REFERENCE INFORMATION ELECTRIC 4-WHEEL FORKLIFT INDUSTRIAL USE







Our small diameter steering wheel features a standard spinner knob to maximize maneuverability and operator confidence.



Multifunctional Panel: Adopts streamline design with super wide LED screen which can display clear contents with abundant information, and can keep operator aware of truck conditions and enhance operator's safety.



Optimized pedal position: The position of accelerator has been optimized through human engineering.



High strength mast and excellent visibility are desirable for safe operation. The panoramic mirror expands the driver's view when backing up.

Available Options

- . Two stage full free mast
- · Three stage full free mast
- · Side shift
- · Solid tires
- Cabin
- Forks positioner
- · Forks extensions

- · Widen backrest or Carriage
- Suspension seat
- · Heater & Air conditioner
- LED lights
- OPS system
- · Automatic water filling system
- Camera & display
- Mast top limited system
- · Cold storage type
- 3rd Valve & Pipe
- 4th Valve & Pipe
- Attachments

Reliability

Adopts H-type axle design and low center of gravity by placing the battery deeper into the truck, which can enhance stability of the truck.





Water-resistant and dust-proof motor and controller: Provide excellent reliability even in wet weather.



High capacity battery, easy to check and remove

Comfort

Comfortable seat with larger seat-back angle provides maximum operator comfort. UN also has full suspension seat for option.



Safety

The strong overhead guard offers great protection combined with excellent all-round visibility. It can protect operators and strengthen the truck's structure.



Easy Maintenance

Maintenance Free AC Motor: Make forklift release less heat and ensures higher efficiency. Simple structure and maintenance free components decrease maintenance cost. The removable maintenance cover helps to access to the controller easier and more convenient.