# **WSM-10**

# DC Shunt Motor & Synchronous Generator Trainer



# **Experiment**

- The construction of DC motor and winding resistance measurement.
- Starting method of shunt motor and speed control.
- Load characteristic experiment of shunt motor.
- Efficiency measurement of shunt motor by loss separation method.
- Forward / reverse operation method of DC motor.
- Measuring of Structures and twisted wire resistances of Synchronizer.
- No-load and Short Testing of Three Phase Synchronous Generator.
- Load Testing of Three Phase Synchronous Generator.
- Starting Methods of Three Phase Synchronous Motor.

# **Specification** • Main Controller

- Main Voltage: 1 Phase 220~240V & 3 Phase 220V / 50/60Hz ( 380V / 415V Selective )
- Switch(MCCB)
- DC Power Supply
- Field Resistor
- Synchronous Indicator
- 3 Phase Power Connector (External Power)
- Starter Block ■ Exciter
- Starter Button
- AC & DC Voltmeter
- AC & DC Amperemeter
- Digital Speed meter
- Frequency Meter

#### ■ Electric Machine

- DC Shunt Motor
- Input Voltage : DC 200V - Output : 360W(1/2Hp)
- Pole Number : 2 Pole
- Continuous rating: 1500 / 1800rpm Continuous rating: 1500 / 1800rpm
- Synchronous Generator
- Input Voltage: 3 Phase 220V
- Output: 360W(1/2Hp)
- Pole Number: 4 Pole

### Load Resistor

■ Capacity: 0 ~ 360W

# Accessory

- Experiment Manual: 1Copy
- Test Lead (Banana Plug) : 1Unit
- Power Cable: 1EA

## ■ Dust Cover: 1Set

# **Option**

- 3 Phase Digital Watt Meter: 1EA
- DC Power Supply: 1EA
- $-0 \sim 30V$

<sup>\*</sup> Product's design and appearance can be changed without any notice.