

MANUAL ELECTRIC STACKER Model : ESTK-15 M3 | Capacity : 1500 kgs

Manual Electric Stacker from 'JAY' are also widely known as Semi Battery Operated Stackers, this stackers is cost effective option for low duty applications of stacking or other operations of loading and unloading of trucks, dies etc. These stackers are easy to use with simple push button operated lifting & lowering operations.

This range of stacker is also available in A.C. version, with flameproof electricals and with customisation as per applications requirements. There are many other compatible accessories available for use with this equipment in variety of applications. This range of equipment from JAY are very useful across all segments of industries.

This equipments are equipped with In-built battery charger for easy charging anywhere any time. It is also equipped with steering wheels which ensures easy manoeuvrability.

KEY FEATURES:

- In-built battery charger
- Steering wheel for easy manoeuverability
- Robust chassis
- Battery indicator
- Foot guard for operator safety
- Long tiller for effortless operations









YAL

LIFT TRUCKS

Steered wheel with foot guard



www.jayequipment.com





MANUAL ELECTRIC STACKER

SPECIFICATIONS

			UNIT	ESTK-15 M3			Capacity (At 600mm LC) Kgs.		
CHARACTERISTICS	Drive type/Power	/ - //	S -) /	Semi-Electric				l la	
	Operation type/Driving mode	D7//		Hand	Mast	Lift	Lowered	Extended	ESTK-15
	Rated load capacity	Q	Kg	1500	Туре	ht.	ht.	ht.	М3
	Load centre distance	c	mm	600	t &	(h3)	(h1)	(h4)	
	Front overhang distance	X	mm	790		mm	mm	mm	mm
	Track/Wheel base	Y	mm	1210	>nc Aas	1600	2000	2000	1500
WHEEL CHASIS	Tyre		<u> </u>	Nylon	м М Ч	2500	1880	3090	1500
	Tyre size, rear/drive side	->	mm	Ø180X50	e ≷ opi	3000	2130	3590	1060
	Tyre size, front/load side	/ - //	mm	Ø82X70	Wide View Mono & Telescopic Mast				
	Wheel number (front/load+rear/drive))) <u>-//</u>	4+2		3500	2380	4090	650
	Wheel Track (rear/drive)	b10	mm	720		4000	2630	4590	450
	Wheel Track (front/load)	b11	mm	380		4200	2730	4790	450
BASIC DIMENSION	Lift height	h3	mm	3000					
	Mast height lowered	h1	mm	2130		-		Ast	
	Extended mast height	h4	mm	3590	\mathbb{Q}	100		1	00
	Handle height minimum/maximum	h14	mm	885/1165				•	
	Fork lowered height	h13	mm	95					
	Overall length	11	mm	1875	2 3 B			+	b11 b5
	Length inclusive back of fork	12	mm	725					
	Overall width	b1/	mm	830			Wa		
	Fork dimension	s/e/l	mm	58/180/1150		1	\checkmark	00	F
	Width over fork/Lateral distance of fork	b5	mm	560					
	Ground clearance	m2	mm	//29////					
	Aisle width for pallet I-1000 x w-1200 sideway/crossway	Ast	mm	2350					
	Aisle width for pallet I-800 x w-1200 lengthway	Ast	mm	2400					
	Turning radius	Wa	mm	1900					
PERFOR -MANCE VCAPAB -ILITY	Lifting speed - laden/unladen		m/s	0.08/0.12					
	Lowering speed - laden/unladen	D7//	m/s	0.12/0.08	4				
	Parking Brake		<u> </u>	Manual	⊒⊺				h3
ELECTRIC MOTOR	Lift motor rating S3 15%		kW	1.6) -				
	Battery voltage, nominal capacity K5		V/Ah	12/130	h14 max		- -	I	1
	Battery weight	D)-//	V/A	36				Q 	
OTHER	Sound pressure level at operator's ear		dB (A)	<70				<u>,</u>	h13
	Turning angle	<u> </u>	•	100	→ + + +	*		x * a a a a	
VEI- -GHT	Net weight inclusive battery		kg	610					+
) // // // //							ESTK-15		

* This specification sheet only provides technical values for the standard equipment only. Customised equipments, Non-standard tyres, different masts, additional equipment, use of accessories, etc. may produce other values

- * The values in the table are as per the standard test practices, and actual values may differ as per the site conditions.
- *We reserve the rights to technical changes and improvements, without any prior initmations.



JAY EQUIPMENT & SYSTEMS PVT. LTD. +91 9146054222/23/24/25 sales@jayequipment.com www.jayequipment.com





MAR-2023