

contact@karmicaglobal.com https://www.karmicaglobal.com PO BOX 112030, DUBAI, UNITED ARAB EMIRATES +971-524819495

Product Name :Fully Automatic Tyre Changer

Product Code: KGLOB10236001



Description:

Fully Automatic Tyre Changer

Technical Specification:

Power Supply 220V/50HZ/1 Ph,1.1Kw or 380V/50Hz/3Ph. Max Wheel Diameter 1,150mm 14" Max Wheel Width 10"~20" Rim Clamping Outside Rim Clamping Inside 12-24 **Bead Breaking Force** 2700 kg Air Pressure 8-10 bar Net Weight 255 kg

Features:

- · Rigid Vertical and Horizontal Post
- Swing arm with manual locking device for space saving operation.
- Strengthened vertical post is not subject to flexion during heavy work operation.

- · Smartool Tool Head
- Radian design guarantees that demounting and mounting are always carried out in an optimum way and in the utmost safety.
- Alloy material with special surface treatment ensures the strength and life of use.

Powerful Bead Breaking System:

- Stainless steel cylinder against any rust
- Double -acting pneumatic cylinder generates powerful 2,700kg bead breaking force loosen hard wheel with ease.
- Adjustable bead breaking shoe with precise radian allows tyre beads to be accurately loosened.

Pedal Assembly:

- · Pedals in press-cast aluminum
- Removable front cover of pedal assembly for the convenience of maintenance and service.

Wheel Clamping System:

- Rigid self-centering chuck with precise inching sliding locating the desired clamping size in one time.
- Reversible direction of turntable gives operators the ability to back up in the event of turntable stall during stubborn bead installation to reduce the risk of tire damage.
- Two-speed turntable available

Maintenance-free Gear Box:

- Special grease lubrication gives efficient heat dissipation for longer lift of use.
- High-strength alloy worm and worm gear with accurate matching and conformity transfer the stable and powerful working force onto the turntable.

Tubeless Tyre Inflation System (Optional with):

- Integrated air tank inside the vertical post for space saving.
- The blast inflation system is activated by a single pedal command with two positions.

- Position I: standard inflating mode.
- Position 2: bead seating, by means of a large quantity of pressurized air passing through nozzles built into the chuck slides
- Pressure release button on inflation gauge to discharge exceed pressure.

Wheel Protection Package:

• Complete with kit of plastic protections to prevent damage to the most delicate rims.