

# ESO6-CA

## Electric Stacker 0.6t

- Compact design with small turning radius requirements;
- Flexible for various non-standard pallet.



CALL US TODAY AND TALK TO OUR TEAM OF EXPERTS

0800 619 0800

www.shshandlingsolutions.com



#### Performance

- The innovative AC system offers strong power, accurate control, excellent performance.
- High strength vertical gearbox, longer working life.
- Low-noise but durable hydraulic unit, good quality cylinder as well as hose ensure the high reliability of hydraulic system.
- AMP connecter electric wires and cables, greatly reducing electric parts failure rate.
- High strengh chassis enhances the reliability and durability of the truck.
- Heavy duty load wheel ensures stability.
- Compact design with small turning radius requirements.









#### Safety

- Emergency reverse belly button protects the operator from getting hurt.
- Emergency disconnector will cut off power source to avoid accident when truck goes out of control.
- Multiple lifting limit protection ensures safety.
- Automatic switch to lower speed when the fork reaches its setting height.
- Anti-rolling back brake keeps the truck from skidding down when truck is out of control or travelling on ramp.

#### Operation

- With the new design of ergonomical tiller head, all buttons can be reached conveniently &comfortably.
- Compact chassis design increases visibility.
- Adjustable forks, suitable for complicated pallets or cargos.
- Side-open battery design for easy battery replacement and various applications.

#### Maintenance

- AC traction motor, maintenance free.
- Hour meter and battery indicator will remind the operator to recharge the battery.
- Easily remove the back cover by only loosing four bolts; Access to all key components for inspection, maintenance and replacement.
- Vertical motor makes the inspection & service much more convenient.
- Control system allows easy trouble-shooting.
- Mast and chassis are assembled together, easy for maintenance.
- Low voltage cut off setting protects batteries.

### Electric Stacker 0.6t ES06-CA

E306-CA							
Distributed.							
	uishing mark	4					
1.1	Manufacturer Madel designation			EP FROM CA			
1.2	Model designation			ES06-CA			
1.3	Drive unit			Electrical			
1.4	Operator type	1.	1,	pedestrian			
1.5	rated capacity	Q	kg	600			
1.6	Load center distance	С	mm	500			
1.8	Load distance, centre of drive axle to fork	X	mm	109			
1.9	Wheelbase	у	mm	700			
Weight			4				
2.1	Service weight (include battery)		kg	1300			
2.2	Axle loading, laden driving side/loading side		kg	300/1900			
2.3	Axle loading, unladen driving side/loading side		kg	860/440			
	Chassis						
3.1	Tyre type Driving wheels/Loading wheels			PU/PU			
3.2	Tyre size, driving wheels (diameter×width)		mm	Ф230× 75			
3.3	Tyre size, loading wheels (diameter × width)		mm	Ф204×76			
3.4	Tyre size, caster wheels (diameter×width)		mm	/			
3.5	Wheels, number driving, caster/loading (x=drive wheels)		mm	1x, 0/2			
3.6	Track width, front,driving side	b <sub>10</sub>	mm	722			
3.7	Track width,rear,loading side	b <sub>11</sub>	mm	/			
Dimensi	ions						
1.1	Tilt of mast/fork carriage forward/backward	α/β	0	/			
1.2	Height, mast lowered	h <sub>1</sub>	mm	2035			
1.3	Free lift	h <sub>2</sub>	mm	/			
1.4	Lift height	h <sub>3</sub>	mm	3020			
1.5	Height, mast extended	h <sub>4</sub>	mm	3896			
1.9	Height drawbar in driving position min./max.	h <sub>14</sub>	mm	990/1500			
1.10	Height of wheel arms	h <sub>8</sub>	mm	230			
1.19	Overall length	I1	mm	1920			
1.20	Length to face of forks	12	mm	1000			
4.21	Overall width	b1/ b2	mm	850/798			
4.21	Fork dimensions	s/ e/ l	mm	35/100/920			
4.22	Fork dimensions  Fork carriage width	b3	mm	820			
4.24 4.25	Outside width of the forks	b5	mm	200-560			
4.25 4.31	Ground clearance, laden, below mast			50			
4.31 4.32	The state of the s	m1	mm	50			
4.32 4.34.1	Ground clearance, center of wheelbase  Aisle width for pallets 1000 x 1200 crossways	m2 Δst	mm	2380			
	Aisle width for pallets 1000 × 1200 crossways	Ast	mm				
4.34.2	Aisle width for pallets 800 × 1200 lengthways	Ast	mm	2490			
4.35 Porform	Turning radius	Wa	mm	920			
	nance data		1 / In	4.5			
5.1	Travel speed, laden/ unladen		km/ h	4.5			
5.2	Lifting speed, laden/ unladen		m/s	0.127/0.23			
5.3	Lowering speed, laden/ unladen		m/ s	0.26/0.2			
5.8	Max. gradeability, laden/unladen		%	5.0/8.0			
5.10	Service brake type			Electromagnetic			
	c-engine						
6.1	Drive motor rating S2 60 min		kW	1.5			
6.2	Lift motor rating at S3 15%		kW	2.2			
6.3	The maximum allowed size battery		mm	660/230/open			
6.4	Battery voltage/nominal capacity K5		V/ Ah	24/165			
			T.	400			

kg

dB(A)

160

AC

Mechanical

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

6.5

8.1

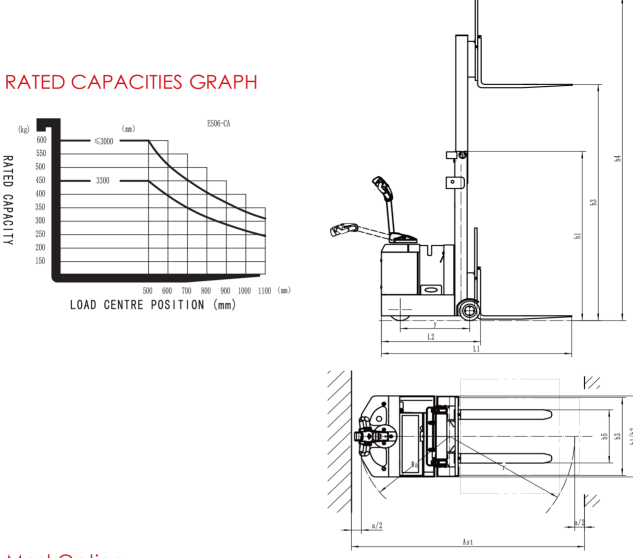
10.5

Battery weight

Type of drive unit

Sound pressure level at the driver's ear

Steering type



## Mast Option

Lift h3 (mm)	mast types	Lowered mast height h1 (mm)	Free lift h2 (mm)	Extended mast height h4 (mm)
2520	Dunlay ZT	1785	<del>_</del>	3396
2720		1885	_	3596
3020	Duplex ZT	2035	_	3896
3320	3320	2185	_	4196

## Option

	Options	ES06-CA			
3	Fork length	•920			
4	Fork width	●200-560(control)			
10	Driving wheel	∙PU			
17	Battery indicator with hour meter	•			
18	Battery indicator without hour meter	0			
19	Battery capacity	∘210Ah			
22	Water auto-filling system	0			
27	Height limitation	0			
Note: ● standard ○ option — NA					