

Model:
QDD20E
QDD30E

Advantages:

- New advanced car outline, completely opened cover, distinguished and beautiful.
- Full AC electric system has brake-releasing function, more easy and comfortable to operate; Maintenance-free motor completely solves the problem of DC motor carbon brush.
- New large-screen display instrument provides all kinds of information more clearly and directly for the operator.
- New opened high-range steering design, light to steering and easy to maintain.
- The parking brake adopts electromagnetic brake. It locks the truck automatically after parking, which avoids the sliding danger of the truck caused by forgetting to use the hand brake.
- Side-way battery (Optional).



AC

OPTION:

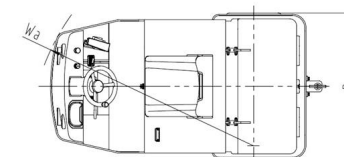
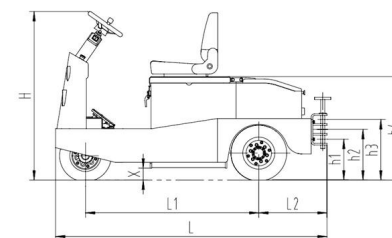
- Seat with OPS(operator presence system)
- Front LED work lamp
- Blue light
- AC power system
- Rear mirrors



Model:
QDD50
QDD60

1KG=2.205LB 1INCH=25.40MM

Model		QDD20E(AC)	QDD30E(AC)	QDD50(AC)	QDD60(AC)
Drive type		battery	battery	battery	battery
Rated traction weight(60 minutes rated)	kg	2000	3000	5000	6000
Drawbar center height	h1,h2(mm)	280/350	280/350	280/350	280/350
Weight	kg	740	780	1160	1280
Axle loading, front	kg	300	310	410	450
Axle loading, rear	kg	440	470	750	830
Tyre number front/rear	X= Driven wheels	1/2x	1/2x	1/2X	1/2X
Tyre size, front	solid rubber	15*4½-8	15*4½-8	15*4½-8	15*4½-8
Tyre size, rear	solid rubber	15*4½-8	15*4½-8	4.00-8	4.00-8
Wheel base	L1(mm)	1055	1055	1280	1280
Rear hanging distance	L2(mm)	382	382	500	450
Seat height	h3(mm)	910	910	910	910
Overall length	L (mm)	1720	1720	1975	1940
Overall width	W(mm)	968	968	1100	1100
Overall height	H (mm)	1270	1270	1250	1250
Min. ground height	X (mm)	90	90	90	100
Min. turning radius	Wa (mm)	1500	1500	1650	1650
Travel speed (laden/unladen)	km/h	7/10	6.5	8/14	7/14
Max. gradeability (laden/unladen)		7/12	7/12	6/15	6/15
Battery voltage, nominal capacity K5	V/Ah	36/200	36/250	48/360	48/400
Battery weight	kg	200	250	530	610
Traction bolt		Traction bolt	Traction bolt	Traction bolt	Traction bolt



Multi function display



Steering wheel adjustable

Standard

- EN 1175-1:1998 + A1:2010
- EN ISO 12100:2010
- EN 16307-1:2013 + A1:2015
- EN ISO 3691-1:2015 + AC:2016
- EN 12053:2001 + A1:2008
- EN 13059:2002 + A1:2008