# **WSM-13**

# DC Series Motor & DC Compound Generator Trainer



### **Experiment**

- The construction of DC motor and winding resistance measurement.
- Starting method of series motor and speed control.
- Load characteristic experiment of series motor.
- Load characteristic experiment of the shunt generator.
- Load characteristic experiment of the compound generator

## **Specification**

- **■** Main Controller
  - Main Voltage: 1 Phase 220~240V / 50/60Hz
  - Switch(MCCB)
  - DC Power Supply
- Starter Block
- Field Resistor
- DC Voltmeter
- DC Amperemeter
- Digital Speed meter

#### ■ Electric Machine

■ DC Series Motor

- Input Voltage : DC 200V - Output: 360W(1/2Hp) - Pole Number : 2 Pole

■ DC Compound Generator

- Input Voltage : DC 200V - Output : 360W(1/2Hp)

- Pole Number : 2 Pole

- Continuous rating: 1500 / 1800rpm - Continuous rating: 1500 / 1800rpm

# Load Resistor

■ Capacity: 0 ~ 420W

#### **Accessory**

■ Experiment Manual : 1Copy

■ Test Lead (Banana Plug) : 1Unit

■ Power Cable : 1EA ■ Dust Cover: 1Set

#### **Option**

■ DC Power Supply: 1EA

- 0 ~ 30V

01

02

04