

- Intuitive controls and driving system designed for operator ergonomics
- Low cost electric vehicle replacement for most ladder applications
- Compact size and small turning radius for usage in the tightest of spaces
- 24V lithium battery and on-board charger eliminating battery maintenance
- Hydraulic front work tray and locking rear gate standard

Manufacturer			EP	
Model designation			JX0	
Drive			Electric	
	Q	lb.	750 lbs (340.9 kg)	
Di4.	Q1	lb.	200 lbs front tray	
Base capacity	Q2	lb.	250 lbs front load deck	
	Q3	lb.	300 lbs operator	
Wheelbase	у	in.	43	
Service weight		lb.	1,850	
Height of overhead/ guard cabin	h6	in.	54	
Lift height	h3	in.	118" to platform floor+42" to tray = 160"	
Height, mast extended with Std. LBR	h4	in.	118" + 43" = 161"	
Overall length	l1	in.	56.5"	
Overall width	b1/b2	in.	29.5"	
Stand height, elevated	h12	in.	118"	
Turning radius	Wa	in.	49.6	
Travel speed, loaded/unloaded		mph	3.7/4	
Lifting speed, loaded/unloaded	fpm		43.3/53.1	
Lowering speed, loaded/unloaded		fpm	61/49.2	
Max. gradeability, loaded/unloaded		%	5/8	
Drive motor rating S2 60 min	HP		0.9	
Battery voltage/nominal capacity		V/Ah	24V/120Ah AGM / 24V/135Ah Li-ion	

Electric Access Vehicle

JX0

	1.1	Manufacturer			EP	EP
Distinguishing mark	1.2	Model designation			JX0	JX0
	1.3	Drive			Electric	Electric
	1.4	Operator type			Order -picker	Order - picker
		1.5 Base capacity	Q	lb.	750 lbs (340.9 kg)	750 lbs (340.9 kg)
			Q1	lb.	200 lbs front tray	200 lbs front tray
	1.5		Q2	lb.	250 lbs front load deck	250 lbs front load deck
			Q3	lb.	300 lbs operator	300 lbs operator
	1.9	Wheelbase	у	in.	43"	43"
Service weight	2.1	Service weight		lb.	1850 lbs w/ battery	1850 lbs w/ battery
	2.2	Axle loading, loaded front/rear		lb.	1300.7/903.9	1300.7/903.9
	2.3	Axle loading, unloaded front/rear		lb.	837.8/925.9	837.8/925.9
Tires/chassis	3.1	Tire type			Polyurethane front Non-marking rubber rear	Polyurethane front Non-marking rubber rear
	3.2	Tire size, front			8.3" x 2.8" Poly	8.3" x 2.8" Poly
	3.3	Tire size, rear			9.8" x 3.9" NMR	9.8" x 3.9" NMR
	3.4	Additional wheels (castor wheels)		in.	Not specified	Not specified
	3.5	Wheels, number front/rear (x=drive wheels)		in.	1x, 2/2	1x, 2/2
	3.6	Tread width, front	b 10	in.	22" caster width	22" caster width
	3.7	Tread width, rear	b11	in.	25" rear wheel width	25" rear wheel width
Dimensions	4.2	Retracted mast height	hı	in.	54"	54"
	4.3	Free lift	h ₂	in.	19"	19"
	4.4	Lift height	h₃	in.	118" to platform floor +42" to tray = 160"	118" to platform floor +42" to tray = 160"
	4.5	Height, mast extended	h₄	in.	118" + 43" = 161"	118" + 43" = 161"
	4.7	Height of overhead guard (cabin)	h ₆	in.	54"	54"
	4.8	Seat height/standing height	h ₇	in.	11"	11"
	4.14	Stand height, elevated	h ₁₂	in.	118"	118"
	4.15	Lowered height	h ₁₃	in.	11"	11"
	4.19	Overall length	lı	in.	56.5"	56.5"
	4.20	Length to face of forks	l ₂	in.	-	-
	4.21	Overall width	b 1/b 2	in.	29.5"	29.5"
	4.22	Fork dimensions	s× e× l	in.	Upper Tray = 21" x 29"Load Deck = 21" x 29"	Upper Tray = 21" x 29"Load Deck = 21" x 29"
	4.25	Fork spread	bs	in.	See Fork Dim	See Fork Dim
	4.32	Ground clearance, center of wheelbase	m ₂	in.	1.4" to frame 0.7" to stability pad	1.4" to frame 0.7" to stability pad
	4.35	Turning radius	Wa	in.	49.6	49.6
data	5.1	Travel speed, loaded/unloaded		mph	3.7/4	3.7/4
Performance da	5.2	Lifting speed, loaded/unloaded		fpm	43.3/53.1	43.3/53.1
	5.3	Lowering speed, loaded/unloaded		fpm	61/49.2	61/49.2
form	5.8	Max. gradeability, loaded/unloaded		%	5/8	5/8
Peri	5.10	Service brake			Electromagnetic	Electromagnetic
Electric-engine	6.1	Drive motor rating S2 60 min		HP	0.9	0.9
	6.2	Lift motor rating at S3 15%		HP	3	3
	6.4	Battery voltage/nominal capacity		V/Ah	24V/120AH AGM	24V/135Ah Li-ion
	6.5	Battery weight		lb.	110	110
	6.6	Energy consumption according to DIN EN 16796		kWh/	_ 1)	_ 1)
	8.1	Type of drive control			DC	DC
Additional data	10.5	Steering design			Electronic	Electronic
dditior data	10.7	Sound pressure level at the driver's ear		dB(A)	60	60
₹ _	15.1	Charger output current		Α	30A or 15A	30A or 15A

If there are improvements of technical parameters or configurations, no further notice will be given. The diagram shown may contain non-standard configurations.

