The super light Walkie type with small turning radius and low profile chassis, widely used in narrow space like supermarket and workshop for short and middle distance transport.

Model: CBD18KD

Model: CBD20KD-I

AC

AC

One set side way battery

Conforms to EN ISO3691-1
EN1175-1
EN19307-1
Based on Directive 2006/42/EC
Conform to EN Standard 12895
Based on directive: 2014/30/EU (EMC)

Conforms to EN ISO3691-1
EN1175-1
EN19307-1
Based on Directive 2006/42/EC
Conform to EN Standard 12895
Based on directive: 2014/30/EU (EMC)
Model: CBD20KD-II
Swing-out battery

Advantages:
SAFETY AND PRODUCTIVITY
- Advanced AC control system eliminates the motor brushes and directional contactors, which makes the minimal maintenance requirements. Intelligentrized regenerative brake system: Increase overall truck performance by decreasing battery charge intervals.
- Side-way battery with roll-out system is very convenient to replace batteries. (CBD20KD-II)
- Emergency reversing device.
- Built-in pressure relief valve protects the trucks from overloading.
- Long handle tube supports flexible and labor-saving operation.
- Emergency power disconnect.
- Low speed switch in the handle.
- Stappless speed control.

STRUCTURAL:
- Water-proof and dust-proof vertical driving wheel offers small turning radius.
- The riser axle located at the highest point of forks, protects riser axles from constant contact by uneven floors. Pull rod design against bending.
- Spring-loaded castors improve lateral stability on uneven floors and enhance truck performance and service life.
- Formed heavy gauge steel for maximum strength forks.

SERVICEABILITY:
- Low battery protection setting prolongs the battery life.
- CANbus technology reduces wiring complexity.
- All pivot points have grease fitting and serviceable bushing, reducing component-wearing.