



## ERP 32-40UXT

## ERP 32-40UXTL

Three-wheel pneumatic tire electric counterbalanced forklift

3,200-4,000 lbs.



# Reliable performance in a value-driven package.

For any size operation, keeping material handling costs in check is critical to protecting profits. Whether you're a single truck operation or scaling your existing fleet, the UX Series can be a budget-friendly choice to optimize your operation.

ERP32UXT/UXTL
ERP35UXT/UXTL
ERP40UXT/UXTL

Available with a 3,200-4,000-pound load capacity and a range of standard and optional features, the Yale® ERP32-40UXT/UXTL is a straightforward option for both indoor and outdoor applications across many different industries. Experience reliable performance at an affordable price with this three-wheel pneumatic tire, electric counterbalanced forklift —all backed by the reliable quality and support you expect from the Yale brand and dealer network.



#### **EASY TO OPERATE**

Increase productivity and reduce fatigue with an ergonomic operator compartment designed for comfort, simplicity and familiarity.



#### SERVICE MADE SIMPLE

Minimize service time with easy access to key components such as the compact powertrain and controllers.



#### LOW COST OF OPERATION

Protect your bottom line with reliable, high-quality components and fast access to affordable replacement parts.

#### 1. POWER SOURCE OPTIONS

**UXT ONLY** – Available with either traditional lead acid or thin plate pure lead (TPPL) batteries to help configure the truck to the application.

**UXTL ONLY** – Models with integrated lithium batteries are available in different sizes and charge rates to scale to your operation.

#### 2. CONVENIENT STEP HEIGHT

A low, conveniently placed step helps make getting on or off the truck easy for the operator.

#### 3. PROVEN AC TECHNOLOGY

Utilizes reliable AC controllers coupled with AC traction and hydraulic motors for precise truck controllability. Additionally, the controllers are easily accessible which helps minimize service time.

#### 4. ROBUST HYDRAULIC SYSTEM

High quality cylinders with hard chrome rods and a full-flow, low pressure filter on the return line help reduce wear and minimize service costs.



#### **5. ADJUSTABLE OPERATOR COMPARTMENT**

An adjustable seat and steering column combined with a compact steering wheel enable the operator to find a comfortable position while a low steering effort optimizes performance in confined spaces.

#### **6. WIDE VIEW MAST**

A wide mast window provides a significant front field of view, helping support operator awareness.

#### 7. COMPACT POWERTRAIN

The compact structure of the twin motor drive system provides adequate access for maintenance. Precision cut gears are incorporated, leading to reduced wear and tear.

#### 8. HIGH STRENGTH OVERHEAD GUARD

The profiled steel used in the overhead guard is made of high-strength materials to enhance durability and help safeguard the operator.

## Simple. Affordable. Adaptable.

#### **COMFORT**

- Low entrance step and large floor space
- Adjustable, full suspension seat with lumbar support
- Small diameter steering wheel
- Adjustable steering column
- Ergonomically designed hand brake

#### **PERFORMANCE**

- Simple display for quick access to vital truck information (truck speed, battery power and error codes)
- Multiple performance modes (selectable on display) to match application
- Hydraulic power steering minimizes steer effort and "kick-back" for precise positioning
- AC traction and lifting motors, with electronic control, deliver reliable performance
- Maintenance free oil-immersed brakes and regenerative braking system for smooth traction
- UXT is compatible with lead acid and thin plate pure lead (TPP) battery power
- UXTL is equipped with lithium-ion battery power designed into the forklift direct from the factory

#### **SAFETY AND STABILITY**

- High visibility mast with soft landing absorbs shock
- Controlled mast lowering speed helps reduce damaging product
- · Secure overhead guard
- · Standard LED lights
- Operator presence system

#### **SERVICE**

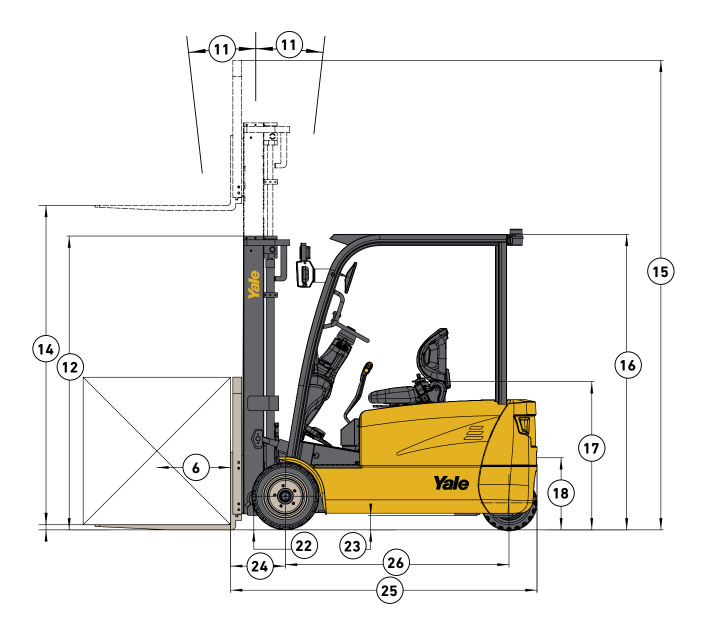
- Brushless AC traction and hydraulic motors help reduce maintenance cost
- Easy access to the drivetrain helps minimize service time
- Removable cover provides convenient access to controller assembly mounted inside the counterweight



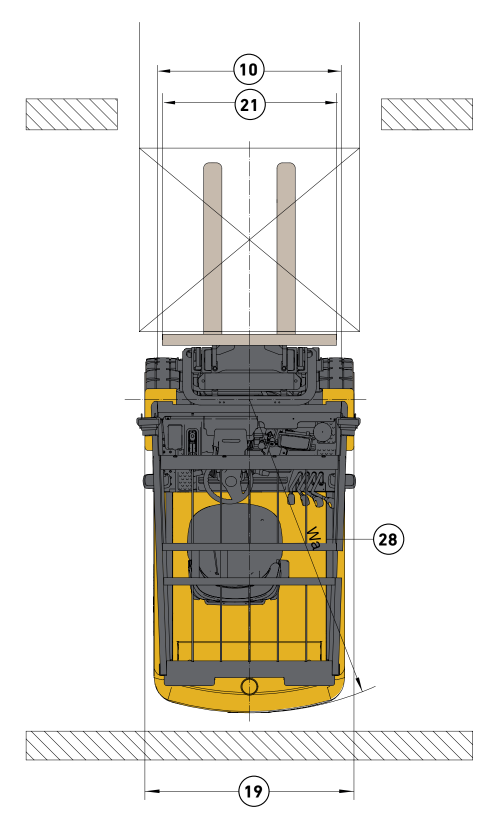








NOTE: The Industrial Truck Association (ITA) defines the formula for calculating Right Angle Stack on 3-wheel trucks with counter rotating load wheels as: Right Angle Stack = OTR +  $\sqrt{(Load\ Distance + Load\ Length)^2 + (\frac{Load\ Width}{2})^2}$  (For a 40" wide by 48" long)



Yale uses the above ITA formula to calculate Right Angle Stack on our 3 and 4 wheel trucks with a zero turn steer axle and counter rotating load wheels.

Some documentation incorrectly calculates Right Angle Stack on a 3-Wheel zero-turn truck with counter rotating load wheels using the following formula: Right Angle Stack = OTR + Load Distance + Load Length. This formula generates a value which is invalid and lower than actual Right Angle Stack. When making comparisons, be sure the correct ITA formula is used to calculate Right Angle Stack.

NOTE: The Industrial Truck Association (ITA) defines the formula for calculating Right Angle Stack on 3-wheel trucks with counter rotating load wheels as:

Right Angle Stack = OTR +  $\sqrt{(Load\ Distance + Load\ Length)^2 + (\frac{Load\ Width\ J^2}{\sigma})^2}$  (For a 40" wide by 48" long)

EF	RP3	2-35UXT/UXTL GENERAL S	PECIFICATIONS						
	1	Manufacturer			Yale				
DISTINGUISHING MARK	2	Model designation			ERP32UXT	ERP32UXTL	ERP35UXT	ERP35UXTL	
ING	3	Power			Battery		Bat	tery	
BUISF	4	Operation			Sit		Sit		
STIN	5				3200	(1450)	3500	(1588)	
ᆸ	6	Load center ir			24 (	610)	24 (	610)	
S	7	Tire type (std/opt)			SE		S	E	
TIRES, CHASIS	8	Tire size (drive/steer)	in	18x7-8 /	15x4.5-8	18x7-8 /	15x4.5-8		
RES, C	9	Wheels - number x=driven (drive/st		2×	2</td <td>2&gt;</td> <td>:/2</td>	2>	:/2		
Ē	10	Tread	in (mm)	36.7 (933)	/ 7.3 (186)	36.7 (933)	/ 7.3 (186)		
	11	Mast tilt			6F .	/ 6B	6F	/ 6B	
	12	Mast - lowered height	std mast	in (mm)	78.4 (	(1995)	78.4	1995)	
	13	Free lift - top of forks	std 2stg limited free lift mast	in (mm)	1.3	(35)	1.3	(35)	
	14	Lift height - top of fork	std mast	in (mm)	120.9	(3070)	120.9	(3070)	
	15	5 Mast - extended height std mast without LBR		in (mm)	158.7	(4030)	158.7	(4030)	
	16	Overhead guard height		in (mm)	78.9 (	(2005)	78.9	2005)	
	17	Seat height	full susp seat	in (mm)	38.0	(965)	38.0	(965)	
	18	Tow pin height		in (mm)	17.5	(445)	17.5	(445)	
	19	Overall width std tires		in (mm)	42.7 (	(1085)	42.7	1085)	
ONS	20	) Forks		in (mm)	1.4 x 3.9 x 36 (35 x 100 x 920)		1.4 x 3.9 x 36 (35 x 100 x 920)		
DIMENSIONS	21	Standard carriage width	without LBR	in (mm)	37.4	(950)	37.4	(950)	
	22	Ground clearance lowest point - RL		in (mm)	3.5 (90)		3.5 (90)		
	23	3 Ground clearance center of frame - RL		in (mm)	3.7	(96)	3.7	(96)	
	24	Load distance	in (mm)	14.6	(370)	14.6	(370)		
	25	Length to face of forks	in (mm)	77.7 (	(1975)	77.7	1975)		
	26	5 Wheelbase			55.1 (	(1400)	55.1	1400)	
	27	Right angle stack	in (mm)	128.8	(3270)	128.8	(3270)		
	28	Outside turning radius	in (mm)		(1600)		1600)		
	29			lb (kg)	6880 (3120)			(3190)	
	30	Axle loading - drive	lb (kg)	8840/1455 (4010/660)			(4420/510)		
	_	Axle Loading - steer	lb (kg)	3265/3615 (1480/1640) 8.7/9.9 (14/16)		3310/3725 (1500/1690)			
	_	Travel speed	RL/NL	mph (kph)				(14/16)	
DATA	33 34	Lift speed	RL/NL	fpm (mms)		(352/500)		(350/500)	
ANCE	_	Lower speed Gradability	RL/NL	%		(420/344)		(420/382)	
PERFORMANCE DATA	35 36		RL/NL			/30		/30	
PERF	37	Drawbarpull	RL/NL	lbf		/2250 /mochnical	3485/2360  Hydraulic/mechnical		
	38	Brake method of control (service/p			-	Hydraulic/mechnical Foot/hand		/hand	
	39	Battery type		ar King)	Lead acid or thin plate pure lead	Lithium	Lead acid or thin plate pure lead	Lithium	
	40	Voltage		48	-	48	-		
~		Battery capacity	kWh	-	25.6 (51.2V @ 500Ah)	-	25.6 (51.2V @ 500Ah)		
40TOF	41	Charger		kW	-	7.2	-	7.2	
ELECTRIC-MOTOR	42	Traction motors (dual)	S2 60 minute rating (each)	hP (kW)	6.7	(5.0)	6.7	(5.0)	
ELECT	43	Pump motor	S3 15 minute rating	hP (kW)	14.7	(11.0)	14.7	(11.0)	
ш	44	Attachment relief pressure		psi (bar)	2100 (145)		2535 (175)		
	45	Auxiliary oil flow		gal/min (l/ min)	10 (38)		10 (38)		
	46	Sound level		dB(A)	64.8		64.8		

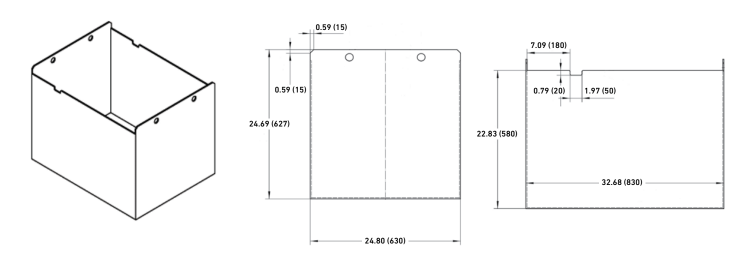
EF	ERP40UXT/UXTL GENERAL SPECIFICATIONS										
	1	Manufacturer			Yale						
DISTINGUISHING MARK	2	Model designation			ERP40UXT	ERP40UXTL					
ING	3	Power			Batt	ery					
-SUISF	4	Operation			Sit						
STING	5	Rated capacity		lb (kg)	4000 (1814)						
ä	6	Load center ii			24 (610)						
	7	7 Tire type (std/opt)			SE						
HASI	8	Tire size (drive/steer)		in	200/50-10	/ 15x4.5-8					
TIRES, CHASIS	9	Wheels - number x=driven (drive/st	teer)		2x/	/2					
TIR	10				37.5 (952) / 7.3 (186)						
	11	Mast tilt			6F /	6B					
	12	Mast - lowered height	std mast	in (mm)	78.3 (	1990)					
	13	Free lift - top of forks	std 2stg limited free lift mast	in (mm)	1.3 (	35)					
	14	Lift height - top of fork	std mast	in (mm)	121.4 (	3085)					
	15	Mast - extended height	std mast without LBR	in (mm)	157.5 (	4000)					
	16	Overhead guard height		in (mm)	78.9 (2	2005)					
	17	Seat height	full susp seat	in (mm)	38.0 (	965)					
	18	Tow pin height		in (mm)	19.1 (	485)					
	19	Overall width	std tires	in (mm)	44.9 (	1140)					
SNO	20	Forks		in (mm)	1.6 x 4.8 x 42 (4	0 x 120 x 1067)					
DIMENSIONS	21	Standard carriage width	without LBR	in (mm)	37.4 (	950)					
DIMI	22	Ground clearance	lowest point - RL	in (mm)	3.5 (	90)					
	23	Ground clearance center of frame - RL			3.7 (	96)					
	24	Load distance		in (mm)	14.6 (	370)					
	25	Length to face of forks		in (mm)	82.1 (2	2085)					
	26	Wheelbase		in (mm)	59.6 (	1515)					
	27	Right angle stack			133.3 (3385)						
	28	Outside turning radius		in (mm)	67.5 (1715)						
	29	Truck weight		lb (kg)	7455 (3380)						
	30	Axle loading - drive		lb (kg)	10740/1280 (4870/580)						
	31	Axle Loading - steer		lb (kg)	3485/3990 (1580/1810)						
		Travel speed	RL/NL	mph (kph)	8.7/9.9 (	(14/16)					
ATA	33	Lift speed	RL/NL	fpm (mms)	61.0/98.4						
PERFORMANCE DATA	34	Lower speed	RL/NL	T	84.6/76.7 (430/390)						
RMA	35	Gradability	RL/NL	%	20/						
PERFC	36	Drawbarpull	RL/NL	lbf	3485/						
ъ.	37	Brake	method of control (service/parl		Hydraulic/ı						
	38		method of operation (service/p	arking)	Foot/						
	39	Battery	type		Lead acid or thin plate pure lead	Lithium					
	40	Voltage		kWh	48	- 25.6 (51.2V @ 500Ah)					
OR	41	Battery capacity  Charger		kW	_	7.2					
-MOT	42	Traction motors (dual)	S2 60 minute rating (each)	hP (kW)	6.7 (						
ELECTRIC-MOTOR	43	Pump motor	S3 15 minute rating (each)	hP (kW)							
ELE	44	Attachment relief pressure	20 To Himidia Tuting	psi (bar)	14.7 (11.0) 2535 (175)						
		·		gal/min (l/							
	45	Auxiliary oil flow		min)	10 (38)						
	46	Sound level			69.6						

ERP32-35	UXT/UXTL MAST TA	ABLE						
		Overall extended height Free lift		lift	Mast tilt			
Mast type	Max fork height in (mm)	Lowered height	Lift h	neight	Without LBR	W. 155	Forward	Back
турс	(,	Lowered neight	Without LBR With LBR		- WILHOUL LBR	With LBR	Forward	Back
	118.1 (3000)	77.8 (1975)	137.5 (3490)	157.9 (4010)	1.4 (35)	1.4 (35)	6	6
	129.9 (3300)	83.7 (2125)	149.3 (3790)	169.7 (4310)	1.4 (35)	1.4 (35)	6	6
	137.7 (3500)	87.6 (2225)	157.1 (3990)	177.6 (4510)	1.4 (35)	1.4 (35)	6	6
	145.6 (3700)	91.6 (2325)	165 (4190)	185.5 (4710)	1.4 (35)	1.4 (35)	6	6
2LFL	157.4 (4000)	99.5 (2525)	176.8 (4490)	197.3 (5010)	1.4 (35)	1.4 (35)	3	5
	177.1 (4500)	109.3 (2775)	196.5 (4990)	217 (5510)	1.4 (35)	1.4 (35)	3	5
	196.8 (5000)	119.1 (3025)	216.2 (5490)	236.7 (6010)	1.4 (35)	1.4 (35)	3	5
	216.5 (5500)	131 (3325)	235.9 (5990)	256.3 (6510)	1.4 (35)	1.4 (35)	3	5
	236.2 (6000)	140.8 (3575)	255.6 (6490)	276 (7010)	1.4 (35)	1.4 (35)	3	5
	118.1 (3000)	77.8 (1975)	137.5 (3490)	157.9 (4010)	59.5 (1510)	39 (990)	6	6
	129.9 (3300)	83.7 (2125)	149.3 (3790)	169.7 (4310)	65.4 (1660)	44.9 (1140)	6	6
2FFL	137.7 (3500)	87.6 (2225)	157.1 (3990)	177.6 (4510)	69.3 (1760)	48.9 (1240)	6	6
	145.6 (3700)	91.6 (2325)	165 (4190)	185.5 (4710)	73.3 (1860)	52.8 (1340)	6	6
	157.4 (4000)	99.5 (2525)	176.8 (4490)	197.3 (5010)	81.2 (2060)	60.7 (1540)	3	5
	157.4 (4000)	72.9 (1850)	176.8 (4490)	197.3 (5010)	54.6 (1385)	34.1 (865)	3	5
	171.2 (4350)	77.8 (1975)	190.6 (4840)	211.1 (5360)	59.5 (1510)	39 (990)	3	5
	177.1 (4500)	79.8 (2025)	196.5 (4990)	217 (5510)	61.5 (1560)	41 (1040)	3	5
2551	188.9 (4800)	83.7 (2125)	208.3 (5290)	228.8 (5810)	65.4 (1660)	44.9 (1140)	3	5
3FFL	196.8 (5000)	87.6 (2225)	216.2 (5490)	236.7 (6010)	69.3 (1760)	48.9 (1240)	3	5
	216.5 (5500)	94.1 (2390)	235.9 (5990)	256.3 (6510)	75.8 (1925)	55.4 (1405)	3	5
	236.2 (6000)	101.4 (2575)	255.6 (6490)	276 (7010)	83.1 (2110)	62.6 (1590)	3	5
	255.9 (6500)	109.9 (2790)	275.2 (6990)	295.7 (7510)	91.6 (2325)	71.1 (1805)	3	5

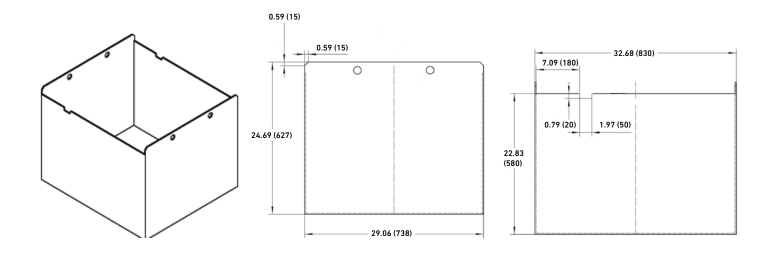
RP40UXT	/UXTL MAST TABLE							
		Overall			Free lift		Mast tilt	
Mast type	Max fork height in (mm)		Lift h	neight	- Without LBR		Forward	Darate
турс	()	Lowered height	Without LBR	With LBR	- WILHOUL LBR	With LBR	Forward	Back
	118.1 (3000)	77.8 (1975)	137.5 (3490)	157.9 (4010)	2.2 (54)	2.2 (54)	6	6
	129.9 (3300)	83.7 (2125)	149.3 (3790)	169.7 (4310)	2.2 (54)	2.2 (54)	6	6
	137.7 (3500)	87.6 (2225)	157.1 (3990)	177.6 (4510)	2.2 (54)	2.2 (54)	6	6
	145.6 (3700)	91.6 (2325)	165 (4190)	185.5 (4710)	2.2 (54)	2.2 (54)	6	6
2LFL	157.4 (4000)	99.5 (2525)	176.8 (4490)	197.3 (5010)	2.2 (54)	2.2 (54)	3	5
	177.1 (4500)	109.3 (2775)	196.5 (4990)	217 (5510)	2.2 (54)	2.2 (54)	3	5
	196.8 (5000)	119.1 (3025)	216.2 (5490)	236.7 (6010)	2.2 (54)	2.2 (54)	3	5
	216.5 (5500)	131 (3325)	235.9 (5990)	256.3 (6510)	2.2 (54)	2.2 (54)	3	5
	236.2 (6000)	140.8 (3575)	255.6 (6490)	276 (7010)	2.2 (54)	2.2 (54)	3	5
	118.1 (3000)	77.8 (1975)	137.5 (3490)	157.9 (4010)	59.5 (1510)	39 (990)	6	6
	129.9 (3300)	83.7 (2125)	149.3 (3790)	169.7 (4310)	65.4 (1660)	44.9 (1140)	6	6
2FFL	137.7 (3500)	87.6 (2225)	157.1 (3990)	177.6 (4510)	69.3 (1760)	48.9 (1240)	6	6
	145.6 (3700)	91.6 (2325)	165 (4190)	185.5 (4710)	73.3 (1860)	52.8 (1340)	6	6
	157.4 (4000)	99.5 (2525)	176.8 (4490)	197.3 (5010)	81.2 (2060)	60.7 (1540)	3	5
	157.4 (4000)	72.9 (1850)	176.8 (4490)	197.3 (5010)	54.6 (1385)	34.1 (865)	3	5
	171.2 (4350)	77.8 (1975)	190.6 (4840)	211.1 (5360)	59.5 (1510)	39 (990)	3	5
	177.1 (4500)	79.8 (2025)	196.5 (4990)	217 (5510)	61.5 (1560)	41 (1040)	3	5
0551	188.9 (4800)	83.7 (2125)	208.3 (5290)	228.8 (5810)	65.4 (1660)	44.9 (1140)	3	5
3FFL	196.8 (5000)	87.6 (2225)	216.2 (5490)	236.7 (6010)	69.3 (1760)	48.9 (1240)	3	5
	216.5 (5500)	94.1 (2390)	235.9 (5990)	256.3 (6510)	75.8 (1925)	55.4 (1405)	3	5
	236.2 (6000)	101.4 (2575)	255.6 (6490)	276 (7010)	83.1 (2110)	62.6 (1590)	3	5
	255.9 (6500)	109.9 (2790)	275.2 (6990)	295.7 (7510)	91.6 (2325)	71.1 (1805)	3	5

ERP32-40UXT BATTERY COMPARTMENT SPECIFICATIONS											
	Compartment size Battery specifications										
Mo	del			Jiiipai tiiieiit Size		Battery size			Weight		
			L in (mm)	H in (mm)	Voltage	W in (mm)	L in (mm)	H in (mm)	Min lbs (kg)	Max lbs (kg)	
ERP32-35UXT	Vertical Extract	33.1 (843)	24.9 (634)	25.3 (645)	48	32.6 (830)	24.8 (630)	24.6 (627)	1980 (898)	2185 (992)	
ERP40UXT	Vertical Extract	33.1 (843)	29.6 (752)	25.3 (645)	48	32.6 (830)	29.0 (738)	24.6 (627)	1980 (1034)	2515 (1142)	

#### ERP32-35UXT



#### ERP40UXT



Battery type: "E0" (without cover)
Battery compartment length is measured front to rear.
Battery compartment width is measured across the truck.
Battery lead: length 9.84" (250mm), position "B", 2/0 AWG

PERFORMANCE	STD	0P
48-volt electrical system	•	
AC traction and pump motors (completely brushless)	•	
Transistor drive and pump control	•	
Progressive thermal management system	•	
Dual drive motors	•	
BATTERIES AND CHARGERS	STD	0P
Configured for lead acid or thin plate pure lead (ERP32-40UXT)	•	
25.6kWh lithium battery (ERP32-40UXTL)	•	
12.8kWh, 19.2kWh lithium battery (ERP32-40UXTL)		•
7.2kW charger (ERP32-40UXTL)	•	
4.8kW charger (ERP32-40UXTL)		•
208, 240, 480, and 600 3phase charger input voltages available		•
DRIVE	STD	0P
Solid pneumatic tires	•	
Non-marking solid pneumatic drive and steer tires		•
LIFT	STD	0P
2-stage limited free lift (LFL) mast with maximum fork height of 130" (3300mm)	•	
Available with 2-stage limited free lift (LFL) and 2- or 3-stage full free lift (FFL) mast		•
Mast tilt 6° forward / 6° backward	•	
Mast tilt 3° forward / 6° backward		•
Load weight indicator		•
ERGONOMICS	STD	0P
Non-suspension seat (vinyl) with seat belt and hip restraints	•	
Full suspension seat (vinyl) with seat belt and hip restraint		•
Seat belt interlock		•
Sequential seat belt interlock		•
Side mirrors		•
OPERATION	STD	0P
Standard construction - operating temperatures -5°C to +48°C	•	
Cold storage (to -18°C)		•
Vertical battery extraction (lift out)	•	
Cowl mounted mechanical levers	•	
3 function hydraulic control valve	•	

OPERATION CONTINUED	STD	OPT
Front working lights, turn light & tail lights (all lights are LED)		•
Rear working light (LED)		•
Strobe LED Light (low mounted)		•
Blue spot lights		•
Parking alarm	•	
Audible alarm		•
Rear handle and horn button		•
Speed limit (factory setting according to customer's requirement)		•
Speed limit when mast is raised (mast lift, truck speed limited to 3 km/h)		•
DC to DC converter (output 5V 50W)		•
USB Port		•
12V power port (output 12V 50W)		•
Operator presence system (OPS)	•	
Yale Vision		•
HANDLING	STD	OPT
39" (970 mm) wide class II	•	
36.6" (930 mm) tall, or 42.5" (1080mm) tall load back rest	•	
Integral side shift		•
Integral side shift forkpositioner		•
SUPPLEMENTAL	STD	OPT
12 month / 2,000 hour full truck warranty	•	
36 month / 6,000 hour powertrain warranty	•	
60 month / 10,000 hour lithium battery warranty (ERP32-40UXTL)	•	
Operating manual	•	

#### 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 P.O. Box 7367 Greenville, NC 27835-7367 U.S.A.



#### yale.com

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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.

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#### 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

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