



Features

- · Precisely engineered
- Motorized washing and dryer assembly
- High functionality
- Washing Machine Trainer Order Code: 32496 demonstrates sequential control, the offered machine trainer is designed utilizing top grade material and latest technology, in compliance with the quality standards. Our offered machine trainer is checked by quality controllers to deliver a flawless range from our end. The trainer uses either twin tub or single top loading washing machines that are commercially available.

Experiment possibilities

- Master the installation and using method of the washing machine
- Understand the working principle of automatic washing machine
- Understand structure composition of automatic washing machine
- Master the working principle of the automatic washing machine parts
- Master electric control principle of automatic washing machine
- · The whole set of auto washing machine does not work detection and trouble shooting
- Washing machine does not inflow, the faults detection and trouble shooting
- · Washing machine does not discharging water, the faults detection and trouble shooting
- Washing machine does not dehydration, the faults detection and trouble shooting
- Washing machine impeller one-way turning fault, the faults detection and trouble shooting
- · Washing machine impeller water-level fault, the faults detection and trouble shooting

Service Required

• Mains: 230V AC, 50Hz, Single Phase

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