THE STEERING OIL TUBE AND WIRE HARNESS ARE ARRANGED INDEPENDENTLY



PRODUCT FEATURE

Technical features remarkably improved, superior quality

Vibration

·Cushion connection and whole suspension cab can absorb the vibrations of truck effectively.

Noise

Fully enclosed dashboard and lowering damping device inside the lifting system reduces mast shock and vibration.

Workspace

- The operation space is enlarged by heightened overhead guard and using large arc shape of the overhead guard's front leg
- -Semi-suspension seat, small steering wheel, electro-hydraulic direction changing and automobile type double combined switch effectively improve the operation comfort.

Working efficiency

- ·Small turning radius makes steering flexible and easy.
- ·The truck has fast lifting speed, good sloping ability and high efficiency.

Energy efficiency

- ·Load sensing hydraulic system reduces energy consumption.
- ·Fully electric control engine has large power and low energy consumption.
- ·The LPG or gasoline engine has good emission performance
- ·The truck can effectively prevent the volatilization of the fuel with the pressure fuel cap.

Reliability

- · The hot air isolating device, optimized thermal duct and the aluminum plate-fin type radiator improve cooling ability and ensure engine working reliability.
- The optimized design of key parts including frame, mast, overhead guard and steering axle improve the truck's safety and reliability.

Maintainability

- ·Engine hood open angle increased to 80°, contributes to quick and convenient maintenance.
- ·Smaller Front floor board makes it more convenient to maintain the transmission box.

THE MAIN PARAMETER

Model	Unit		CPYD40C		CPYD60C	
Rated oapaolty	kg	lb	3500	8000	4500	10000
Load oenter	mm	In	610	24	610	24
Overall height (overhead guard)	mm	In	2180.0	85.8	2180	85.8
Overall length (with fork/without fork)	mm	In	3885/2665	153/105	3985/2765	157/109
Overall width (single Tire)	mm	In	1270	60	1420	55.9
Min. turning radius (exterior) (A single tire is the same double tires)	mm	In	2300	91	2415	95
Total weight	kg	lb	6210	13690	7030	15498
Max. traveling speed (loaded/unloaded)	Km/h	mph	17/18	10.5/11.2	17/18	10.5/11.2