



Description

- · Functional electromechanical parking brake complete with the brake disc, brake caliper, multi-stage gear mechanism, electric motor
- Two electrical buttons for press and release brake pads
- The brake operates electrically at 12V/ 220 volts
- Cutaway of multi-stage gear mechanism

Technical Specifications and Functions

- · Clearly visible fully functional multi-stage gear mechanism of electromechanical brake, the electrical motor with the belt drive and swashplate gear.
- The hydraulic braking system with the rear disc with caliper and brake pads.
- · Activation of electrical driven electromechanical brake by pushing two electrical buttons to press and release brake pads and the brake disc.
- The cutaway of the multi-stage gear mechanism of the electromechanical brake made for an easier explanation and demonstrate the principle of operations.
- Equipment for technical and vocational Tesca education and training.

Other

- Power supply: 12 V / 220V
- Nett weight approx.: 20 Kg

Note: Specifications are subject to change.

 Tesca Technologies Pvt. Ltd.

 IT-2013, Ramchandrapura Industrial Area, Sitapura Extension,

Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India, ^O. Tel: +91-9829132777; Email: info@tesca.in, tesca.technologies@gmail.com Website: www.tescaglobal.com

