

# QDD30S/45S

Electric Tractor 3.0/4.5t

Electronic Power Steering Makes Operation Easy & Fast; Maintenance-free AC Driving Motor Offers Stronger Power, Making it More Cost-effective; Slowing-down in Curved Pathway Ensures the Smoothness and Stability.

## **EP EQUIPMENT CO.,LTD** www.ep-equipment.com

#### Performance

- The innovative AC system offers strong power, accurate control, excellent performance.
- High strength vertical gearbox, longer working life.
- AMP connector and durable electric wires greatly reduce malfunctions of components.
- Sturdy load wheel ensures stability.















#### Safety

- Safety foot switch avoids operators from misoperation.
- Automatic braking and reverse current braking when foot switch is off or travel switch is neutral.
- Emergency disconnector will cut off power source to avoid accident when truck goes out of control.
- Anti-rolling back brake keeps the truck from skidding down when truck is out of control or travelling on ramp.
- Dual-monitoring power steering.

### Operation

- With the new design of ergonomical tiller head, all buttons can be reached conveniently &comfortably.
- With backrest cushion, spacious operation room and vibration absorber pedal, the operator feels more comfortable.
- Side-open battery compartment design for easy replacement and maintenance.
- Electric power steering, smooth & comfortable (EPS).

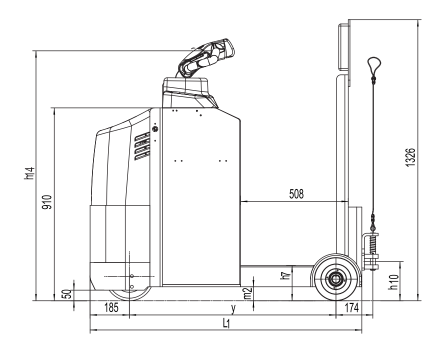
#### Maintenance

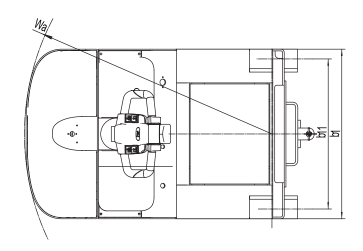
- AC traction motor, maintenance free.
- Hour meter and battery indicator will remind the operator of charging.
- Easily remove the back cover by only loosing two bolts; Access to all key components for inspection, maintenance and replacement.
- Vertical motor makes the inspection & service much more convenient.
- Control system allows easy trouble-shooting.
- Low voltage lift cut off design protects the battery.

# Electric tractor 3.0/4.5t QDD30S/45S

Disting	uishing mark				
1.1	Manufacturer			EP	EP
1.2	Model designation			QDD30S	QDD45S
1.3	Drive unit			Electrics	Electrics
1.4	Operator type			Standing	Standing
1.5	rated capacity	Q	t	3	4.5
1.7	Rated drawbar pull	F	N	600	900
1.9	Wheelbase	y (mm)	mm	975	975
Weight		<b>y</b> (111111)	111111	313	373
2.1	Service weight (include battery)		kg	760	850
2.2	Axle loading, laden driving side/loading side		ı.və	1	1
2.3	Axle loading, unladen driving side/loading side		kg	480 / 280	530 / 320
_	Chassis		ıvg	400 / 200	0007 020
3.1	Tyre type driving wheels/loading wheels			PU/PU	PU/PU
3.2	Tyre size, driving wheels (diameter×width)		mm	Ф230x90	Ф230x90
3.3	Tyre size, loading wheels (diameter-width)		mm	2x Φ204x76	2x Φ204x76
3.5	Wheels, number drivingr/loading (x=drive wheels)		mm	1x+ 2/2	1x+ 2/2
3.6	Track width, front, driving side	b <sub>10</sub> (mm)	mm	/	/
3.7	Track width, riont, driving side  Track width, rear, loading side	, , ,	mm	708	708
Dimens	•	b <sub>11</sub> (mm)	111111	700	700
4.8	standing height	h <sub>7</sub> (mm)	mm	166	166
4.9	Height drawbar in driving position min./max.	h <sub>14</sub> (mm)	mm	1220	1220
4.12	Tow coupling height scope	h <sub>10</sub> (mm)	mm	188 / 233 / 277 / 322	188 / 233 / 277 / 322
4.12	Overall length		mm	1282	1282
4.13	Overall width	I <sub>1</sub> (mm)	mm	800	800
4.21	Ground clearance, center of wheelbase	b <sub>1</sub> / b <sub>2</sub>	mm	66	66
4.35	Turning radius	m <sub>2</sub> (mm)	mm	1168	1168
	nance data	Wa (mm)	111111	1100	1100
5.1	Travel speed, laden/ unladen		km/ h	5 / 7	4.5 / 5
5.5	Drawbar pull, laden/unladen		N N	600	900
5.6			N	2000	2600
5.7	Max. drawbar pull, laden/unladen		%	3/15	3/15
5.10	Gradeability, laden/unladen		/0		
	Service brake type c-engine			Electromagnetic	Electromagnetic
6.1	Drive motor rating S2 60 min		kW	2.5	2.5
6.3	-		mm	740*350*620	740*350*620
6.4	The maximum allowed size battery			24 / 210	24 /280
6.5	Battery voltage/nominal capacity K5		ka	24 / 210	330
o.5 Additio	Battery weight		kg	200	330
8.1	Type of drive unit			AC	AC
10.5	1			Electronic	Electronic
10.5	Steering type			74	74
10.7	Sound pressure level at the driver's ear				
10.0	Towing coupling, type DIN 15170			Bolt type	Bolt type

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





## Option

Options	QDD30S	QDD45S				
Driving wheel	∘Rubber wheel	∘Rubber wheel				
Battery capacity	∘280AH/360AH	●360AH				
Lateral change battery	•	•				
Front light	•	•				
Warning light	•	•				
Steering light	0	0				
Cockpit	_	_				
Side to pull the car	0	0				
Note: ● standard ○ option — NA						