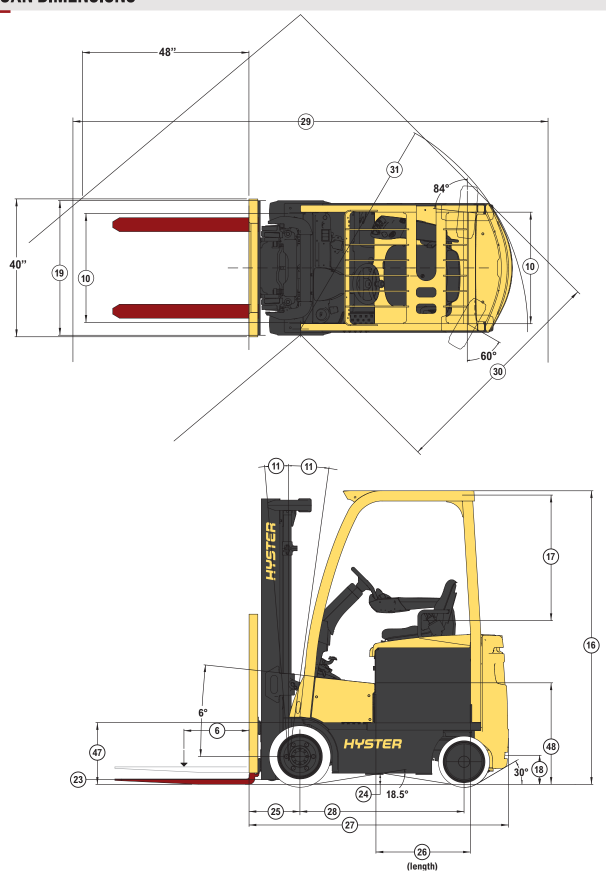


4-WHEEL ELECTRIC FORKLIFT TRUCK CUSHION TIRE PRODUCT TECHNICAL GUIDE





Circled dimensions correspond to the line numbers on the tabulated chart inside the technical guide. Dimensions are in inches (millimeters).

1	Manufacturer				-	ster
2	Model designation					OXN
	Power					ctric
4	Operation					Sit
)	Rated capacity			lb (kg)		(1361)
6	Load center			in (mm)		(610)
	Tire type - cushion, solid, pneum		Drive/steer			/Cushion
	Tire size	Std	Drive/steer	in		1/14 x 4.5 x 8
9		Opt	Drive/steer	in		/15 x 5 x 11.25
	Wheels - number	X=driven	Drive/steer			x/2
10	Tread - drive	Center of tires	Nar/int/wide 6"/wide 7"	in (mm)	31/31.8/37/35.7 (788/808/939/906)
ļ	Tread - steer	Center of tires		in (mm)	32.4	(822)
11	Mast tilt	Std opt		degrees	5F/5B	10F/5B
12	Mast - lowered height	Std mast		in (mm)	82 (2080)
13	Free lift - top of fork	Std 2-stg limited free lift mas	t	in (mm)	5 (140)
		Opt 2-stg full free lift mast wi	th/without LBR	in (mm)	31/57 (8	07/1456)
14	Lift height - top of fork	Std 2-stg limited free lift mas		in (mm)	127 ((3232)
15	Mast - extended height	Std mast with/without LBR		in (mm)	176/150 (-	4455/3806)
16	Overhead guard height	Std & dir/opt grid/flat plate		in (mm)	88.5/86.5/83.5 (2248/2197/2121)
17	Sip to underside OHG	Susp at mid-point	Std/full susp	in (mm)	38.7/37.3	(984/949)
18	Tow pin height	Vertical center of pin		in (mm)	9.1	(232)
	Overall width	Nar/int/wide 6"/wide 7" tread		in (mm)	37.2/38.8/43/42.7 (945/986/1091/1084)
20	Forks	Thickness x width x length		in (mm)	1.6 x 3.9 x 42 (40 x 100 x 1067)
21	Standard carriage width	Class II		in (mm)	· ·	(907)
20 21 22 23	Floor to top of battery rollers	<u>'</u>		in (mm)	17.1	(435)
23	Ground clearance	Lowest point	NL/RL	in (mm)	3.5/3.3	(90/84)
	Ground clearance	Center of truck	NL/RL	in (mm)		(98/92)
	Load distance	Center of wheel to face of for		in (mm)		(360)
_	Battery compartment	Height	Std/battery rollers	in (mm)		(610/597)
	Datter y comparament	Width	UI classification "E"/"EE"	in (mm)		(909/904)
		Length	Of Gladoffication E / EE	in (mm)		(700)
27	Length to face of forks	Chassis length		in (mm)		(1908)
	Wheelbase	onassis length		in (mm)		1220)
	Right angle stack			in (mm)	· ·	(3226)
	Equal aisle	90° Intersecting aisle		in (mm)		(1745)
	Outside turning radius	30 Titler secting disie		in (mm)		(1644)
	Truck weight	Without battery	NI	lb (kg)		(2327)
	Axle loading - drive	Static with max. wt. battery	NL/RL	lb (kg)		(1569/4011)
	Axle loading - drive	Static with max. wt. battery	NL/RL	1 = 1		(1888/807)
34	Axie loading - Steel	Static with max. wt. battery	INL/INL	lb (kg) VOLTS	36	48
25	Travel speed	Extended shift off	NL/RL			
33	Traver speed	Extended shift on	NL/RL	mph (km/h)	11.4/11.4 (18.4/18.4)	11.4/11.4 (18.4/18.4)
20	1:6			mph (km/h)	11.4/11.4 (18.4/18.4)	11.4/11.4 (18.4/18.4)
36	Lift speed	Std 2-stg LFL mast	NL/RL	ft/min (m/sec)	126/83 (0.64/0.424)	142/104 (0.72/0.53)
-		Opt 2-stg FFL mast	NL/RL	ft/min (m/sec)	113/75 (0.573/0.38)	127 / 94 (0.645/0.475)
07		Opt 3-stg FFL mast	NL/RL	ft/min (m/sec)	117/77 (0.594/0.393)	131/97 (0.668/0.492)
37	Lower speed	Std 2-stg LFL mast	NL/RL	ft/min (m/sec)	,	0.47/0.51)
		Opt 2-stg FFL mast	NL/RL	ft/min (m/sec)	· · · · · · · · · · · · · · · · · · ·	1.37/0.46)
38	0 1 133	Opt 3-stg FFL mast	NL/RL	ft/min (m/sec)	,	1.41/0.48)
38	Gradeability	5 minute rating	NL/RL	%	31.1/23.7	34/24.2
		60 minute rating	NL/RL	%	7/5.4	7.4/5.8
39	Drawbar pull	5 minute rating	NL/RL	LBF (N)	2734/2856 (12163/12705)	2793/2914 (12422/12964)
		60 minute rating	NL/RL	LBF (N)	630/694 (2804/3087)	643/709 (2862/3156)
40	Brake	Method of control	Service/parking		Hydraulic/	Mechanical
		Method of operation	Service/parking		Foot/foot (optional page	ark brake – automatic)
41	Battery	Туре			Lead acid Thin Plate P	ure Lead* Lithium-ion*
42	Traction motor	60 minute rating		hp (kW)	24.7 (18.4)	24.7 (18.4)
43	Pump motor	S3-15%		hp (kW)	21.5 (16)	21.5 (16)
44	Traction motor	Type/control method			AC/Tra	nsistor
45	Pump motor	Type/control method			AC/Tra	nsistor
46	Number of speeds	Traction/pump				/Infinitely Variable
	Step height			in (mm)		(475)
	Floor height	Lowest point		in (mm)		(772)
48				. ,		. /
48 49	ŭ	Mech levers/mini-levers		psi (bar)	2596/2596	6 (179/179)
49	Attachment relief pressure Auxiliary oil flow	Mech levers/mini-levers 3rd function/4th function		psi (bar) gal/min (l/min)		6 (40 40)

^{*} Optional with Hyster Power Cellect™

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.

CERTIFICATION: Hyster 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. Certification of compliance with the applicable ANSI standards appears on the lift truck.

NOTE: Performance specifications/ratings are for truck equipped as described under standard equipment in this technical guide. Performance specifications are affected by the condition of the vehicle and how it is equipped, as well as by the nature and condition of the operating area. Specifications are subject to change and the proposed application should be discussed with your authorized Hyster Company dealer.

E35XN SPECIFICATIONS

1	Manufacturer			1	Hv	rster
2	Model designation					5XN
3	Power					ctric
	Operation					Sit
4				II- /I\		
2	Rated capacity			lb (kg)		(1588)
	Load center		1	in (mm)		(610)
_	Tire type - cushion, solid, pneur	· · · · · · · · · · · · · · · · · · ·	Drive/steer		Cushior	n/cushion
	Tire size	Std	Drive/steer	in	18 x 6 x 12.	1/14 x 4.5 x 8
9		Opt	Drive/steer	in	18 x 7 x 12.1	/15 x 5 x 11.25
9	Wheels - number	X=driven	Drive/steer		2	x/2
	Tread - drive	Center of tires	Nar/Int/wide 6/wide 7"	in (mm)	31/31.8/37/35.7	(788/808/939/906)
	Tread - steer	Center of tires		in (mm)		(822)
	Mast tilt	Std opt		degrees		10F/5B
_	Mast - lowered height	Std opt		in (mm)		2080)
_		* * * * * * * * * * * * * * * * * * * *	4	` '	,	,
13	Free lift - top of fork	Std 2-stg limited free lift mas		in (mm)	,	140)
		Opt 2-stg full free lift mast wi		in (mm)	·	307/1456)
	Lift height - top of fork	Std 2-stg limited free lift mas	t	in (mm)		(3232)
15	Mast - extended height	Std mast with/without LBR		in (mm)	176/150 (4455/3806)
16	Overhead guard height	Std & dir/opt grid/flat plate		in (mm)	88.5/86.5/83.5 (2248/2197/2121)
17	Sip to underside OHG	Susp at mid-point	Std/full susp	in (mm)	38.7/37.3	(984/949)
18	Tow pin height	Vertical center of pin		in (mm)		(232)
	Overall width	Nar/Int/wide 6"/wide 7" tread		in (mm)		945/986/1091/1084)
_	Forks	Thickness x width x length		in (mm)	,	40 x 100 x 1067)
	Standard carriage width	Class II		in (mm)	· ·	(907)
		Class II		, ,		` '
_	Floor to top of battery rollers	li i i	NII /DI	in (mm)		(435)
_	Ground clearance	Lowest point	NL/RL	in (mm)		3 (90/84)
_	Ground clearance	Center of truck	NL/RL	in (mm)		5 (98/92)
25	Load distance	Center of wheel to face of for	ks	in (mm)	14.2	(360)
26	Battery compartment	Height	Std/battery rollers	in (mm)	24/23.5	(610/597)
		Width	UI classification "E"/"EE"	in (mm)	35.8/35.6	(909/904)
		Length	<u>'</u>	in (mm)	27.6	(700)
27	Length to face of forks	Chassis length		in (mm)		(1929)
_	Wheelbase	ondoord forigan		in (mm)		1220)
_	Right angle stack			` ,	,	(3247)
_		00° 1-4		in (mm)		,
	Equal aisle	90° Intersecting aisle		in (mm)		(1748)
	Outside turning radius		1	in (mm)		(1657)
	Truck weight	Without battery	NI	lb (kg)	5390	(2445)
33	Axle loading - drive	Static with max. wt. battery	NL/RL	lb (kg)	3400/9679	(1542/4390)
34	Axle loading - steer	Static with max. wt. battery	NL/RL	lb (kg)	4483/1704	(2033/773)
		·	•	VOLTS	36	48
35	Travel speed	Extended shift off	NL/RL	mph (km/h)	11.4/11.4 (18.4/18.4)	11.4/11.4 (18.4/18.4)
		Extended shift on	NL/RL	mph (km/h)	11.4/10.7 (18.4/17.3)	11.4/11.4 (18.4/18.4)
36	Lift speed	Std 2-stg LFL mast	NL/RL	ft/min (m/sec)	126/77 (0.64/0.392)	142/96 (0.72/0.49)
-	Entopood	Opt 2-stg FFL mast	NL/RL	ft/min (m/sec)	113/69 (0.573/0.351)	127/86 (0.645/0.439)
				` ,	` ,	
07		Opt 3-stg FFL mast	NL/RL	ft/min (m/sec)	117/72 (0.594/0.364)	131/90 (0.668/0.455)
37	Lower speed	Std 2-stg LFL mast	NL/RL	ft/min (m/sec)	,	0.47/0.51)
		Opt 2-stg FFL mast	NL/RL	ft/min (m/sec)	,	0.37/0.46)
		Opt 3-stg FFL mast	NL/RL	ft/min (m/sec)	81/94 (0).41/0.48)
38	Gradeability	5 minute rating	NL/RL	%	30.8/23	33.8/23.5
		60 minute rating	NL/RL	%	7/5.2	7.4/5.6
39	Drawbar pull	5 minute rating	NL/RL	LBF (n)	2681/2800 (11924/12455)	2738/2857 (12178/12709
		60 minute rating	NL/RL	LBF (n)	618/680 (2748/3026)	630/694 (2804/3088)
40	Brake	Method of control	Service/parking	ED: (II)	,	mechanical
40	DI and					
44	D. "	Method of operation	Service/parking			ark brake – automatic)
=	Battery	Туре			· ·	ure Lead* Lithium-ion*
	Traction motor	60 minute rating		hp (kw)	24.7 (18.4)	24.7 (18.4)
43	Pump motor	S3-15%		hp (kw)	21.5 (16)	21.5 (16)
44	Traction motor	Type/control method			AC/tra	insistor
	Pump motor	Type/control method				nsistor
_	Number of speeds	Traction pump				e/infinitely variable
_	Step height	1. Tuotion paintp		in (mm)		(475)
_		Lowest point		, ,		()
	Floor height	Lowest point		in (mm)		(772)
49	Attachment relief pressure	Mech levers/mini-levers		psi (bar)		6 (179/179)
48 49 50						
	Auxiliary oil flow Sound level	3rd function/4th function Measured per ANSI B56.11.5		gal/min (l/min) dB (a)		6 (40/40) 64

^{*} Optional with Hyster Power Cellect™

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.

CERTIFICATION: Hyster 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. Certification of compliance with the applicable ANSI standards appears on the lift truck.

NOTE: Performance specifications/ratings are for truck equipped as described under standard equipment in this technical guide. Performance specifications are affected by the condition of the vehicle and how it is equipped, as well as by the nature and condition of the operating area. Specifications are subject to change and the proposed application should be discussed with your authorized Hyster Company dealer.

1	Manufacturer				Ц	rster
. 2	Model designation				-	OXN
3	Power					ectric
3 4	Operation					Sit
4	•			H- /I		
<u></u>	Rated capacity			lb (kg)		(1814)
	Load center		I	in (mm)		(610)
7	Tire type - cushion, solid, pneun		Drive/steer			n/cushion
8	Tire size	Std	Drive/steer	in	18 x 7 x 12.1	/15 x 5 x 11.25
9		Opt	Drive/steer	in	N/A	VN/A
9	Wheels - number	X=driven	Drive/steer		2	x/2
	Tread - drive	Center of tires	Nar/Int/wide 6"/wide 7"	in (mm)	N/A/31.8 /N/A/35.7	7 (N/A/808/N/A/906)
	Tread - steer	Center of tires		in (mm)		(817)
11	Mast tilt	Std opt		degrees		10F/5B
	Mast - lowered height	Std mast		in (mm)		2080)
_				` '		
13	Free lift - top of fork	Std 2-stg limited free lift mas		in (mm)	,	140)
		Opt 2-stg full free lift mast wi		in (mm)	·	807/1456)
_	Lift height - top of fork	Std 2-stg limited free lift mas	t	in (mm)	127	(3232)
15	Mast - extended height	Std mast with/without LBR		in (mm)	176/150 (4455/3806)
16	Overhead guard height	Std & dir/opt grid/flat plate		in (mm)	88.5/86.5/83.5 (2248/2197/2121)
17	Sip to underside OHG	Susp at mid-point	Std/full susp	in (mm)	38.7/37.3	3 (984/949)
18	Tow pin height	Vertical center of pin		in (mm)	9.1	(232)
	Overall width	Nar/Int/wide 6"/wide 7" tread		in (mm)		(986/1084)
	Forks	Thickness x width x length		in (mm)		40 x 100 x 1067)
	Standard carriage width	Class II		in (mm)		(907)
	· ·	Class II		` ,		· /
	Floor to top of battery rollers	li e e e	Au /DI	in (mm)		(435)
_	Ground clearance	Lowest point	NL/RL	in (mm)		3 (90/84)
_	Ground clearance	Center of truck	NL/RL	in (mm)		5 (98/92)
25	Load distance	Center of wheel to face of for	ks	in (mm)	14.2	(360)
26	Battery compartment	Height	Std/battery rollers	in (mm)	24/23.5	(610/597)
		Width	UI classification "E"/"EE"	in (mm)	35.8/35.6	(909/904)
		Length	· ·	in (mm)	27.6	(700)
27	Length to face of forks	Chassis length		in (mm)		(1968)
	Wheelbase	onaccio iongai		in (mm)		1220)
	Right angle stack			in (mm)	,	(3270)
	Equal aisle	90° Intersecting aisle		` '		,
_	•	90 Intersecting arsie		in (mm)		(1754)
	Outside turning radius	hana a a a	len.	in (mm)		(1692)
	Truck weight	Without battery	NL	lb (kg)		(2617)
	Axle loading - drive	Static with max. wt. battery	NL/RL	lb (kg)	3336/10512	! (1513/4768)
34	Axle loading - steer	Static with max. wt. battery	NL/RL	lb (kg)	4925/1749	(2234/793)
				VOLTS	36	48
35	Travel speed	Extended shift off	NL/RL	mph (km/h)	11.4/10.5 (18.4/16.9)	11.4/11.4 (18.4/18.4)
		Extended shift on	NL/RL	mph (km/h)	11.4/9.5 (18.4/15.3)	11.4/11.1 (18.4/17.9)
36	Lift speed	Std 2-stg LFL mast	NL/RL	ft/min (m/sec)	126/74 (0.64/0.376)	142/93 (0.72/0.47)
30	Life Spood	Opt 2-stg FFL mast	NL/RL	ft/min (m/sec)	113/66 (0.573/0.337)	127/83 (0.645/0.421)
				` /	,	. ,
0=		Opt 3-stg FFL mast	NL/RL	ft/min (m/sec)	117/69 (0.594/0.349)	131/86 (0.668/0.436)
37	Lower speed	Std 2-stg LFL mast	NL/RL	ft/min (m/sec)	,	0.47/0.51)
		Opt 2-stg FFL mast	NL/RL	ft/min (m/sec)	,	0.37/0.46)
38		Opt 3-stg FFL mast	NL/RL	ft/min (m/sec)	81/94 (0).41/0.48)
38	Gradeability	5 minute rating	NL/RL	%	30.4/22.7	33.6/23.2
		60 minute rating	NL/RL	%	7/5	7.4/5.4
39	Drawbar pull	5 minute rating	NL/RL	LBF (n)	2621/2744 (11658/12205)	2681/2801 (11924/12459
		60 minute rating	NL/RL	LBF (n)	605/667 (2693/2965)	617/680 (2745/3023)
40	Brake	Method of control	Service/parking	EDI (II)	` ,	mechanical
40	Diake		, ,			
!		Method of operation	Service/parking		, , ,	ark brake – automatic)
	Battery	Туре			· ·	ure Lead* Lithium-ion*
	Traction motor	60 minute rating		hp (kw)	24.7 (18.4)	24.7 (18.4)
43	Pump motor	S3-15%		hp (kw)	21.5 (16)	21.5 (16)
44	Traction motor	Type/control method			AC/tra	insistor
_	Pump motor	Type/control method			AC/tra	insistor
_	Number of speeds	Traction/pump				e/infinitely variable
	Step height	1		in (mm)		(475)
	1 0	Lowest point		, ,		· /
48	Floor height	Lowest point		in (mm)		(772)
	Attachment relief pressure	Mech levers/mini-levers		psi (bar)	2596/259	6 (179/179)
49	· ·	0 16 (1 140 6 (1		11 1 01 1 1	40	0 (40 (40)
50	Auxiliary oil flow Sound level	3rd function/4th function Measured per ANSI B56.11.5		gal/min (l/min) db (a)		6 (40/40) 64

^{*} Optional with Hyster Power Cellect™

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

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

CERTIFICATION: Hyster 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. Certification of compliance with the applicable ANSI standards appears on the lift truck.

NOTE: Performance specifications/ratings are for truck equipped as described under standard equipment in this technical guide. Performance specifications are affected by the condition of the vehicle and how it is equipped, as well as by the nature and condition of the operating area. Specifications are subject to change and the proposed application should be discussed with your authorized Hyster Company dealer.

E30-40XN MAST AND BATTERY DIMENSIONS

Maximum fork height (TOF)	Overall lowered height	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										
127 (3232)	82 (2080)	176 (4455)	150 (3806)	5 (140)	5 (140)					
2-STAGE FULL FREE LIFT (FFL) MAST										
126 (3218)	82 (2080)	176 (4461)	151 (3812)	31 (807)	57 (1456)					
138 (3518)	88 (2230)	188 (4761)	162 (4112)	37 (957)	63 (1606)					
		3-STAGE FULL FF	REE LIFT (FFL) MAST							
181 (4600)	80 (2030)	230 (5823)	204 (5174)	29 (757)	55 (1406)					
187 (4750)	82 (2080)	236 (5973)	210 (5324)	31 (807)	57 (1455)					
192 (4900)	84 (2130)	242 (6123)	216 (5474)	33 (857)	59 (1506)					
198 (5050)	88 (2230)	247 (6273)	222 (5624)	37 (957)	63 (1606)					
216 (5500)	94 (2380)	265 (6723)	240 (6074)	43 (1107)	69 (1756)					

BATTERY AND COMPARTMENT SPECIFICATIONS TRUCKS WITH UL TYPE "E" CONSTRUCTION																
Battery compartment dimensions Battery dime										d specifica	tions					
	Width		11-1-14	"	X"	"1	("	"Z"			Max capacity	We	ight			
Compartment type		wiatn	wiatn	Length	Height	Min	Max	Min	Max	Max	Volts	No. of cells	6 hour rate	Min	Max	
	in (mm)					in (mm)				Amp hr (kwh)	lb (kg)					
Vertical removal	35.8	27.6	24.0	30.9	35.7	35.7	25.7	25.7 27.2	25.7 27.2	5.7 27.2	27.2 23.5	36	18	1200 (40.6)	1850	2500
(lift out)	(909)	(700)	(610)	(784)	(907)	(654)	(692)	(598)	48	24	1000 (45.2)	(839)	(1132)			
Horizontal removal with	tal removal with 35.8 27.		35.8 27.6 23.5	30.9	30.9 35.7	25.7	27.2	23 .0	36	18	1200 (40.6)	1850	2500			
battery rollers	(909)	(700)	(597)	(784)	(907)	(654)	(692)	(585)	48	24	1000 (45.2)	(839)	(1132)			

BATTERY AND COMPARTMENT SPECIFICATIONS TRUCKS WITH UL TYPE "EE" CONSTRUCTION																
Battery compart	Battery compartment dimensions						Battery dimensions and specifications									
	No. 10 1 11 11		Width	Width	Width	Haimbi	")	K "	",	Y"	"Z"			Max capacity	We	ight
Compartment type	vviatn	vviatn				Length	Height	Min May Min May May Volte No. 01		No. of cells	6 hour rate	Min	Max			
		in (mm)		in (mm)						Amp hr (kwh)	lb (kg)					
Vertical removal	35.6	27.6	24.0	30.9	35.5	25.7	25.7	25.7	25.7	25.7 27.2 23.5	23.5	36	18	1200 (40.6)	1850	2500
(lift out)	(904)	(700)	(610)	(784)	(902)	(654)	(692)	(598)	48	24	1000 (45.2)	(839)	(1132)			
Horizontal removal with	h 35.6 27.6		23.5	30.9 35.5		25.7	27.2	23.0	36	18	1200 (40.6)	1850	2500			
battery rollers	(904)	(700)	(597)	(784)	(902)	(654)	(692)	(585)	48	24	1000 (45.2)	(839)	(1132)			

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 (BCSSBC) 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" (508mm). position "B", 2/0 AWG

Battery notes - Rapid/Fast Charging (BARFBC)

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 25" (635mm). position "B", minimum cable size 3/0 AWG

FEATURES AND OPTIONS

PERFORMANCE	STD	OPT
48-volt electrical system	Х	OFI
Dual voltage lithium battery technology AC tractions and pump motors (completely brushless)	X	
Hydrostatic steer system	X	
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Transistor drive and pump control	X	
Advanced VSM (Vehicle System Manager) Dual drive motors	X	
Wet disc brakes	X	
Regenerative braking	X	
DRIVE	STD	OPT
Pneumatic-shaped solid drive tire and steer tire	Х	011
Rubber cushion smooth tread drive tire and steer tire		х
LIFT	STD	OPT
2-stage limited free lift (LFL) mast with maximum fork height of 119"	Х	
5 forward/5 back mast tilt	Х	
2-stage full free lift mast		х
3-stage full free list mast		Х
4-stage full free lift mast		х
Mast tilt option-10F/5B		х
Mast tilt option-5F/4B		х
HANDLING	STD	OPT
38.5" wide class II carriage with 48" high load backrest extension	х	
42" (1067mm) long forks	Х	
Carriage with integral sideshift		х
Carriage with integral sideshifting fork positioner		Х
Return to set tilt		х
Hydraulic attachment extension tubes with or without quick disconnect fittings		Х
Load weight indicator		х
ERGONOMICS	STD	OPT
MONOTROL® foot direction control	Х	
TouchPoint hydraulic mini-levers	х	
12" steering wheel with integral spinner knob and tilt column	х	
Vinyl non-suspension seat	х	
Black, non-cinch seat belt with Emergency Locking Retractor (ELR)	х	
Automatic park brake	Х	
Power assist braking	х	
On-demand hydrostatic power-assist steering	Х	
Auto Deceleration System (ADS)	Х	
Multifunction display (and all its sub features)	Х	
Easy ingress/egress with low step height and contoured handhold	Х	
Operator convenience station	Х	
Adjustable tilt steering column with low profile cowl	Х	
Operator Presence System (OPS)	Х	
Cushioned floormat	Х	
Static strap	Х	
Tow pin	Х	
Seatside power disconnect button	Х	
Battery side covers	Х	

ERGONOMICS (continued)	STD	OPT
On-board software (program, test & diagnose/password protected)	Х	
Electronic horn with integral relay (long life/no adjustments)	Х	
Non-suspension cloth seat		х
Full-suspension seat (vinyl or cloth)		Х
Full-suspension swivel seat (vinyl or cloth)		х
Seatside directional control		Х
Telescopic steering column with tilt memory		х
LED and halogen work light packages		х
LED dome/reading light		х
Rear dive handle with horn button		Х
Mirrors-dual LH & RH OHG side mounted		х
Mirror-single panoramic-OHG mounted		Х
Low mount display		Х
OPERATION	STD	OPT
Standard environmental construction	х	
Key switch start	х	
81.5" grid style overhead guard	Х	
3-function hydraulic valve	х	
Full integrated CANbus communication	Х	
Cooler/freezer package: operating temperature 0°F to +120°F		Х
SubZero freezer package: operating temperature -40°F to +120°F		х
4-function hydraulic control valve		Х
77.9" flat plate overhead guard		Х
81.5" drive-in rack grid style overhead guard		Х
Keyless start (with auxiliary key switch)		х
Basic and premium LED brake/tail/back-up light packages		Х
Key switch controlled lights		х
Audible alarm-reverse operation (manually adjustable to 87, 97 or 102 dB)		х
Visible amber strobe light - continuous activated, overhead guard mounted		Х
Fire extinguisher-2.5lb dry chemical		Х
Impact monitor		х
Operator password start interlock		Х
Operator daily checklist		Х
System monitor-hydraulic low fluid level indicator and hydraulic filter service indicator		Х
Programmable maintenance reminder		Х
Synchronous steering		Х
Red, high-visibility, non-cinch seat belt with or without start interlock		х
Hyster Reaction [™]		Х
SUPPLEMENTAL	STD	OPT
Operating manual	Х	
12 month/2,000 hour full truck warranty	Х	
36 month/6,000 hour powertrain warranty	Х	
ENERGY SYSTEM	STD	OPT
Lead acid	Х	
Hyster Power Cellect [™]		Х





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