

FE3D N Series

3-wheel Double Drive Electric Forklift

- 48 Volt Electrical TOTAL AC System
- All-Around Dual Front Wheel Drive
- Curtis Intelligent Computer Control System
- With On-Board Curtis Self-Diagnostics (IMS) Display
- Excellent Safety and Reliability
- Easy Service and Maintenance
- Smart Open Side Battery Access Door
- Great comfort and ergonomic design





AC 3200-4000lbs

48 Volt Electrical TOTAL AC System with Low Maintenance Costs

The Total AC system design utilizes two AC drive motors and one AC hydraulic motor to achieve high performance with minimal costs. AC motors eliminate the need for motor brush or contactor checks or replacements, thereby greatly reducing overall routine maintenance costs. AC motors also provide high operating efficiency, long operating life, and longer run times than conventional DC type motors. The truck's power saving function enhances the truck's ability to operate for longer periods without reducing productivity or performance.

All-Around Dual Front Wheel Drive

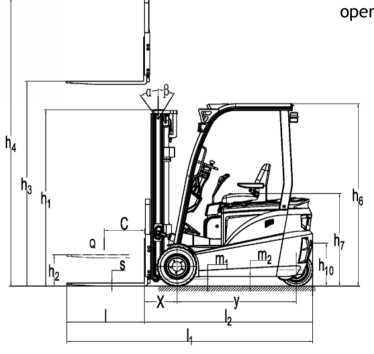
All-around Dual AC front wheel drive motors for the N series provide powerful travel and excellent turning performance even in the most undesirable floor conditions. Stability of the truck is further enhanced through a low mounted battery keeping the truck center of gravity lower to the ground.

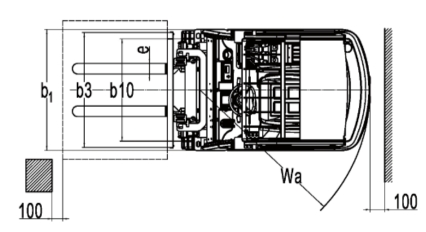


Curtis Intelligent Computer Control System

Advanced Curtis electronic controller regulates or monitors all required forklift functions in all situations and settings to assure the AC motor's best efficiency and performance. The Curtis easy Self-Diagnostics and Intelligent Monitoring System(IMS) display indicators is thoroughly tested to assure the highest standard of reliability of the forklift during its operation.







Excellent Safety and Reliability

The N series is equipped with the disc brake which improves brakecontrolgreatly in all applicationsituations. Unlike conventional drum and shoe braking systems that require periodic checks and maintenance so that total cost of ownership is also reduced.

Emergency power cut-off located at the right hand side near the control levers to ensure prompt emergency stop of the forklift under dangerous circumstance. Operator Presence Sensing System ensures that truck is operated only when the operator is seated to avoid incidents the parking brake is corrected applied whenever the operator leave the forklift.

Operator restraint system withretractable seat belt for safe operation.





The N Series is designed with full consideration of the comfort and ergonmic of the operate to ensure the best efficiency and productivity is delivered with easy and comfortable operation. All lights are LED to ensure the best view in dark area operation. Small diameter steering wheel with spinner knob and on-demand Fully Hydrostatic Power Steering (FHPS) ensures effortless steering of the forklift during operation. Spacious step area with anti-slip design and a large hand grip for easy entry and exit.

Comfort Package including Rear Grab Bar with horn +Left & Right Rearview Mirrors +USB Connector +Deluxe Grab Bar + Deluxe Full Suspension Seat operation to make the job easier.

Easy Service and Maintenance Access

The N series offer agas-spring-assisted battery hood to make battery checks and maintenance easier toper form. Downtime is further reduced through the use of its Curtison-board self-diagnostic system that makes troubleshooting and repairs quick and simple. The controller is housed within a compartment designed to prevent the entry of dust, water and other possible contaminants, yet the cover can be removed for easy and quick serivice and maintenance.

Smart Open Side Battery Access Door

The N Series provides for several ways to easily remove or exchange the truk battery facilitating continuous multi-shift operations with its easy open side battery access door, so you can either replace the battery from side or hang from the top as most of the forklifts.



Mast table FE3D32N-40N												
Designtion	Lift height h ₃ (in)	Free lift height h ₂ (in)	Closed mast height h₁(in)	Extended mast height h₄(in)	Tilt forward/ backward α/β(°)	without si	ity table(lbs) deshift single I FE3D35N					
Two-stage STD	98	4.9	69.2	137.0	5/7	3200	3500	4000				
	106	4.9	73.1	144.9	5/7	3200	3500	4000				
	118	4.9	79.1	156.7	5/7	3200	3500	4000				
	130	4.9	85.0	168.5	5/7	3200	3500	4000				
	138	4.9	88.9	176.4	5/7	3200	3500	4000				
	146	4.9	92.8	184.3	5/7	3200	3500	4000				
	157	4.9	100.7	196.1	3/5	3000	3500	3900				
	169	4.9	106.6	207.9	3/5	2900	3400	3750				
	177	4.9	110.6	215.8	3/5	2800	3200	3650				
	98	31.2	69.2	136.8	5/7	3200	3500	4000				
Two-stage FL	106	35.2	73.1	144.6	5/7	3200	3500	4000				
	118	41.1	79.1	156.5	5/7	3200	3500	4000				
	130	47.0	85.0	168.3	5/7	3200	3500	4000				
	138	50.9	88.9	176.1	5/7	3200	3500	4000				
	146	54.8	92.8	184.0	5/7	3200	3500	4000				
	157	62.7	100.7	195.8	3/5	3000	3400	3900				
	157	38.9	76.9	196.1	3/5	3000	3400	3900				
Three-stage FFL	171	43.8	81.8	209.8	3/5	2900	3300	3750				
	177	45.8	83.8	215.7	3/5	2800	3200	3600				
	189	49.7	87.7	227.5	3/5	2600	3000	3400				
	197	53.7	91.7	235.4	3/5	2400	2800	3200				
	217	59.6	97.6	255.1	3/5	2200	2500	2700				

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	eet for industrial truck acc. to VDI 219					
Distinguis	shing mark					
1.2	Manufacturer's type designation		FE3D32N	FE3D35N	FE3D40N	
1.3	Drive:electric(battery or mains),diesel,petrol gas,manual)		Electric	Electric	Electric	
1.4	Type of operation(hand,pedestrian,standing,seated, order-picker)		seated	seated	seated	
1.5	Load capacity/rated load	Q(lbs)	3200	3500	4000	
1.6	Load centre distanc	c(in)	24	24	24	
1.8	Load distance,centre of drive axle to fork	x(in)	15	15	15	
1.9	wheelbase	y(in)	54	54	59	
Weight	Coming weight in all hatten (acc line C.F.)	lle e	6720	6050	7504	
2.1 2.2	Service weight incl. battery(see line 6.5)	lbs lbs	6732 9152/1100	6952 9790/1122	7524 10736/1188	
2.3	Axle loading ,laden front/rear Axle loading,unladen front/rear	lbs	3234/3498	3366/3586	3674/3850	
Tires,cha	-	103	3234/3490	3300/3300	3074/3030	
3.1	Type:solid rubber,superelastic,pneumatic,polyurethane		Solid Rubber	Solid Rubber	Solid Rubber	
3.2	Tyres size, front		18×7-8	18×7-8	200/50-10	
3.3	Tyres size,rear		15X4½-8 15X4½-8		15X4½-8	
3.5	Wheels,number front/rear(×=driven wheels)		2×/2	2×/2	2×/2	
3.6	Track width, front	b ₁₀ (in)	37.8	37.8	38.7	
3.7	Track width,rear	b ₁₁ (in)	7.1	7.1	7.1	
Dimensio						
4.1	Mast/fork carriage tilt forward/backward	α/β(°)	5/7	5/7	5/7	
4.2	lowered mast height	h ₁ (in)	79.1	79.1	79.1	
4.3	Free lift	h ₂ (in)	4.9	4.9	4.9	
4.4	Lift height	h ₃ (in)	118.1	118.1	118.1	
4.5	Extended mast height	h ₄ (in)	156.7	156.7	156.7	
4.7	Overhead load guardheight	h _e (in)	81.7	81.7	81.7	
4.8	Seat height/standing height	h ₇ (in)	40.6	40.6	40.6	
4.12	Coupling height	h ₁₀ (in)	18.3	18.3	18.3	
4.19	Overall length	l ₁ (in)	112.0	118.1	123.2	
4.20	Length to face of forks	l ₂ (in)	75.8	75.9	81.1	
4.21	Overall width	b ₁ (in)	44.7	44.7	44.7	
4.22	Fork dimensions	s/e/l(in)	1.4/3.9/36.2	1.6/4.7/42.1	1.6/4.7/42.1	
4.24 4.31	Fork carriage width Ground clearance ,laden,under mast	b ₃ (in) m ₁ (in)	40.9 4.8	40.9 4.8	40.9 4.8	
4.32	Ground clearance, centre of wheelbase	m ₂ (in)	4.1	4.1	4.1	
4.33	Aisle width for pallets 1000×1200 crossways	Ast(in)	127.9	128.1	133.2	
4.34	Aisle width for pallets 800×1200 lengthways	Ast(in)	132.8	133.0	138.1	
4.35	Turning radius	Wa(in)	61.0	61.0	66.1	
Performa	ince					
5.1	Travel speed,laden/unladen	miine/h	8.7/9.3	8.7/9.3	8.1/9.3	
5.2	Lift speed,laden/unladen	fpm	6.3/8.3	6.3/8.3	6.3/8.3	
5.3	lowering speed,laden/unladen	fpm	<11.8	<11.8	<11.8	
5.5	Drawbar pull,laden/unladen S ₂ 60 min	blf	2925	3150	3600	
5.7 5.10	Max.Gradient performance,laden/unladen S ₂ 5 min	%	15/20 hydraulic	15/20 hydraulic	13/18 hydraulic	
			inyuraulic	nyuraulic	nyuraulic	
Electric-e	ı	ha	6.02*2	6.03*0	6.02*2	
6.1 6.2	Drive motor rating S_2 60 min Lift motor rating at S_3 15%	hp hp	6.03*2 11.5	6.03*2 11.5	6.03*2 11.5	
6.3		ıiρ	BS	BS	BS	
	Battery voltage pominal capacity K		48/455	48/455	48/560	
6.4	Battery voltage,nominal capacity K ₅		(48/490 48/560)	(48/490 48/560)	(48/630)	
6.5	Battery weight	lbs	1760	1760	2090	
6.5	Battery dimensions I/w/h	in	38.6/21.2/26.4	38.6/21.2/26.4	38.6/26.3/26.4	
Additiona			10		•••	
8.1	Type of drive control		AC	AC	AC	
8.2	Operating pressure for attachments	psl	2538	2538	2538	
8.3	Oil volume for attachments	gmp	571	571	571	
8.4	Sound level at driver's ear according to EN 12 053	dB(A)	73	73	73	