



# Endurance Test Apparatus for Washing Machine

This endurance tester simulates the continuous operation and real-world mechanical stress experienced by washing machines over prolonged use. It evaluates switching elements, door locks, motor drives, and other moving components for mechanical fatigue and reliability.

## Model No. : HAP15



### **Product Features**

- Simulates door operations, motor cycles, and program shifts
- Measures appliance response to long-term repetitive cycles
- Customizable for front or top load machine types
- Ideal for product validation, R&D, and durability testing
- Built for compliance with mechanical operation clauses of IS 302



- +91-9313140140
  info@testronixinstruments.com
- www.testronixinstruments.com







# **Technical Specification**

Parameter	Specification
Control Interface	Digital timer and programmable counter
Operating Cycles	0–999999 programmable
Voltage Range	0–300 V AC
Load Capability	Up to 2 kW (customizable)
Start/Stop Timer	0–99 hours (programmable)
Counter Type	Digital 6-digit with memory backup
Safety Interlocks	Overload protection, emergency stop

### Thank you customers for choosing us as your partners in growth !



\*All the above logos are the sole property of their respective owners and are used purely for depiction purposes only.

### **OUR OTHER PRODUCTS :-**



- € +91-9313140140
  € info@testronixinstruments.com
- www.testronixinstruments.com

