

## COUNTERBALANCED ELECTRIC LIFTER – E100R(B)



### Features:

- Versatile and easy to operate
- Designed with a portable and adjustable hand control unit
- The lifter is a perfect solution for narrow aisles and confined spaces thanks to its overall size
- Lift/lowering system with electrical motor
- Maintenance free, sealed battery
- Electric overload protection
- Automatic brake system ensures a safe lowering
- Supplied with platform and forks as standard
- Non-marking castor wheels - 2 swivel wheels fitted with foot brakes and 2 fixed wheels on the legs





### Technical Specifications:

Model		E100R(B)
Capacity	(kg)	100
Load Centre	(mm)	235
Min-Max Lift Height	(mm)	130-1500
Platform Size (LxW)	(mm)	475 x 605
Fork Length	(mm)	400
Width over Forks	(mm)	330
Battery	(V/Ah)	24/12
Steer/Load Wheels	(mm)	Ø125 / Ø75
Dimension (LxWxH)	(mm)	1150x605x1820
Weight	(kg)	135

### Counterbalanced Electric Lifter Optional Attachments



Ball Transfer Unit – EP01  
610 x 480mm



Roller Platform – EP02  
500 x 420mm



V Block – EP03



Single Boom Spindle – EP05  
Ø50 x 600mm



Double Spindle – EP06  
Ø50 x 500mm (260mm centres)



Jib and Hook – EP07  
500mm long



200mm Raised Frame