

# **ERP-VT**

# Electric Powered Pneumatic Tire Trucks 3,000 · 4,000 lbs

Yale® ERP-VT electric trucks are available in 3000, 3500, and 4000 pound capacities designed for demanding applications that require clean, quiet-running, heavy-duty capability. These trucks are very maneuverable and offer plenty of power and high stacking ability, while also offering excellent ergonomics, reliability and maintenance ease.

# **AC Transistor Traction Control**

AC technology offers smooth acceleration and directional changes, proportional regenerative braking and the Auto Deceleration System. The controller converts battery power to three phase AC power, and adjusts frequency and current to meet performance demands. Performance control settings and extensive diagnostics are accessible by technicians through the display or a PC. A Vehicle System Manager (VSM) utilizing CANbus technology monitors and controls key truck components and systems. The advanced thermal management system monitors component temperature and gradually adjusts performance to prevent damage to key components.

### **Controller Area Network (CANbus)**

CANbus technology streamlines communications between truck systems through one main master controller, the Vehicle System Manager (VSM). Display, traction controller and pump controller are all controlled via the CANbus network. A connection point is provided for interface with a service PC. Intellix VSM acts as a master truck controller, providing extensive monitoring and control of truck functions and systems. CANbus technology reduces wiring complexity and enables comprehensive communications between truck systems. The ergonomically positioned display transmits continual feedback to the operator and allows for communication of service codes.

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# **Electrical System**

The ERP-VT utilizes AC motor technology designed for exceptional performance. It uses a brushless induction motor for high starting torque and smooth rapid acceleration. A speed sensor built into the motor provides feedback to the control system, allowing motor speed and direction to be continuously monitored.

### **Dual Drive Motors**

Left hand and right hand AC Drive motors are individually mounted for easy servicing. The outer end of each motor drives a wheel through a planetary gear transmission. The transmissions use helical gears with tooth geometry that is optimized to minimize gear noise. Each drive motor is individually controlled allowing for a "zero inside turning radius" scenario that provides excellent maneuverability.

#### **Automatic Park Brake**

The ERP-VT features an Automatic Park Brake that is applied by a spring when the truck is stationary. Upon sensing a demand at the accelerator pedal, the brake is released and held "off" via an electrical solenoid within the park brake assembly. A manual override lever (located underneath the floor plate) is provided to disengage the brake if the truck has to be moved during service conditions in the absence of power on the truck.

#### **Wet Disc Brakes**

The brake system features standard oil cooled wet disc brakes which are mounted inside the drive unit assemblies, protecting them against dirt and moisture. These low pedal effort brakes require no adjustments and very little maintenance, yet provide long service life.

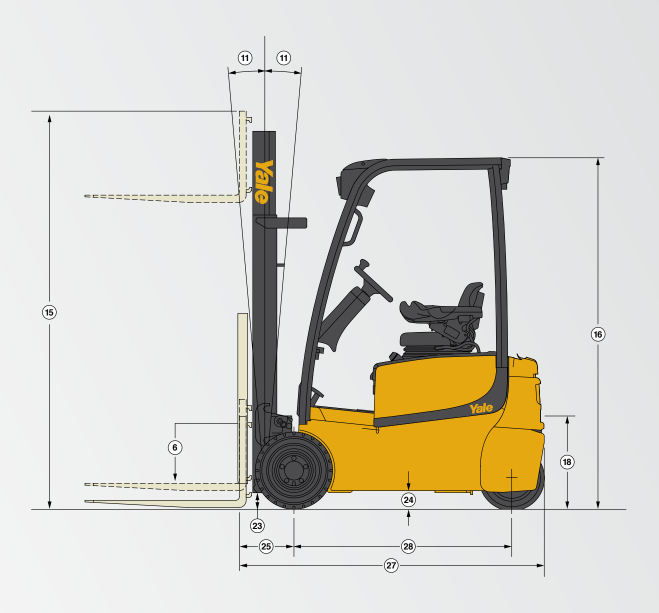
## **Power Assisted Braking**

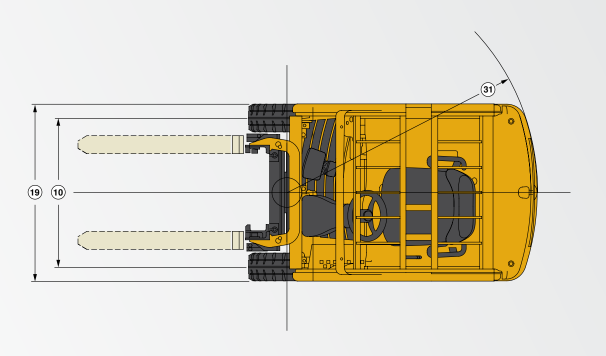
Power Assisted Braking is accomplished via the VSM. The VSM monitors brake line pressure. When this pressure exceeds a set threshold the VSM sends a signal to the traction controller to decelerate the traction motor proportionally to the brake pressure. The higher the brake pedal pressure being applied, the more quickly the truck will decelerate. The master cylinder is sealed and has an external fluid level sensor connected to an LCD icon/indicator on the instrument module. The standard Auto Deceleration System automatically slows the truck when the operator's foot is removed from the accelerator pedal, extending brake life.

#### **Voltage**

36 or 48 volt systems are available to meet a variety of application requirements. A solid-state, return-to-neutral feature reduces the possibility of inadvertent truck movement. The truck will not start forward or rearward until the accelerator pedal has been depressed.







	1	Manufacturer				Ya	le®				
	2	Model Designation					030VT				
¥	3	Power					ctric				
当	4	Operation					Sit				
쁑	5	Rated Capacity			lb. (kg)		(1361)				
	6	Load Center			in. (mm)		(610)				
	7	Tire Type - Cushion, Solid, Pneum	atic etc (Drive/9	Steer)	111. (111111)		/ Pneumatic Shaped Solid				
S	8	Tire Size (Drive/Steer)	allo, etc. (Dilve/c	ntoory	in.		/ 15 x 4.5-8				
TIRES	9	Wheels – Number X=Driven	(Drive/Steer)		111.		1/2				
М	10	Tread Ctr. of Tires (Drive/Ste			in. (mm)		89 / 179)				
	11	Mast Tilt	Std Opt Opt		degrees	<u>.</u>	7/5B 5F/4B				
	12	Mast - Lowered Height	Std Mast		in. (mm)		1980)				
	13	Free Lift - Top of Fork		ed Free Lift Mast	in. (mm)		140)				
		THOSE IN TOP OF FORK		ree Lift Mast with/without LBR	in. (mm)	29 / 55 (750 / 1405)					
	14	Lift Height - Top of Fork		ed Free Lift Mast	in. (mm)	119 (3032)					
	15	Mast - Extended Height	Std Mast with/		in. (mm)	168 / 142 (4262 / 3606)					
	16	Overhead Guard Height	Std/Flat Plate/D		in. (mm)		2070 / 1979 / 2070)				
	17	SIP to Bottom Std OHG	Nominal	Std/Susp/Swivel	in. (mm)						
	18	Tow Pin Height	Vertical Center	<u> </u>	in. (mm)	38.9 / 39.2 / 38.7 (989 / 997 / 985) 21.2 (540)					
	19	Overall Width			in. (mm)		(1050)				
S	20	Forks	Thickness x Wi	dth x Length	in. (mm)		40 x 100 x 1067)				
DIMENSIONS	21	Standard Carriage Width		<del>-</del>	in. (mm)		(977)				
H	22	Floor to Top of Battery Rollers			in. (mm)		178)				
DIN	23	Ground Clearance	Lowest Point (N	IL/RL)	in. (mm)	•	(70 / 70)				
	24	Ground Clearance	Center of Truck		in. (mm)		(95 / 90)				
	25	Load Distance		I to Face of Forks	in. (mm)		(321)				
	26	Battery Compartment	Height	Std/Battery Rollers/Tall	in. (mm)		7 (607 / 645 / 677)				
			Width		in. (mm)		(990)				
			Length		in. (mm)	21.5 (546)					
	27	Length to Face of Forks	Chassis Length		in. (mm)	71.2 (1808)					
	28	Wheelbase			in. (mm)	50.8	(1290)				
	29	Right Angle Stack			in. (mm)	118.9	(3021)				
	30	Equal Aisle	90° Intersecting	Aisle	in. (mm)	69.3	(1759)				
	31	Outside Turning Radius			in. (mm)	58.3	(1481)				
	32	Truck Weight	Without Battery	(NL)	lb. (kg)	5100	(2313)				
N.	33	Axle Loading - Drive	Static with Max	. Wt. Battery (NL/RL)	lb. (kg)	3553 / 8718	(1612 / 3954)				
	34	Axle Loading - Steer	Static with Max	x. Wt. Battery (NL/RL)	lb. (kg)	3743 / 1578	(1698 / 716)				
	35	Voltage				36	48				
	36	Travel Speed	Extended Shift		mph (km/h)	9.8 / 9.8 (15.7 / 15.7)	9.8 / 9.8 (15.7 / 15.7)				
			Extended Shift		mph (km/h)	8.7 / 8.7 (14.0 / 14.0)	8.7 / 8.7 (14.0 / 14.0)				
	37	Lift Speed	Std 2 Stg LFL N		ft/min (m/sec)	128 / 77 (0.65 / 0.39)	134 / 94 (0.68 / 0.48)				
			Opt 2 Stg FFL N		ft/min (m/sec)	114 / 75 (0.58 / 0.38)	120 / 89 (0.61 / 0.45)				
			Opt 3 Stg FFL N		ft/min (m/sec)	114 / 75 (0.58 / 0.38)	120 / 89 (0.61 / 0.45)				
CE			Opt 4 Stg FFL N		ft/min (m/sec)	120 / 77 (0.61 / 0.39)	126 / 91 (0.64 / 0.46)				
MAN	38	Lower Speed	Std 2 Stg LFL M		ft/min (m/sec)	93 / 100 (0.47 / 0.51)					
OB OB			Opt 2 Stg FFL N		ft/min (m/sec)		0.39 / 0.46)				
PERFORMANCE			Opt 3 Stg FFL N		ft/min (m/sec)	81 / 91 (0.41 / 0.46) 94 / 98 (0.48 / 0.50)					
Ï		Cradobility	Opt 4 Stg FFL N		ft/min (m/sec)	<u>`</u>					
	39	Gradability	5 Minute Rating 60 Minute Ratir	, , ,	% %	38.4 / 26.5	34 / 25 9.9 / 6.5				
	40	Drawbar Pull	5 Minute Rating	<u> </u>	% lbf	6.0 / 4.4					
	40	טומWטמו Full	60 Minute Ratin		Ibf	2719 / 2714 (12096 / 12072) 458 / 462 (2038 / 2054)	2489 / 2437 (11072 / 10840) 744 / 691 (3309 / 3074)				
	41	Brake		rol (Service/Parking)	וטו		Mechanical				
	41	טועתט		ration (Service/Parking)			utomatic				
	42	Battery	Туре	anon (oor vioori arning)			1 Acid				
	43	Traction Motors (Dual)	60 Minute Ratir	ng (Each)	hp (kW)	6.4 (4.8)	6.7 (5.0)				
BIC	44	Pump Motor	15 Minute Ratir	<del></del>	hp (kW)	16.1 (12.0)	16.1 (12.0)				
ELECTRIC	45	Traction Motors	Type/Control M		71p (1277)		ansistor				
	46	Pump Motor	Type/Control M				ansistor				
	47	Number of Speeds	Traction/Pump				/ Infinitely Variable				
	48	Step Height			in. (mm)		(484)				
oc.	49	Floor Height	Lowest Point		in. (mm)		(557)				
OTHER	50	Attachment Relief Pressure (Mec		vers)	psi (bar)	2611 / 2248 (180 / 155)					
0	51	Auxiliary Oil Flow	3rd and 4th Fur		gal/min (l/min)		6 (20 / 40)				
	52	Sound Level	Measured per A	NSI B56.11.5	dB (A)	69	69				
			·								

Ya	ale®	Ya	ule®	1		
ERP	035VT	ERPO	040VT	2	1	
	ectric	Ele	3 4 5	GENERAL		
	Sit		Sit	4	₽RAL	
	(1588) (610)		(1814) (610)	6		
	/ Pneumatic Shaped Solid	Pneumatic Shaped Solid	7			
	/ 15 x 4.5-8		/ 15 x 4.5-8	8	=	
	(/2		(/2	9		
35 / 7 (8	889 / 179)	35.7 / 7 (	908 / 179)	10		
5F / 5B 10F	F / 5B 5F / 4B	5F / 5B 10F	75B 5F/4B	11		
	(1980)	,	1980)	12		
	(140)		140)	13		
	750 / 1405)		750 / 1405)	14		
	(3032) (4262 / 3606)		(3032) 4262 / 3606)	14 15	_	
	(2070 / 1979 / 2070)		2070 / 1979 / 2070)	16	_	
	7 (989 / 997 / 985)		7 (989 / 997 / 985)	17		
	2 (540)		(540)	18		
	(1050)	43.9	(1116)	19		
	40 x 100 x 1067)		40 x 100 x 1067)	20	DIN	
	5 (977)		(977)	21	IENS	
	(178)	\	178)	22 23	DIMENSIONS	
	3 (70 / 70) 5 (95 / 90)		3 (70 / 70) 5 (95 / 90)	24		
	6 (321)		(321)	25		
	7 (607 / 645 / 677)		7 (607 / 645 / 677)	26	_	
	(990)		(990)			
25.3	3 (642)	25.3	(642)			
74.9	(1903)	74.9	27			
	(1386)		(1386)	28		
	7 (3117)	122.7	29			
	(1793) (1577)		(1816) (1577)	30 31		
	(2372)		(2390)	32		
	(1680 / 4335)		7 (1700 / 4734)		WT	
	5 (1777 / 710)		0 (1777 / 557)	34		
36	48	36	48	35		
9.8 / 9.8 (15.7 / 15.7)	9.8 / 9.8 (15.7 / 15.7)	9.8 / 9.8 (15.7 / 15.7)	9.8 / 9.8 (15.7 / 15.7)	36		
8.7 / 8.7 (14.0 / 14.0)	8.7 / 8.7 (14.0 / 14.0)	8.7 / 8.7 (14.0 / 14.0)	8.7 / 8.7 (14.0 / 14.0)			
128 / 71 (0.65 / 0.36)	134 / 94 (0.68 / 0.48)	128 / 67 (0.65 / 0.34)	134 / 83 (0.68 / 0.42)	37		
114 / 75 (0.58 / 0.38) 114 / 75 (0.58 / 0.38)	120 / 85 (0.61 / 0.43) 120 / 85 (0.61 / 0.43)	114 / 65 (0.58 / 0.33) 114 / 65 (0.58 / 0.33)	120 / 81 (0.61 / 0.41) 120 / 81 (0.61 / 0.41)		-	
120 / 77 (0.61 / 0.39)	126 / 89 (0.64 / 0.45)	120 / 71 (0.61 / 0.36)	126 / 89 (0.64 / 0.45)		┧╻	
· ·	(0.47 / 0.51)	` '	0.47 / 0.51)	38	冒	
77 / 91 (0	0.39 / 0.46)	77 / 93 (0	0.39 / 0.47)		PERFORMANCE	
	0.41 / 0.46)		0.41 / 0.47)		ANC	
,	0.48 / 0.50)	,	0.48 / 0.50)			
36.2 / 24.3	35.0 / 25.0	36.0 / 23.6	34.0 / 21.0	39		
5.7 / 4.0 2719 / 2712 (12093 / 12065)	9.2 / 5.9 2479 / 2417 (11027 / 10751)	5.7 / 3.9 2719 / 2712 (12093 / 12062)	9.2 / 5.6 2479 / 2409 (11027 / 10716)	40		
457 / 460 (2035 / 2047)	733 / 672 (3261 / 2989)	457 / 460 (2034 / 2044)	733 / 663 (3261 / 2949)	40		
` ,	/ Mechanical	, ,	Mechanical	41	1	
	Automatic	Foot / A	utomatic			
Lea	d Acid	Lead	d Acid	42		
6.4 (4.8)	6.7 (5.0)	6.4 (4.8)	6.7 (5.0)	43	Ш	
16.1 (12.0)	16.1 (12.0)	16.1 (12.0)	16.1 (12.0)	44		
	ransistor ransistor		ansistor	45 46	RIC	
	/ Infinitely Variable	AC / Transistor				
	(484)	Infinitely Variable / Infinitely Variable 19.1 (484)				
	9 (557)	21.9 (557)				
	8 (180 / 155)	2611 / 2248 (180 / 155)				
	6 (20 / 40)		5.3 / 10.6 (20 / 40)			
69	69	69	69	52		

BATTERY AND COMPARTMENT SPECIFICATIONS																		
ERP030VT with 21.5" Long Compartment																		
Battery Com	18	Battery Dimensions and Specifications																
	Width	Width Lorent Height				Max Capacity 6 Hour Rate	Weight											
Compartment Type	widui	Length	Height	Min	Max	Min	Max	Max	Volts		Plates per Cell	6 Hour Rate	Min	Max				
	in (mm)			in (mm)							amp hr (kwh)	lb (	lb (kg)					
With Auxiliary							23.9					23.4	36	18	17	880 (30.6)	1700	2200
CTWT Platform			21.5 (607) 25.4 38			20 (508)		(594)	48	24	13	660 (30.5)	(771)	(998)				
With Battery Rollers	39	21.5						24.9	36	18	17	880 (30.6)	1700	2200				
With Dattery noners	(990)	(546)	(645)					(632)	48	24	13	660 (30.5)	(771)	(998)				
Without Auxiliary			26.7					26.1	36	18	17	880 (30.6)	2000	2500				
CTWT Platform			(677)					(664)	48	24	13	660 (30.5)	(907)	(1134)				

ERP035-040VT with 25.3" Long Compartment														
Battery Com	Battery Dimensions and Specifications													
	147: -141-	Lamenth	11-1-1-1-1	"X"		""	"ү" "Z"					Max Capacity	Weight	
Compartment Type	Width	Length	Height	Min	Max	Min	Max	Max	Volts	No. of Cells	Plates per Cell	6 Hour Rate	Min	Max
	in (mm)			in (mm)							amp hr (kwh)	lb (kg)		
With Auxiliary	39 (990)		23.9	23.9 (607) 25.4 (645) 26.7 (677) 38.2 (970) (986)		23.5	25 (635)	23.4	36	18	21	1100 (38.2)	2100	2400
CTWT Platform			(607)					(594)	48	24	15	770 (35.8)	(953)	(1089)
With Battery Rollers		25.3	3 25.4					24.9	36	18	21	1100 (38.2)	2100	2400
Willi ballery hollers		(642)	(645)			(597)		(632)	48	24	15	770 (35.8)	(953)	(1089)
Without Auxiliary							26.1	36	18	21	1100 (38.2)	2500	2800	
CTWT Platform								(664)	48	24	15	770 (35.8)	(1134)	(1270)

Battery Type: "EO" (Without Cover)

Battery amp hr (kwh) capacity is max allowable per UL

Commercially available lead acid 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 (Opt G26201)

Battery Connector: 36 volt - Gray SB®350 (Anderson Power Products® P/N 6320G1 or equivalent)

48 volt - Blue SB®350 (Anderson Power Products® P/N 6321G1 or equivalent)

Battery Lead: Length 20" (508 mm), Position "B", 2/0 AWG

Battery Notes - Rapid / Fast Charging (Opt G26202)

Battery Connector: Requires Dual Positive / Negative Cabling terminating in (2) Female EBC-320 DIN Connectors

(Anderson Power Products® P/N A32503-0009 or equivalent)

Each individual DIN connector to include 1 Red Conductor to (+) and 1 black conductor to (-)

Battery Lead: Length 23" (585 mm), Position "B", Minimum Cable Size 3/0 AWG

ERP030-040VT MAST DIMENSIONS											
Maximum Fork Height (TOF) +	Overall Lowered Ht.	Overall Extended Height w/Load -Backrest	Overall Extended Height w/o Load Backrest	Free-Lift (TOF) w/ Load Backrest	Free-Lift (TOF) w/o Load Backrest						
in. (mm) in. (mm)		in. (mm)	in. (mm)	in. (mm)	in. (mm)						
2-STAGE LIMITED FREE-LIFT (LFL) MAST											
119 (3032)	78 (1980)	168 (4262)	142 (3606)	5 (140)	5 (140)						
127 (3232)	82 (2080)	176 (4462)	150 (3806)	5 (140)	5 (140)						
	2-STAGE FULL FREE-LIFT (FFL) MAST										
118 (3018)	78 (1980)	168 (4262)	143 (3613)	29 (750)	55 (1405)						
126 (3218)	126 (3218) 82 (2080)		151 (3813)	33 (850)	59 (1505)						
138 (3518)	88 (2230)	188 (4768)	162 (4113) 39 (1000)		65 (1655)						
		3-STAGE FULL FRE	E-LIFT (FFL) MAST								
175 (4450)	78 (1980)	224 (5025)	198 (5025)	29 (750)	55 (1405)						
187 (4750)	82 (2080)	236 (5325)	210 (5325)	33 (850)	59 (1505)						
192 (4900)	84 (2130)	238 (5375)	212 (5375)	35 (900)	61 (1555)						
198 (5050)	88 (2230)	248 (5625)	222 (5625)	39 (1000)	65 (1655)						
216 (5500)	94 (2380)	265 (6075)	265 (6075) 240 (6075)		71 (1805)						
4-STAGE FULL FREE-LIFT (FFL) MAST											
241 (6121)	84 (2121)	291 (7380)	265 (6721)	34 (873)	59 (1511)						
259 (6578)	90 (2273)	309 (7837)	283 (7179)	40 (1025)	65 (1663)						

# **Operator Interface Display**

The repositioned display is conveniently located in the upper right area of the operator's compartment. The display includes an hour meter, LCD display for status codes and descriptions, battery discharge indicator with lift interrupt, all LCD icons/indicators for brake fluid, seat belt indicator, performance mode indicator, and parking brake indicator. The display also permits access for service technicians to adjust performance control settings, allowing the truck to be customized to meet customer applications. Additionally, extensive diagnostics allow service technicians to quickly troubleshoot problems. Operator selectable performance modes are standard. Options for operator passwords and a pre-shift operator checklist are also available.

# **Foot Directional Control Pedal (FDC)**

The optional foot directional control pedal is a highly productive directional/accelerator pedal. One pedal allows the operator to change direction and acceleration reducing operator movement and resulting in increased productivity.

# **Hydraulic Components**

A transistor control hydraulic system is powered by a brushless, AC induction motor with wet coupling. The motor and pump are mounted on rubber isolators for reduced noise and vibration. A combination of flexible wire-braid hoses and steel tubing is used to simplify the hydraulic plumbing. These hydraulic lines are carefully routed and held in place to reduce possible damage. A 10-Micron full flow hydraulic filter located in the return line protects the hydraulic system from contaminants and helps provide long life. A by-pass relief valve permits oil flow in the event of the filter clogging.

#### **Hydrostatic Power Steering**

Hydrostatic power steering is standard and the all-hydraulic design gives precise, reliable control while eliminating mechanical linkages and road shocks at the steering wheel. An infinitely adjustable tilt steering column provides excellent operator comfort and visibility.

# **Steering Axle**

The steering axle is one-piece forged steel and is mounted to a rack and pinion hydraulic actuator. The actuator is mounted to the rear frame reinforced support plate. The hydraulic actuator is totally enclosed for protection from dirt and debris.

# Masts/Carriage/Forks/Load Backrest Extension

Yale simplex, duplex, triplex, and quad masts provide excellent visibility. The mast features flush face design with geometrically matched, angled load rollers, which are canted, yet provide full-face roller contact. A single lift chain provides increased visibility. The mast front rail flange angle coupled with the inverted "J" inner channel and 3-degree mast rollers



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Manufactured in our own ISO 9001 and 14001 Registered Facilities

significantly reduces channel web milling and roller wear. Trunnion mounts have replaceable bushings for longer life. The standard Class II carriage features pre-lubed and sealed full radius, angled load rollers that resist forward, backward, and lateral forces. Forks are "upset forged" from a single piece of high strength steel to give strength and added thickness for wear. A 48" load backrest extension is standard. An optional integral sideshifter is available on the ERP-VT. Various internal and external auxiliary function hose groups are available.

#### Frame

The frame is a unitized construction, stress tested for durability. An integral step on both sides of the truck is provided for easy entry and exit. The truck has a two-piece floor plate that can be easily lifted out for service access. An easily removable counterweight top cover gives easy access to components. A stamped steel, gas spring-assisted hood allows easy changing of the battery.

#### **Additional Features**

Additional features on the ERP-VT include an overhead guard, 42" forks, non-suspension seat, seat belt and an operator sensing switch. An infinitely adjustable tilt steering column, rubber floor mat, and electric horn are also standard.

#### **Options**

Accutouch e-hydraulics Mini-levers

Foot Directional Control Pedal

Return to set tilt

Telescoping Steering Column with Tilt Memory

Full suspension seats (with and without swivel)

Battery rollers

Overhead guard mounted headlights

LED and Halogen work light packages

LED Dome / Reading light

Basic and Premium LED Brake / Tail / Back-Up light packages

10° Forward / 5° Back Tilt

5° Forward / 4° Back Tilt

Integral Sideshifter

Integral Sideshifting Fork Positioner

Audible Alarm - Reverse Operation

Light – Amber strobe

Rubber cushion drive tires and steer tires

Type "EE" UL construction

Dual Rear View Mirrors or Panoramic Rear View Mirror

Fire Extinguisher

48 Volt

Rapid / Fast Charge

Drive-in rack overhead guard

Cooler / Freezer Package or Subzero Freezer Package

Synchronous Steering

Red (HI-VIS) ELR (Emergency Locking

Retractor) Non-cinch Seat Belt

Red (HI-VIS) ELR (Emergency Locking Retractor)

Non-cinch Seat Belt with Start Interlock

Low Mount Display

Truck performance may be affected by the condition of the vehicle, how it is equipped and the application. Consult your Yale® Industrial Truck Dealer if any of the information shown is critical to your application. Specifications are subject to change without notice.

This truck meets all design specifications of ANSI B56.1 Safety Standard for Powered Industrial Trucks at the time of manufacture. Classified by Underwriters' Laboratories, Inc. as to fire hazard only.

The Yale® products included in this document may be covered by US patent 6,684,148 and other patents pending

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