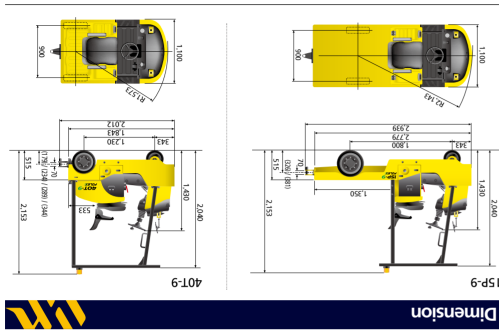


MOVING YOU FURTHER



## **Series 2 WeW**



\* All specifications in this catalog are subject to change according to the optional items.

6-T0⊅	12b-9	tinU			
4,000 (8,820)	(015,5) 002,1	(q) бא	Capacity		
(5) 8	(5) 8	(ydɯ) y/ɯy	рәреод	Travel Speed	erformance
(9) 01	(9) 01	(ydɯ) y/ɯy	bebsolnU		
(6 <sup>.</sup> 19) ɛ८ร'ı	2,143 (84.4)	(ui) mm	suibsЯ gninnuT ebistuO		
(2.97) 210,2	(Þ.901) 977,2	(ui) mm	Overall Length		General pecifications
(£.54) 001,1	1,100 (43.3)	(ui) mm	Overall Width		
J'430 (5'040)	1,430 (2,040)	(ni) mm	Overall Height (OHG)		
(4.84) 052,1	(7.07) 008,1	(ui) mm	Wheel Base		
(4.25) 000	(4.25) 000	(ni) mm	Wheel Tread (Rear)		
(651(5) 254,1	1,382 (3,047)	(ql) by	Weight (Without Battery)		
0.4	4.0	κΜ	Drive Motor		
84	87	^	9getloV	,uo++c d	ectric Device
530 (580)	530 (580)	ЯН2/НА	(T9O) (T9O) (T9O)	Battery	
ЪА	AC	-			ontrol Type
(1)ZZ1XS0EØ	(1)ZZ1XSOEØ	-	Size, Front		Тіге
4.00-8(2)	(S)898-8-00.2	-	Size, Rear		

10

## **Optional Features**

· Beacon Lamp · UL- ES Certification feating Seat noitatimil beeq2 ·

· OHG (Overhead Guard) · Battery Roller : 40T-9 (STD), 15P-9(OPT) · Frame : 40T-9 : Steel Bumper 1100 × 2190(Long Platform + Wing), 1100 × 1350(Cargo Deck) , ( mother Box : 15P-9 : 1100  $\times$  1350(STD), 1100  $\times$  2190(Long Platform ),

\* All specifications in this catalog are subject to change according to the optional items.



S.v98 60 .8102 \ moc.92-isbnuyd.www

343

12b-9





# Revolutionizing the productivity in the Material industry!

# Low noise, pollution-free, and more powerful electric tow trucks with ac motor

With our vast experience in the production of material handling, Hyundai is able to meet the demands of our consumers. The adoption of AC electric motors can enhance energy efficiency and A/S management has become easier.

Enhanced Performance: AC Motor Controller
Comfortable operating space (EPS System)
Ease of Use: Inching switch (OPT)
Easy maintenance : Centralized electrical devices

15P.

- UL-ES Certification (OPT)
- Adoption of the high-level design of 9series
- Battery roller (OPT)
- Increased comfort with the adoption of a grammer seat (OPT)

40T-0



Maintenance & Convenience

## Fast and Easy Maintenance

An ideal arrangement of components ensures easy access and convenience for maintenance.

0

0

 $(\bigcirc)$ 



compared to DC motors. Through the application of this AC motor, the productivity of logistics, ease of A/S and safety will be improved and the maintenance cost will be reduced.





HIGH PERFORMANCE

HYUNDAI

....

A storage console is installed for the operator's convenience.



Tool-less battery side cover



40

When selecting the turtle mode, the travel speed is reduced at less than 5 km/h.



Adjustable towing coupler The adjustable towing coupler can connect to

various types of trailor's hook easilly. 15P : 2 steps – 326/381mm (OPT) 40T : 4 steps – 179/234/289/344mm



Urethane bolt minimizes battery movement and fastens battery cover on the right side of the frame for safer operation.



## Loading box : 40T (OPT)

The towing loading box can be used to store tools needed for towing or belongings.

### Towing coupler with releasing lever (OPT)

Operator can adjust the towing coupler with releasing lever while seated.



## **Easy Battery Replacement**

A guide bar made from engineering plastic is installed for a smooth movement of the battery (Side battery removal is optional).



### Enhanced maintainability

Centralized electrical devices ensure easy maintenance and convenience. Also, the bottom of the frame is enlarged to prevent foreign materials from entering the ground.

## Installation of a maintenance window

With the installation of a maintenance window on the lower front side of the vehicle, the steering system can be repaired or maintained without having to remove the front cover.

## Inching switch : 40T (OPT)

When connecting the towing coupler between the vehicle and the trailer, the inching switch installed on the side of the vehicle can be used to adjust the distance simply.



## Easy & Comfort Optimized **Ergonomics &** Comfortable Operation

A design based on human engineering relieves fatigue and increase operator's efficiency.



11+11

**ABLE** 

The EPS (Electrical Power Steering) system, adjustable steering handle, optimized pedal position and floor mat, and suspension seat provide comfortable and efficient operation.

11411

I I YE

15P-9





Grammer Seat (OPT) An attractive and adjustable seat, based on a

human engineering design, provides great comfort. Also, the angle of the armrest can be adjusted to reduce the fatigue of the driver.



Improved frontal visibility Frontal visibility has been widened by decreasing the height and angle of the cowl in front of the driving seat.

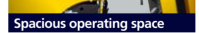


The battery connector attached to the large handle makes it possible to disconnect for battery charging, and to connect and remove when connecting to the vehicles.





• ELR (Energy Locking Retractor) type seat belt • Heater and Backrest extension (OPT)



Enlarged operating space enables easy access for operator from any direction and ensures comfortability and safety.



Non-slip step

The non-slip step enhances the safety of the operator when boarding and descending from the vehicle.



The emergency switches enable the operator to respond quickly in an emergency. Also multifunctional graphic display indicates the vehicle's status.



The parking brake lever with urethane foam rubber cover offers powerful braking force with simple operation.



The steering handle can be adjusted forward/ backward using the lever on the bottom of the column.