	art on page 6	
11	Mast tilt	Std Opt Opt		degrees	6F/6B 6F	/8B 6F/4B	
12	Mast - lowered height	Std mast		in. (mm)	92 (2	2320)	
13	Free lift - top of fork	Std 2-stg limited free lift ma		in. (mm)	5 (150)	6 (160)	
14	Lift height - top of fork	Std 2-stg limited free lift ma	st	in. (mm)	121 (3090)	122 (4000)	
15	Mast - extended height	Std mast with/without LBR		in. (mm)		4364/4034)	
16	Overhead guard height	T	T =	in. (mm)		2338)	
17	SIP to bottom of OHG	Seat depressed	Std/susp/swivel	in. (mm)		(977/992/978)	
18	Tow pin height	Vertical center of pin		in. (mm)		(526)	
19	Overall width (drive tires)				See overall widt	h chart on page 6 2.4 x 5.9 x 48	
20	Forks	Thickness x width x length		in. (mm)	(50 x 125 x 1219)	(60 x 150 x 1219)	
21 23 24	Standard carriage width	Class III (8000-9000 lb.) Clas	ss IV (10000 - 12000 lb.)	in. (mm)		1219)	
23		Lowest point			See ground cleara	nce chart on page 6	
24	Ground clearance	Vertical battery extraction		in. (mm)		183 / 177)	
		Horizontal battery extraction				167 / 161)	
25	Load distance	Center of wheel to face of for		in. (mm)		(523)	
26a		Height	w/Vertical battery removal	in. (mm)		(808)	
26b	Battery compartment	Width	I	in. (mm)	40.8 (1037) 40		
26c			Nominal (std/opt)	SIZE			
26d	Lead to the second of the second	Length	Actual (std/opt)	in. (mm)		(1006)	
27	Length to face of forks	Chassis length		in. (mm)	120.8 (3068) 85.8 (2120)		
28	Wheelbase			in. (mm)		· · · ·	
30	Right angle stack  Equal aisle	90° Intersecting aisle		in. (mm)	170.2 (4323) 95.9 (2436)		
31	Outside turning radius	70 Intersecting arsie		in. (mm)	95.9 (2436) 101.3 (2537)		
32	Truck weight	Without battery	NL	lb. (kg)	13930 (6319)	14510 (6582)	
33	Axle loading - drive	Static with max. wt. battery	NL/RL	lb. (kg)	9838/26931 (4463/12216)	10118/28726/(4589/13030	
34	Axle loading - steer	Static with max. wt. battery	NL/RL	lb. (kg)	9485/3393 (4302/1539)	9789/3180 (4440/1442)	
	-				Standard p	erformance	
35a	Travel speed	Extended shift on	NL/RL	mph (km/h)	11.6/9.0 (18.7/14.5)	11.6/9.0 (18.7/14.5)	
35b	Travet speed	Extended shift off	NL/RL	mph (km/h)	13.0/12.4 (21.0/20.0)	13.0/12.1 (21.0/19.5)	
36a		Std 2-stg LFL mast	NL/RL	ft/min (m/sec)	91/59 (.46/.30)	91/59 (.46/.30)	
36b	Lift speed, extended shift on	Opt 2-stg FFL mast	NL/RL	ft/min (m/sec)	83/58 (.422/.295)	83/58 (.422/.295)	
36c		Opt 3-stg FFL mast	NL/RL	ft/min (m/sec)	85/58 (.434/.297)	85/58 (.434/.297)	
36d		Std 2-stg LFL mast	NL/RL	ft/min (m/sec)	96/67 (.49/.34)	96/65 (.49/.33)	
36d 36e 36f 37a 37b	Lift speed, extended shift off	Opt 2-stg FFL mast	NL/RL	ft/min (m/sec)	89/65 (.452/.33)	89/64 (.452/.352)	
36f		Opt 3-stg FFL mast	NL/RL	ft/min (m/sec)	91/66 (.464/.333)	91/66 (.464/.327)	
37a	1	Std 2-stg LFL mast	NL/RL	ft/min (m/sec)	71/91 (.36/.46)	71/91 (.36/.46)	
37b	Lower speed	Opt 2-stg FFL Mast	NL/RL	ft/min (m/sec)	55/83 (.28/.42)	55/83 (.28/.42)	
0,0		Opt 3-stg FFL mast	NL/RL	ft/min (m/sec) %	61/89 (.31/.45)	61/89 (.31/.45)	
38a 38b	Gradeability	5 Minute rating	NL/RL	%	21.5/13.7	21.0/13.0	
38b		60 Minute rating 5 Minute rating	NL/RL NL/RL	lbf	4.6/3.0 4020/3895	4.5/2.9 4018/3892	
39a 39b	Drawbar pull	60 Minute rating	NL/RL	lbf	1484/1448	1483/1445	
40a		Method of control	Service/parking	101		pring applied	
40b	Brake	Method of operation	Service/parking			itomatic	
41	Battery	Type	,			Pure Lead*   Lithium-ion*	
4.0	Traction motors (dual)	60 Minute rating	Each	hp (kW)		(14.7)	
42 43 44	Pump motor	15 Minute rating		hp (kW)		3 (36)	
44	Traction motors	Type/control method			Dual AC/	transistor	
	Pump motor	Type/control method				nsistor	
45	Number of speeds	Traction/pump			Infinitely variable	/infinitely variable	
45 46				in. (mm)	19.3	(490)	
43	Step height						
46 47 48	Floor height			in. (mm)		(840)	
46 47 48	Floor height Attachment relief pressure			in. (mm) psi (bar)	2250	(155)	
46 47 48 49 50	Floor height	3rd and 4th function		in. (mm) psi (bar) gal/min (l/min)	2250 16	(155) (60)	
46 47 48	Floor height Attachment relief pressure	3rd and 4th function Extended shift on Extended shift off		in. (mm) psi (bar)	2250 16	(155)	

<sup>\*</sup>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.

MAST DIMENSIONS -	ERP080-090VM											
Maximum fork height (TOF)	Overall lowered height	Overall extended height with load backrest	Overall extended height without load backrest	Free lift (TOF) with load backrest	Free lift (TOF) without load backrest							
in. (mm)												
2-STAGE LIMITED FREE LIFT (LFL) HI-VIS™ MAST												
131 (3350)	92 (2320)	181 (4591)	162 (4109)	5 (150)	5 (150)							
143 (3650)	98 (2470)	193 (4891)	174 (4409)	5 (150)	5 (150)							
167 (4250)	110 (2770)	217 (5491)	198 (5009)	5 (150)	5 (150)							
		2-STAGE FULL FREE LI	FT (FFL) HI-VIS™ MAST									
132 (3375)	92 (2320)	182 (4622)	165 (4187)	42 (1079)	59 (1514)							
144 (3675)	98 (2470)	194 (4922)	177 (4487)	48 (1229)	65 (1664)							
		3-STAGE FULL FREE LI	FT (FFL) HI-VIS™ MAST									
185 (4715)	90 (2270)	235 (5962)	218 (5527)	40 (1029)	57 (1464)							
194 (4950)	94 (2370)	244 (6197)	227 (5762)	44 (1129)	61 (1564)							
206 (5250)	98 (2470)	256 (6497)	239 (6062)	48 (1229)	65 (1664)							
218 (5550)	102 (2570)	268 (6797)	251 (6362)	52 (1329)	69 (1764)							
236 (6000)	110 (2770)	286 (7247)	269 (6812)	60 (1529)	77 (1964)							

MAST DIMENSIONS -	ERP100-120VM											
Maximum fork height (TOF)	Overall lowered height	Overall extended height with load backrest	Overall extended height without load backrest	Free lift (TOF) with load backrest	Free lift (TOF) without load backrest							
		in. (ı	mm)									
2-STAGE LIMITED FREE LIFT (LFL) HI-VIS™ MAST												
121 (3090)	92 (2320)	172 (4364)	159 (4030)	5 (150)	5 (150)							
133 (3390)	98 (2470)	184 (4664)	171 (4330)	5 (150)	5 (150)							
157 (3990)	110 (2770)	208 (5264)	195 (4930)	5 (150)	5 (150)							
		2-STAGE FULL FREE LI	FT (FFL) HI-VIS™ MAST									
122 (3115)	92 (2320)	173 (4389)	162 (4107)	41 (1052)	52 (1334)							
134 (3415)	98 (2470)	185 (4689)	174 (4407)	47 (1202)	58 (1484)							
		3-STAGE FULL FREE LI	FT (FFL) HI-VIS™ MAST									
174 (4437)	90 (2270)	225 (5711)	214 (5429)	39 (996)	50 (1278)							
184 (4690)	94 (2370)	235 (5964)	224 (5682)	43 (1096)	54 (1378)							
196 (4990)	98 (2470)	247 (6264)	236 (5982)	47 (1196)	58 (1478)							
208 (5290)	102 (2570)	259 (6564)	248 (6282)	51 (1296)	62 (1578)							

TREAD (DRIVE AND STEE	R TIRES) - ERP080-120VM							
T: 4	Drive tire / steer tire	ERP080VM	ERP090VM	ERP100VM	ERP100VML	ERP110VM	ERP120VM	
Tire type	Drive tire / Steer tire			in. (	mm)			
Pneumatic tire	250 x 15 20 Ply / 7.00 x 12 16 Ply	44.2 / 45.0 (1123 / 1143) N/A			N/A			
PSS tires	250 x 15-7.5 / 7.00 x 12 / 5.0	44.2 / 45.0 (1	123 / 1143)	N/A	N/A			
Pneumatic tire	28 x 12.5-15 24 Ply / 7.00 x 12 16 Ply	45.9 / 45.0 (1167 / 1143)			N/A			
PSS tires	355 / 50-15 / 7.00 x 12 / 5.0	45.9	/ 45.0 (1167 / 11	143)	43) N/A			
Pneumatic tire (dual drive)	7.00 x 15 14 Ply / 7.00 x 12 16 Ply	60.1 / 45.0 (1526 / 1143)			60.1 / 45.0 (1526 / 1143) N/A			
PSS Tires (dual drive)	7.00 x 15-5.5 / 7.00 x 12 / 5.0	60.1 / 45.0 (1526 / 1143)			60.1 / 45.0 (1526 / 1143) N/A			
PSS Tires	355 / 50-15 / 28 x 9-15	N/A			N/A 45.9 / 45.0 (1167 / 11		43)	
PSS Tires (dual drive)	700 x 15 / 5.5 / 28 x 9-15	N/A			700 x 15 / 5.5 / 28 x 9-15 N/A 60.1 / 45.0 (1526 / 11			43)

OVERALL WIDTH (DRIVE TIRES) - ERP080-120VM												
Tire type	Drive tire	ERP080VM	ERP090VM	ERP100VM	ERP100VML	ERP110VM	ERP120VM					
тпе туре	Drive tire		in. (mm)									
Pneumatic tires	250 x 15 20 Ply	54.1 (1373)		N/A	N/A							
PSS tires	250 x 15-7.5	54.7 (	1388)	N/A	N/A							
Pneumatic tires	28 x 12.5-15 24 Ply		58.0 (1472)			N/A	-					
PSS tires	355/50-15	57.1 (1451)				57.1 (1451)						
Pneumatic tires (dual drive)	7.00 x 15 14 Ply	67.9 (1724)			N/A							
PSS tires (dual drive)	7.00 x 15-5.5		68.5 (1739)			68.5 (1739)						

GROUND CLEARANCE (LOWEST POINT) - ERP080-120VM												
	ERP080VM	ERP090VM	ERP100VM	ERP100VML	ERP110VM	ERP120VM						
			NL / RL	in. (mm)								
250 x 15 20 Ply	5.7/4.9 (	144/125)	N/A	N/A								
250 x 15-7.5	5.6/5.1 (	141/130)	N/A	N/A								
28 x 12.5-15 24 Ply		5.8/5.0 (148/128)			N/A							
355/50-15		5.6/5.3 (143/135)			5.6/5.3 (143/135)							
7.00 x 15 14 Ply (Dual drive)	6.1/5.3 (156/135)				N/A							
7.00 x 15-5.5 (Dual drive)		5.7/5.3 (145/135)			5.7/5.3 (145/135)							

BATTERY AND CO	BATTERY AND COMPARTMENT SPECIFICATIONS - ERP080-120VM														
Battery compartment dimensions					Battery dimensions and specifications										
	Width	Length	Height	"X"	"V"	"7"	NI f		Max capacity 6	Wei	ight				
Truck model	vviutii	Length	rieigiit	^	'		Volts No. of cells	Volte I	/nite i i i		hr rate	Min	Max		
		in. (mm)			in. (mm)				amp Hr (kWh)	lbs. (kg)					
ERP080-120VM 40" compartment	40.8 (1037)	39.6 (1006)	31.8 (808)	40.6 (1030)	39.4 (1000)	31.4 (798)	80	40	840 (65.2)	4600 (2080)	5400 (2440)				
ERP080/090VM 34" compartment	40.8 (1037)	33.8 (859)	31.8 (808)	40.6 (1030)	33.1 (840)	31.4 (798)	80	40	700 (54.3)	4400 (1991)	5100 (2319)				

Battery type: "E0" (without cover)

Max allowable battery capacity per UL is 1000 amp hr (77.6 kwh)

Commercially available lead acid or lithium-ion batteries may not necessarily reach these max limits

34" compartment achieved by use of a front compartment spacer - reduces compartment length from 39.6" to 33.8"

Allows use of 31.5" - 33" (800 - 840 mm) battery in the 40" (1006 mm) battery compartment

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 SBE\*320

Anderson Power Products\* P/N E6363G2 (3/0 AWG), E6363G3 (4/0 AWG) or equivalent

Battery lead: length 20" (508 mm), position "A", minimum cable size 3/0 AWG Handle (not required): SB\*350 and SBE\*320 (Anderson PowerProducts\*) : "A" TYPE (Grey) P/N 995G2 or equivalent)

Battery notes - premium, fully integrated "quick connect" rapid / fast charging (option BARFBC)

NOTE: A site survey is required to confirm your application is a candidate for rapid charge and to determine

the battery and charger specifications required. Contact your battery and charger supplier.

Battery connector: Requires positive / negative cabling terminating in (1) female EBC-320 DIN connector

Anderson Power Products\* P/N E32595-00X9 (3/0 AWG), A32504-00X9 (4/0 AWG) or equivalent. (X = auxiliary contacts)

DIN connector to include 1 red conductor to (+) and 1 black conductor to (-)

Battery lead: length 20" (508 mm), position "A", minimum cable size 3/0 AWG

PERFORMANCE	STD	OF
80-volt electrical system	•	
AC traction and pump motors (completely brushless)	•	
Transistor drive and pump control	•	
Advanced VSM (Vehicle System Manager)	•	
Dual drive motors	•	
Wet disc brakes	•	
Regenerative braking	•	
"Zero turn radius" turning	•	
DRIVE	STD	OF
Pneumatic drive & steer tires (ERP080-100VM)	•	
Pneumatic shaped solid drive & steer tires	•	
(ERP100VML,ERP110-120VM)		
Pneumatic Shaped Solid drive & steer tires (ERP080-100VM)		•
Dual drive tires	CTD	0.5
LIFT  2. Stage limited free lift /LEL) meet with maximum.	STD	OF
2-Stage limited free lift (LFL) mast with maximum fork height of 131" (ERP080-090VM)	•	
2-Stage limited free lift (LFL) mast with maximum		
fork height of 121" (ERP0100-120VM)		
6° forward/6° back tilt	•	
2-Stage full free lift mast		•
3-Stage full free lift mast		•
6° forward / 8° back tilt		•
6° forward / 4° back tilt		•
HANDLING	STD	OF
48" Hook type carriage w/ 48" high load backrest extension	•	
48" Long forks	•	
54" & 60" Hook type carriages w/ 48" high load backrest extension		•
54" Attachment carriage		•
48" & 60" Integral sideshift carriages (ERP080-090VM)		•
54" & 60" Integral sideshift carriages (ERP100-120VM)		•
Multiple fork lengths		•
Return to set tilt		•
Hydraulic attachment extension tubes with or without quick disconnect fittings		
Load weight indicator		
Accumulator		
ERGONOMICS	STD	OF
Seat side directional control	•	
Mechanical hydraulic levers	•	
Steering wheel w/ integral spinner knob	•	
Non-suspension vinyl seat	•	
Black, non-cinch seat belt with Emergency Locking Retractor (ELR)	•	
Automatic park brake	•	
Power assist braking	•	
On-demand hydrostatic power-assist steering	•	
Auto Deceleration System (ADS)	•	
Multifunction display (high mount)	•	
Easy ingress/egress with low step height and contoured handhold	•	
Operator convenience station	•	
Adjustable tilt steering column with low profile cowl for excellent visibility	•	
Operator Presence System (OPS)	•	
Cushioned floormat	•	
Seatside power disconnect button	•	
Non-suspension cloth seat		
Full-suspension seat (vinyl or cloth)		
Full-suspension swivel seat (vinyl or cloth)		
Foot direction control pedal		

ERGONOMICS CONTINUED	STD	OPT
LED dome/reading light		•
Rear drive handle with horn button		•
Dual side view mirrors		•
Panoramic mirror		•
Red, high-visibility, non-cinch seat belt with or without interlock		•
Low mount display		•
Accutouch mini-levers		•
OPERATION	STD	OPT
Standard environmental construction	•	
Key switch start	•	
92" Grid style overhead guard	•	
3-Function hydraulic control valve	•	
Fully integrated CANbus communication	•	
Battery removal without rollers - lift out	•	
Static strap	•	
Tow pin	•	
Type "E" UL construction	•	
Continuous Stability System (CSS™)	•	
Outdoor protection/wash-down package	•	
Front mud guards	•	
Cooler / freezer package – operating temperatures: -20°F to +120°F		•
4-function hydraulic control valve		•
Horizontal battery extraction (rollers or fork pocket)		•
Side battery extraction		•
Keyless start (with auxiliary key switch)		•
LED brake/tail/back-up light packages		•
LED and halogen work light packages		•
Key switch controlled lights		•
Judible alarm – reverse operation (manually adjustable to 87, 97 or 102 dB)		•
Visible amber strobe light - continuous activated, overhead guard mounted		•
Fire extinguisher - 2.5lb dry chemical		•
mpact monitor with programmable shutdown		•
Operator password start interlock		•
Operator daily checklist		•
System monitor - hydrualic low fluid level indicator and hydraulic filter service indicator		•
Programmable maintenance reminder		•
Premium, fully integrated "quick connect" rapid charge system		•
Full steel cab		•
Front, top and rear cab panels		•
Tilt cylinder boots		•
Type "EE" UL construction		•
Vented battery side covers		•
Hydraulic oil cooler		•
12-Volt auxiliary power supply		•
Heater & defroster		•
Auxiliary DC-DC converter		•
Yale Vision		•
Yale Reliant™		•
ENERGY SYSTEM	STD	OPT
Lead acid	910	01 1
		•
Vale Power Key		
Yale Power Key	STD	
SUPPLEMENTAL	STD	OPT
•	STD	OPI

## 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.

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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.