



















FPS10X-LC/FPS15X-LC

Walkie electric stacker

FPS10X-LC/FPS15X-LC is an economic walkie electric stacker with rated capacity from 1000kg to 1500kg and lifting height from 1600 to 3600mm, which can meet most customers 'requirements for goods stacking. The long-tiller design makes the operator comfortable and safer during operation.

ADVANTAGES

- High efficiency and energy saving, long service time.
- High power pump, high lifting efficiency.
- Compact and light design, easy operation.
- High stability, conform with safety standards.
- Strong channel mast provides the stacker with better stability and longer life.
- New appearance design, unified appearance of multiple specifications.

Long tiller design meets the requirements of ergonomics and safety

Long -tiller design ensures the operators' high efficiency and a safe distance from stacker. Compared with the short-tiller stacker, a long-tiller stacker uses less operating force. Besides, the safety distance and good view makes stacking operation more efficient and faster.



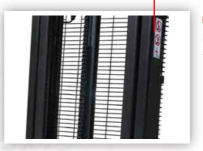
Maintenance-free lead-acid battery

Use maintenance-free lead-acid battery with deep discharge protection. (FPS10X-LC 80Ah, FPS15X-LC 100Ah)



Stability casters

Convenient stability casters adjustment, no need for lifting the stacker.



Strong channel steel provides the stacker with better stability and longer life.

Backrest (optional)

stable and safe when lifting the height.



The multi-function meter can display the vehicle working status, battery power and working time. Proven emergency buttons and electricity meters are more durable and reliable than other vehicles. The battery discharge indiactor has a low-voltage automatic cut-off and lifting function to ensure a longer service life of the battery. FPS10X-LC has a built-in 10A charger; FPS15X-LC has a built-in 15A charger.



FPS15X-LC

FPS10-C adopts CAN-bus communication technology, which simplifies the circuit and enhances the reliability of the whole vehicle. FPS15X-LC adopts analog quantity control technology, which has the advantages of intuitiveness, easy investigation and easy troubleshooting.



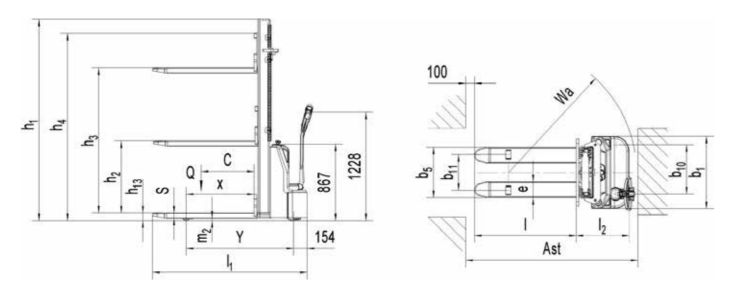
Debug interface

Lead out the car body through the debugging interface without removing the

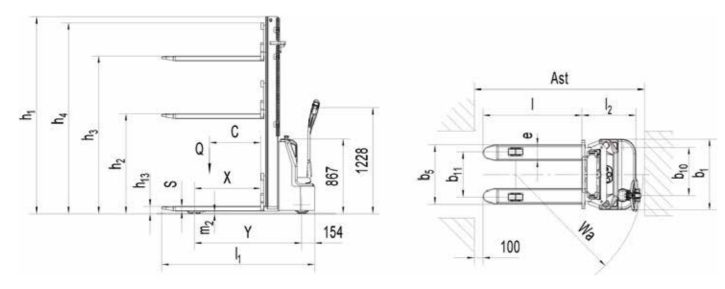




FPS10X-LC



FPS15X-LC



FPX Model (FPX	X10X-LC)					
Model	Lowered mast height h1 (mm)	Free lift height h2 (mm)	Lift height h3 (mm)	Extended mast height h4 (mm)	Lift+fork height h3+h13 (mm)	
Single mast	2057	1513	1513	2057	1600	
	2257	1913	1913	2257	2000	
	1982	-	2813	3389	2900	
Double mast	2132	-	3113	3689	3200	
	2282	-	3413	3989	3500	

FPX Model (FPX	X15X-LC)					
Model	Lowered mast height h1 (mm)	Free lift height h2 (mm)	Lift height h3 (mm)	Extended mast height h4 (mm)	Lift+fork height h3+h13 (mm)	
Single mast	1980	1508	1513	1985	1600	
	2380	1908	1913	2385	2000	
	1932	78	2963	3339	2900	
Double mast	2082	78	3113	3639	3200	
	2282	78	3513	4039	3600	

	dilishing mark					
Juli	guishing mark		FPS Model(FPS10X-LC)	FPS Model (FPS15X-LC)
.2	Manufacturer's type designation	-	FPS Model(FPS10X-LC) 1600 3500		FPS Model (FPS15X-LC) 1600 3600	
.3	†		Battery		Battery	
.4	Operator type		Pedestrian		Pedestrian	
.5	Load capacity / rated load	Q(t)	1.0		1.5	
.6	Load center distance	c (mm)	600		600	
.8	Load distance ,centre of drive axle to fork	x (mm)	769		†	
.9	! Wheelbase	y (mm)	1215		1220	
eigh		y (IIIII)	12	13	1220	1243
.1	Service weight	kg	450	570	590	750
.2	Axle loading, laden front/rear	kg !	490 / 960	540 / 1030	640 / 1450	690 / 1560
2.3	Axle loading, unladen front/ rear	kg !	330 / 120	415 / 155	410 / 180	525 / 225
res,	Chassis				I	
.1	Tires		Polyuretha	ne (PU)	Polyurethane (PU)	
.2	Tire size, front	Øxw (mm)	Ø 220×70		Ø 220×70	
.3	Tire size, rear	Øxw (mm)	Ø 80)×70	Ø 80×70	
.4	Additional wheels(dimensions)	Øxw (mm)	Ø 100	0×50	Ø 100×50	
.5	Wheels, number front/ rear(x=driven wheels)		1x+	1/2	1x+1/2	
.6	Tread, front	b10 (mm)	557		557	
.7	Tread, rear	b11 (mm)	410 / 525		410 / 525	
mer	nsions					
.2	Lowered mast height	h1 (mm)	2057	2282	1980	2282
.3	Free Lift height	h2 (mm)	1513	-	1508	78
.4	¦ lift	h3 (mm)	1513	3413	1513	3513
.5	Extended maximal height	h4 (mm)	2057	3989	1985	4039
.9	Height of tiller in drive position min./max.	h14 (mm)	670 /	1228	670 /1228	
.15	Height, lowered	h13 (mm)	87		87	
.19	Overall length	11 (mm)	1750		1779	
.20	Length to face of forks	12 (mm)	600		629	
.21	Overall width	b1 (mm)	820		820	
.22	Fork dimensions	s/e/l (mm)	60 / 180		60 / 180 / 1150	
.25	Width across forks	b5 (mm)	570 / 685		570 / 685	
.32	Ground clearance, centre of wheelbase min./max.	m2 (mm)	32		27	
.33	Aisle width for pallets 1000x1200 crossways	Ast (mm)	2293		2324	
.34	Aisle width for pallets 800x1200 lengthwis	Ast (mm)	2238		2269	
.35	Turning radius	Wa (mm)	14.		1481	
	rmance data	wa (mm)	17	30]	51
.1	Travel speed, laden/ unladen	km/h	4.0/	4.3	4.0/	4.4
.2	Lift speed, laden/ unladen	- +	0.119 / 0.195		0.087 / 0.148	
.3	Lowering speed, laden/ unladen	- +	0.166 / 0.159		0.125 / 0.117	
.8	Max. gradeability, laden/ unladen	- + 	5/10		5 / 10	
.10	Service brake		Electromagnetic		Electromagnetic	
ectri			Licetion		Licetion	
.1	Drive motor rating S2 60min	kW	0.3	75	0.7	75
.2	Lift motor rating at S3 7.5%	-+	2.2		2.2	
.3	Battery acc. to DIN 43531/35/36 A, B, C, no		No !		! No	
.4	Battery voltage, nominal capacity K5	- + L · · · · · · · · · · · · · ·	2x12/80		1 2x12/100	
.5 .5	Battery weight	kg kg	2x26		2x34	
.6	Energy consumption acc. to VDI cycle	kWh/h	0.44		0.68	
	tional data	211/11	U.		1	
.1	Type of drive control		DC- Spee	d Control	DC- Spee	d Control
	Sound level at driver's ear acc. to EN 12053	dB(A)	<70 !			