

# Li-ion Battery Powered 4 Li

# **Counterbalanced Forklift** FPB25M SERIES - 5000lbs Pneumatic Tires

- Better operator comfort and controllability
- Standard components for easy service and maintenance
- Lithium battery for longer run-time and improved productivity
- Enhanced environmental friendliness and increased economy

# CHARACTERISTICS

### **POWER AND PERFORMANCE**

#### Green:

Zero emission, pollution-free

#### **Productivity:**

 Easy and fast charging, suitable for multi-shift operation

### Maintenance free and Reliability:

- High power conversion efficiency
- Lower overall operation cost
- 4000 times charge-discharge cycles
- 80 Volt / 3 Phase / 480 Service
- More than 8 years of service

Model	Battery Capacity (Kwh)
FPB25M-3	80V/205Ah, 16.4Kwh (142kg)
FPB25M-5	80V/230Ah, 18.4Kwh(148kg)
FPB25M-7	80V/410Ah, 32.8Kwh (261kg)
FPB25M-9	80V/460Ah, 36.8Kwh (274kg)
FPB25M-11	80V/205Ah, 16.4Kwh (142kg)
FPB25M-13	80V/230Ah, 18.4Kwh (148kg)
FPB25M-15	80V/410Ah, 32.8Kwh (261kg)
FPB25M-17	80V/460Ah, 36.8Kwh (274kg)

### **FPB25M SERIES FEATURES & COMPARISONS**

#### **STANDARD FEATURES:**

- 3 stage full free lift mast (189" Max Height)
- 42" forks
- 4VS control valve
- Back-up alarm and strobe lamp
- Head lamps and rear lamps

- Orbitrol power steering
- Solid pneumatic tires. Front 7.00x12 / Rear 6.00x9
- Suspension seat/ 60" retractable seat belt
- Protective canopy cover for inclement weather.

Series Comparison Chart	FPB25M-3	FPB25M-5	FPB25M-7	FPB25M-9	FPB25M-11	FPB25M-13	FPB25M-15	FPB25M-17
Cascade fork positioner and side shifter					1	1	1	<ul> <li>Image: A second s</li></ul>
Electric 80 volt 205A/H Eikto lithium battery. 3-4 hours of working time. 10% left max full charge 3.15 hours	~				1			
Electric 80 volt 230A/H Eikto lithium battery. 4-5 hours of working time. 10% left max full charge 2.3 hours		1				~		
Electric 80 volt 410A/H Eikto lithium battery. 6-7 hours of working time. 10% left max full charge 2.05 hours			1				~	
Electric 80 volt 460A/H Eikto lithium battery. 8-9 hours of working time. 10% left max full charge 2.3 hours				1				~
80 volt 100 a/h charger		1				1		
80 volt 200 a/h charger			1	1			1	1
80 volt 65 a/h charger					1			

480 VOLT / 3 PHASE

# **STANDARD FEATURES & COMFORT**



Wide step for easy entry, and spacious leg & foot room.



Wide view mast offers good driving vision.



OPS: preventing accidents and keeping workers in the operating areas safe.

### INTELLIGENT DISPLAY

The intelligent LED instrument panel shows forklift status

Remaining battery level Running speed Accumulated working hours





Ergonomic seat for a smoother and more comfortable drive.



Blue spot light: reminding

pedestrians when reversing



Adjustable steering column according to operator's preference to reduce fatigue.





Back-up handle with horn button: improving both driver's comfort and reversing safety.

**RELIABLE CONTROLLER** 

ZAPI controller combines the performance of lithium battery management system with the forklift to create a perfect driving experience.



### **IBMS** (INTELLIGENT BATTERY MANAGEMENT SYSTEM)

• RT Status: Report the forklift status in real-time • RUN log: Monitor the forklift run trend • **DEV info:** Easily get the battery information for check and inspect.

Detect the battery with your phone Any time & Anywhere.

### LI-ION BATTERY POWERED FORKLIFT TRUCK FPB25M SERIES (PARAMETER AND PERFORMANCE)

ingi i	1	Manufacturer			Unit	HELMAR
lar	2	Model				FBP25M Series
<b>Characteristics</b>	3	Load Capacity			lbs.	5,000
eri	4	Load Center			Inches	19.6875"
stic	5	Power Type				Electric
S	6	Wheels (x = driv	,	Front / Rear		2x/2
	7	Maximum Fork	-		Inches	9'10"
	8	Free Lift Height		1	Inches	4' 4"
	9	Fork Size (K, M,	L)	LxWxT	Inches	42 <sup>1</sup> / <sub>8</sub> x 4 <sup>3</sup> / <sub>4</sub> x 1 <sup>5</sup> / <sub>8</sub>
	10	Tilt Angle	F (D)	Fwd. / Bwd.	deg.	6/12
	11	Length to Fork			Inches	100 <sup>19</sup> / <sub>32</sub>
Din	12	Overall Width (I Mast Height Fo			Inches	45 <sup>1</sup> / <sub>4</sub>
ner	13 14	-			Inches Inches	79 <sup>15</sup> / <sub>16</sub>
Dimensions	14 15	Mast Height For Overhead Guar			Inches	158 <sup>5</sup> / <sub>8</sub> 81 <sup>1</sup> / <sub>2</sub>
ons	15	Operator's Seat			Inches	41 <sup>9</sup> / <sub>64</sub>
	10	Turning Radius			Inches	88 <sup>3</sup> / <sub>16</sub>
	18	Load Distance ( to front face of	Centerline of fr	ront axle	Inches	17 <sup>3</sup> / <sub>4</sub>
	19	Basic Right Ang (Add load lengt	le Stacking Ais	le Width	Inches	157 º/ <sub>32</sub>
	20			Full Load	mah	8.69
			Travel, Max.	No Load	mph mph	9.32
-	21			Full Load	inches/sec	9.52 17 <sup>3</sup> / <sub>4</sub>
er		Speeds	Lifting	No Load	inches/sec	19 5/8
5 T	22			Full Load	inches/sec	17 <sup>3</sup> / <sub>4</sub>
Performance			Lowering	No Load	inches/sec	21 5/8
nce	23		1	Full Load	%	20
		Max. Gradeabili	ty	No Load	%	20
	24	Total Weight	1		lbs.	8,158
	27		Number	Front / Rear		2/2
С <u>н</u>	28	Tires		Front		7.00-12-12PR
ass	29		Size	Rear		6.00-9-10PR
Chassis & Wheels	30	Wheelbase(J)	1	1	Inches	63
Mh	31	Tread	Front / Rear		Inches	38 <sup>3</sup> / <sub>16</sub> / 39 <sup>1</sup> / <sub>2</sub>
eels	32	Ground	Lowest (Mast)		Inches	4 <sup>5</sup> / <sub>8</sub>
	33	Clearance	Chassis		Inches	5 <sup>1</sup> / <sub>2</sub>
_	34	Brake	Service (Foot	)		Regenerative braking & Hydraulic-Foot pedal
Batt	35		Parking			Mechanical Hand lever
Battery & Other	36	Battery	Voltage / Cap	acity	V/AH	80V / 205Ah
80	37	Motor	AC Drive Moto	or	Kw	15
th	38	Motor	Lifting Motor		Kw	13.5
D						

Remarks: Helmar Incorporated reserves the right to make any changes without notice concerning specifications detailed in this brochure.