

# **X** series Electric Tow Tractor

with capacities of 6,000 to 10,000kg



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#### Appearance

 / Large arc-shaped, streamlined surface modeling is adopted, with beautiful and elegant appearance.

# Comfort

- / Fully flexible suspension system is adopted for both front and rear axles, featuring small vibration and comfortable operation.
- / The battery of standard configuration is removed from truck side, so that maintenance and replacement of the battery is more convenient and rapid, which is suitable for continuous operation.
- / The optional fully-enclosed cab is suitable for operation in all kinds of weather conditions.

# Stability

/ The battery is sunk to bottom of carriage, so the truck has good stability.

# Advancement

- / Electromagnetic brake is adopted as parking brake, instead of traditional hand brake, so as to realize intelligent parking braking.
- / Fully flexible suspension system is adopted for both front and rear axles to ensure comfortable driving of the operator.
- / Large-screen LCD display and failure self-diagnosis instrument are applied to enable accurate display even in harsh environment.
- / The newly configured AC control system offers efficient, accurate adjustment performance, and extends working hours for single charge.
- / All lights of the truck are of LED, and the latest streamer technology is applied for front turn signal lamps.
- / The entire truck features high speed and high efficiency, with maximum travel speed up to 18km/h.



The battery can be removed from truck side, so it is very convenient for battery maintenance



Loading platform, easy to load and unload goods



Various operating pedals, instruments, steering wheel, and switches are configured based on ergonomic requirements, and are comfortable and flexible for operation



Upon special design, the traction device can prevent the towing pin coming off during traveling



Low-level widely open foot board is very convenient for the operator to get on / off the truck





# **Reliability and Safety**

- / Motor controller, contactors, power socket, emergency power off switch and other main electric elements are all of famous brands from abroad.
- / Carriage, drive axle, steering axle and other main load-bearing parts are designed as high-strength parts, so as to meet heavy-load working conditions.
- / As standard configuration, emergency power off switch meets European safety standard.
- / AC power system features high efficiency, complete protection functions, and substantially higher reliability and service life.
- / Both front and rear wheels are equipped with brake to realize flexible and reliable braking.

# **Easy Maintenance**

- / The brushless, maintenance-free AC motor reduces operation cost significantly.
- / The easily-removable rear deck cover is convenient for debugging and maintenance of electronic control system.
- / Electronic control and electric elements are placed together with high degree of integration.

#### **Standard specification**

- / LED headlamp (high beam, low beam), direction indication lamp,
- LED rear three-color combination lamp / DIN Battery
- / Horn, back-up beeper
- / Emergency power off switch
- / Large LCD display
- / Battery side roll out
- / Seat with safety belt

#### **Options**

- / Simple canopy (with no windshield and windshield wipers)
- / Simple canopy (with windshield and windshield wipers)
- / Fully-enclosed cab
- / Fan (together with canopy or cab)
- / Alarm light
- / Specification of traction system (see Table 1)
- / Right and left rear-view mirrors (standard configuration for canopy, cab)
- / On-seat operation of traction pin
- / Fire extinguisher
  - / Blue-light Lamp
- / Audible and visual alarm
- / LED rear working lamp
- / OPS system
- / Voice back-up beeper
- / Optional special seat
- / Optional imported brand battery
- / Super-elastic solid tires
- / Charger







### X series 6.0-10t Electric Tow Tractor Specification

	1.1 Manufacturer		HANGCHA GROUP CO.,LTD.									
a u a	1.2 Model		QDD60-XD2	QDD70-XD2	QDD70-XD2-L	QDD80-XD2	QDD80-XD2-L	QDD90-XD2	QDD90-XD2-L	QDD100-XD2		
ių	1.3 Drive		Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric		
ark	1.4 Manual, pedestrian, stand-on, seated, order picker operation		Seat	Seat	Seat	Seat	Seat	Seat	Seat	Seat		
Ē	1.5 Load capacity/rated load	Q (kg)	6000	7000	7000	8000	8000	9000	9000	10000		
Dist	1.7 Rated tractive power	F (N)	1500	1750	1750	2000	2000	2250	2250	2500		
	1.9 Wheelbase	y (mm)	1035	1035	1250	1035	1250	1035	1250	1250		
μ	2.1.1 Net weight incl. battery (see row 6.5)	kg	1220	1270	1450	1330	1450	1380	1500	1550		
Weig	2.3 Axle load without load front/rear	kg	540/680	590/680	700/750	590/740	700/750	590/790	700/800	700/850		
	3.1 Tyres, front/rear		Pneumatic/Pneumatic	Pneumatic/Pneumatic	SE/Pneumatic	Pneumatic/Pneumatic	SE/Pneumatic	SE/Pneumatic	SE/Pneumatic	SE/Pneumatic		
	3.2 Tyre size, front	mm	4.00-8	4.00-8	16×6-8	4.00-8	16×6-8	16×6-8	16×6-8	16×6-8		
es, ssis	3.3 Tyre size, rear	mm	4.00-8	4.00-8	4.00-8	4.00-8	4.00-8	4.00-8	4.00-8	4.00-8		
L Z	3.5 Wheels, number front/rear (× = driven wheels)		1/2x	1/2x	1/2x	1/2x	1/2x	1/2x	1/2x	1/2x		
	3.6 Tread width, front	b11 (mm)	0	0	0	0	0	0	0	0		
	3.7 Tread width, rear	h10 (mm)	870	870	870	870	870	870	870	870		
st	4.7 Height of overhead guard	hs (mm)	2140	2140	2140	2140	2140	2140	2140	2140		
	4.8 Seat height/stand height	h7 (mm)	1020	1020	1020	1020	1020	1020	1020	1020		
	4.12 Coupling height	h10 (mm)	274	274	274	274	274	274	274	274		
	4.12.1 2nd coupling height	mm	330	330	330	330	330	330	330	330		
io	4.12.2 3. Coupling height	mm	386	386	386	386	386	386	386	386		
ens	4.13 loading height without load	h11 (mm)	686	686	686	686	686	686	686	686		
<u>.</u>	4.16 loading area length	l₃ (mm)	395	395	395	395	395	395	395	395		
	4.17 Overhang length	ls (mm)	350	350	350	350	350	350	350	350		
	4.18 Loading area width	b9 (mm)	908	908	908	908	908	908	908	908		
	4.19 Overall length	lı (mm)	1830	1830	2045	1830	2045	1830	2045	2045		
	4.21 Overall width	b1 (mm)	996	996	996	996	996	996	996	996		
	4.32 Ground clearance, centre of wheelbase	m2 (mm)	135	135	135	135	135	135	135	135		
	4.35 Turning radius	Wa (mm)	1650	1650	1865	1650	1865	1650	1865	1865		
	4.36 Smallest pivot point distance	b13 (mm)	600	600	600	600	600	600	600	600		
es Performance data	5.1 Travel speed, laden/unladen	km/h	11.2/18	10.5/18	10.5/18	9.4/18	9.4/18	9.0/18	9.0/18	8.5/18		
	5.5 Drawbar pull w. / w.o. load	N	1500	1750	1750	2000	2000	2250	2250	2500		
	5.6 Max. drawbar pull, laden/unladen	N	4500	5250	5250	6000	6000	6750	6750	7500		
	5.7 Gradeability laden/unladen	%	5/25	5/25	5/25	5/25	5/25	5/25	5/25	5/25		
	5.10 Service brake		hydraulic	hydraulic	hydraulic	hydraulic	hydraulic	hydraulic	hydraulic	hydraulic		
	6.1 Drive motor, output S2 60 min.	Kw	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5		
it.	6.3 Battery as per DIN 43531 /35/36 A, B, C, no		A 43531	A 43531	A 43531	A 43531	A 43531	A 43531	A 43531	A 43531		
lec	6.4 Battery voltage/nominal capacity K5	V/Ah	48/300	48/300	48/420	48/360	48/420	48/360	48/420	48/420		
Ξ	6.5 Battery weight	kg	502	502	685	560	685	560	685	685		
sc.	8.1 Type of drive control		AC	AC	AC	AC	AC	AC	AC	AC		
Σ	8.4 Sound pressure level at operator's ear as per EN 12053		60	60	60	60	60	60	60	60		

## **Battery specification**

Battery voltage(V)	Capacity (Ah)	6t	7t	8t	9t	10t	7L	8L	9L
	300	•	•	—	_	—	—	—	—
	360	0	0	•	•	—		—	—
48	420	—	—	—	_	•	•	•	•
	500	—	—	—	—	0	0	0	0
	600				—	0	0	0	0

Battery Std. 
Battery Opt. 7L means 7t long wheelbase;8L means 8t long wheelbase;9L means 9t long wheelbase

### Traction device specification

	Coupling height h10a/b/c(mm)	h10b-h10a, h10c-h10b (mm)
Std.	274/330/386	50
Opt 1	218/274/330	50
Opt 2	330/386/442	50



