



Apiladores Traccionarios

Modelos: ES12-12WA / ES14 -14WA / ES16-16WA

- Conductor Caminando
- Ideal para trabajo intensivo en distancias cortas
- Timón largo que facilita la operación del equipo
- **Capacidad de Carga 1.600 y 2.000kg.**

▣ CARACTERÍSTICAS

■ Performance

- Mayor visibilidad y mejor operación y flexibilidad.
- Sistema AC que asegura un excelente control.
- Bajo ruido en su desplazamiento gracias a su unidad hidráulica de gran calidad.
- Conectores AMP que reducen las roturas y alargan su durabilidad



■ Seguridad

- Sistema hidráulico muy seguro que previene fallas cuando baja abruptamente el mástil.
- Botón de emergencia que previene accidentes al parar la operación
- Switch automático que baja la velocidad cuando la horquilla alcanza su altura máxima.

■ Seguridad

- Nuevo diseño ergonómico con todos los controles a su alcance.
- Función de velocidad lenta para proteger su carga.
- Timón largo que facilita la operación del equipo

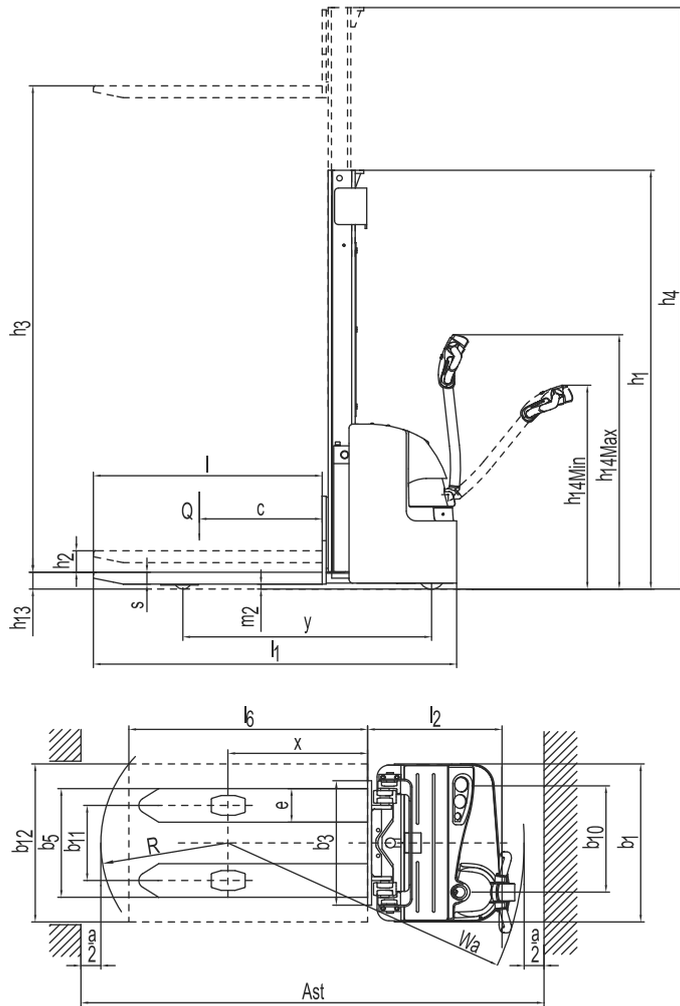
■ Mantenimiento

- Mantenimiento
- Motor AC, libre de mantenimiento
- Indicadores de carga de batería y horas de trabajo.
- Muy fácil acceso a la batería
- El mástil y el chasis son ensamblados juntos para facilitar su mantenimiento.

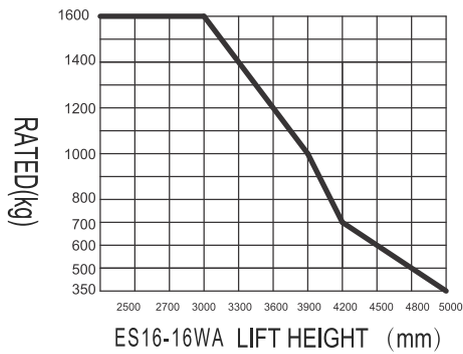
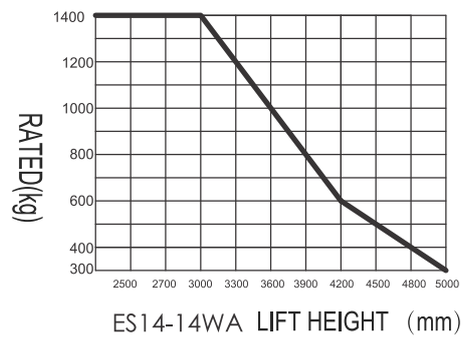
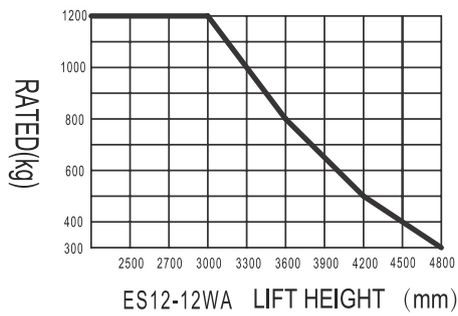
Modelos ES12-12WA / ES14 -14WA / ES16-16WA

Distinguishing mark						
1.1	Manufacturer			EP	EP	EP
1.2	Model designation			ES12-12WA	ES14-14WA	ES16-16WA
1.3	Drive unit			Battery	Battery	Battery
1.4	Operator type			Pedestrian	Pedestrian	Pedestrian
1.5	rated capacity	Q	kg	1200	1400	1600
1.6	Load center distance	c	mm	600	600	600
1.8	Load distance \varnothing centre of drive axle to fork	x	mm	688	693	693
1.9	Wheelbase	y	mm	1225	1305	1305
Weight						
2.1	Service weight ∇ include battery ∇		kg	950	1050	1070
2.2	Axle loading, laden driving side/loading side		kg	715/1435	755/1695	780/1890
2.3	Axle loading, unladen driving side/loading side		kg	645/305	715/335	730/340
Types, Chassis						
3.1	Tyre type Driving wheels/Loading wheels			PU/PU	PU/PU	PU/PU
3.2	Tyre size, driving wheels ∇ diameter \times width ∇		mm	Φ 230 \times 75	Φ 230 \times 75	Φ 230 \times 75
3.3	Tyre size, loading wheels ∇ diameter \times width ∇		mm	Φ 85 \times 70	Φ 85 \times 70	Φ 85 \times 70
3.4	Tyre size, caster wheels ∇ diameter \times width ∇		mm	Φ 130 \times 55	Φ 130 \times 55	Φ 130 \times 55
3.5	Wheels, number driving \varnothing caster/loading (x=drive wheels)		mm	1x +1/4	1x +1/4	1x +1/4
3.6	Track width, front, driving side	b ₁₀	mm	538	538	538
3.7	Track width, rear, loading side	b ₁₁	mm	380/515	360/495	360/495
Dimensions						
4.2	Height, mast lowered	h ₁	mm	1970	2030	2030
4.3	Free lift	h ₂	mm	100	100	100
4.4	Lift height	h ₃	mm	2912	2912	2912
4.5	Height, mast extended	h ₄	mm	3420	3465	3465
4.9	Height drawbar in driving position min./max.	h ₁₄	mm	715/1200	715/1200	715/1200
4.15	Lowered height	h ₁₃	mm	88	88	88
4.19	Overall length	l ₁	mm	1826	1940	1940
4.20	Length to face of forks	l ₂	mm	676	787	787
4.21	Overall width	b ₁	mm	800	800	800
4.22	Fork dimensions	s/ e/ l	mm	60 \times 170 \times 1150	60 \times 190 \times 1150	60 \times 190 \times 1150
4.24	Fork carriage width	b ₃	mm	680	680	680
4.25	Outside width of the forks	b ₅	mm	550/685	550/685	550/685
4.32	Ground clearance, center of wheelbase	m ₂	mm	28	30	30
4.34.1	Aisle width for pallets 1000 \times 1200 crossways	Ast	mm	2333	2465	2465
4.34.2	Aisle width for pallets 800 \times 1200 lengthways	Ast	mm	2303	2440	2440
4.35	Turning radius	Wa	mm	1463	1589	1589
Performance data						
5.1	Travel speed, laden/ unladen		km/ h	5.0/5.5	5.0/5.5	5.0/5.5
5.2	Lifting speed, laden/ unladen		m/ s	0.10/0.16	0.13/0.16	0.13/0.16
5.3	Lowering speed, laden/ unladen		m/ s	0.19/0.18	0.22/0.13	0.22/0.13
5.8	Max. gradeability, laden/unladen		%	8/16	8/16	8/16
5.10	Service brake type			Electromagnetic	Electromagnetic	Electromagnetic
Electric-engine						
6.1	Drive motor rating S2 60 min		kW	1.1	1.1	1.1
6.2	Lift motor rating at S3 15%		kW	2.2	3	3
6.3	The maximum allowed size battery		mm	788 \times 180 \times 560	788 \times 180 \times 560	788 \times 180 \times 560
6.4	Battery voltage/nominal capacity K5		V/ Ah	24/210	24/210	24/230
6.5	Battery weight		kg	190	190	210
Addition data						
8.1	Type of drive unit			AC	AC	AC
10.5	Steering type			Machanical Steering	Machanical Steering	Machanical Steering
10.7	Sound pressure level at the driver's ear		dB (A)	74	74	74

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



RATED CAPACITIES GRAPH



Opciones de Mastil

ES12-12WA

Lift h3+h13 □ mm □	mast types	Lowered mast height h1 □ mm □	Free lift h2 □ mm □	Extended mast height h4 □ mm □
2500	Duplex ZT	1720	100	2900
2700		1820	100	3100
3000		1970	100	3400
3300		2120	100	3700
3600		2270	100	4000
3900		2420	100	4300
4170	Triplex DZ	2550	100	4560
4000		1822	1390	4460
4500		2022	1590	4960
4800		2122	1690	5260
2700	Duplex ZZ	1819	1320	3119
3000		1969	1470	3419
3300		2119	1620	3719

ES14-14WA/ES16-16WA

Lift h3+h13 □ mm □	mast types	Lowered mast height h1 □ mm □	Free lift h2 □ mm □	Extended mast height h4 □ mm □
2700	Duplex ZT	1870	100	3165
3000		2020	100	3465
3300		2170	100	3765
3600		2320	100	4065
3900		2470	100	4365
4170		2600	100	4625
4000	Triplex DZ	1830	1390	4470
4500		2030	1590	4970
4800		2130	1690	5270

Option

Options	ES12-12WA	ES14-14WA/ES16-16WA
3 Fork length	●1150○1220	●1150○1220
4 Fork width	●550○685	●550○685
10 Driving wheel	●PU○Rubber wheel/PU wheel with Pattern	●PU○Rubber wheel/PU wheel with Pattern
11 Balance wheel	●	●
15 cold storage	○	○
16 Mast screen	○	○
17 Battery indicator with hour meter	●	●
18 Battery indicator without hour meter	○	○
19 Battery capacity	●210AH	○210AH/230AH
20 Lateral change battery	●	●
22 Water auto-filling system	○	○
25 Vertical handler working	○	○
26 Proportional lifting	○	○
27 Height limitation	●	●
30 Side shift	—	—
31 half speed function in turning	—	—
32 Guard arm	—	—

Note: ● standard ○ option — NA