# Clark

## Specifications of Clark Forklifts

# Types

Clark makes an array of forklift trucks such as pneumatic trucks, cushion trucks and narrow aisle. The different types vary in terms of the way they run. For instance, heavy-duty forklifts used for construction and agriculture are powered by an internal combustion or IC engine. Narrow aisle kinds designed for use within warehouses and various other confined spaces run on rechargeable battery.

## Lifting Capacity

According to the kind of Clark forklift trucks, the lifting capacity can vary. Battery-powered forklifts have a range from 1100-3000 kilograms, which depends on the kind. For a greater capacity range, the internal combustion kinds are recommended. They could lift from 1400-8000 kilograms.

#### Engine

Clark electrically-powered forklift trucks run on AC battery cells, either 48 volt or 36 volt. The internal combustible engine types have 52 to 100 horsepower engines. The IC models have automatic transmission with three-speed, two-speed and single-speed types.

#### Frame/Cab

The frame/cab assembly is in the center of the forklift and consists of overhead protective cover for the operator, controls and the seat. The frame consist of the fuel tank, engine, trans-axle, wheels and transmission.

#### Clark Forklift Parts List

Certainly among the leading producers of package systems and alternative fuel inventory vehicles and trucks within the world is the Clark Material Handling Company. The Clark CGC 55 front-drive line has conventional internal combustion engine with a lifting capacity of 5400 kilograms and runs on liquid propane gas.