



These are single - cylinder, two/four - stroke continuously variable transmission engine models of a petrol engine. The engine is water- cooled and the camshaft is in the engine block. The model is motorized and operates at 220 volts. It has a special device called "Stroke Indicator" which consist of a panel with four lights which are synchronized with the rotation to indicate the stroke which the engine is performing during its rotation. The gear-motor which causes the rotation has a clutch so that the engine can be stopped without operating the switch. The entire assembly is mounted on a laminated table.

## **Specifications:**

- Electronic ignition
- Water cooling system
- · CVT automatic clutch
- Disc brake
- Silencer
- Operated: Manually, through a crank handleEquipment Layout: On Stand with Wheels
- Dimensions: 100 x 60 x 80(h) cm
- Net Weight: 50 kgGross Weight: 75 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, Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com Website: www.tescaglobal.com