



QDD03

Electric Tractor 0.25t

- On-board charger
 Ergonomically design with front basket
 Precise control of driving
 Long-distance material handling/traction in workshops



🞙 NO.121 Yonghua Street, Shiqiao Road, Xia Cheng Qu , Hangzhou, China 🝵 86-571-28035665

info@imowshop.com

 info@imowshop.com
 info@imowshop.com

 info@imowshop.com

 info@imowshop.com

 info@imowshop.com

 info@imowshop.com

 info@imowshop.com

 info@imowshop.com

 info@imowshop.com

 info@imowshop.com

 info@imowshop.com

 info@imowshop.com

 info@imowshop.com
 info@imowshop.com

 info@imowshop.com

 info@imowshop.com

 info@imowshop.com

 info@imowshop.com



www.imowshop.com



Scan and Enter iMOW Website

PRODUCT FEATURES

On-board charger

QDD03 comes with an on-board charger that allows it to be charged anytime, anywhere without to be in a special charging room.



■ Ergonomic design with front basket

The solid front basket offers the operator extra space for storage, such as file holders, bottles of water and so on.



Precise control of driving

The speed control system offers precise adjustment to speed. The push button can be used to increase or decrease the speed, while the battery instrument measures battery usage for easy maintenance.



Long-distance material handling/ traction in workshops

QDD03 goes fast up to 14 km/h, which can be used to tow a trailer for long distance and transport cargos in workshops. The small turning radius of QDD03 makes it perfect to work indoors and even in a confined space.



PRODUCT PARAMETERS

Disting	guishing mark			
1.1	Manufacturer			EP
1.2	Model designation			Tricycle
1.3	Drive unit			Electric
1.4	rated capacity	Q	kg	250
1.5	Wheelbase	у	mm	1205
Weigh	nt			
2.1	Service weight (include battery)		kg	125
2.2	Axle loading, laden driving side/loading side		kg	305/70
2.3	Axle loading, unladen driving side/loading side		kg	85/40
Types	,Chassis			
3.1	Tyre type Driving wheels/Loading wheels			pneumatic
3.2	Tyre size, driving wheels (diameter×width)		mm	Ф250×85
3.3	Tyre size, loading wheels (diameter×width)		mm	Ф280×65
3.4	Wheels, number driving, caster/loading (x=drive wheels)		mm	2x +1
Dimer	nsions			
4.1	Height drawbar in driving position min./max.	h ₁₄	mm	950/1050
4.2	Overall length	I ₁	mm	1550
4.3	Length to face of forks	h13	mm	300
4.4	Overall width	b_1	mm	810
4.5	Fork dimensions	s/ e/ I	mm	600×800
4.6	Ground clearance, center of wheelbase	m_2	mm	60
4.7	Turning radius	Wa	mm	1550
Perfor	rmance data			
5.1	Travel speed, laden/ unladen		km/ h	12 14
5.2	Max. gradeability, laden/unladen		%	8/16
5.3	Service brake type			Electromagnetic
Electr	ic-engine			
6.1	Drive motor rating S2 60 min		kW	0.8
6.2	The maximum allowed size battery		mm	130x165x150
6.3	Battery voltage/nominal capacity K5		V/ Ah	24/30
6.4	Battery weight		kg	
Additi	on data			
8.1	Type of drive unit			DC
10.1	Steering type			Machanical Steering
10.2	Sound pressure level at the driver's ear		dB (A)	74

LINE GRAPH

