# VERTICAL STEAM STERILIZER TRAINER Model Number : GOTT-VSSM-01



# **FEATURES**

- Real Vertical Steam Sterilizer unit
- High quality industrially accepted component
- Bold color identification of circuits
- Designed to simulate common faults
- Detailed instruction & experiment manual

## **SPECIFICATIONS**

- Digital display of working status, touch of key
- Manual or semi-automatic control
- Auto discharge the cool air, and steam discharging automatically after sterilization
- Automatically shut off with beep reminding after sterilization
- Circuit Block Diagram of Vertical Steam Sterilizer
- Electrical Test Points
- Fault Simulation

# **EXPERIMENT TOPICS**

- Understanding Vertical Steam Sterilizer Unit
- Block Diagram Vertical Steam Sterilizer Explanation
- Operating The Vertical Steam Sterilizer Unit
- Troubleshooting of Microcontroller

## Troubleshooting of Signal Conditioning

- Troubleshooting of Heat er
- Troubleshooting of Water Level
- Troubleshooting of Power Supply

#### Manuals :

- (1) All manuals are written in English
- (2) Model Answer
- (3) Teaching Manuals

## **General Terms :**

- (1) Accessories will be provided where applicable.
- (2) Manual & Training will be provided where applicable.
- (3) Design & specifications are subject to change without notice.
- (4) We reserve the right to discontinue the manufacturing of any product.

# Warranty :

2 years

# **ORDERING INFORMATION :**

ITEM	MODEL NUMBER	CODE
VERTICAL STEAM STERILIZER TRAINER	GOTT-VSSM-01	200-426

\* Proposed design only, subject to changes without any notice



## DESCRIPTION

GOTT-VSSM-01 is designed to demonstrate the operation, theory, repair and servicing of Verti cal SteamSterilizer equipment that used at clinics & hospitals.

Vertical steam sterilizers deliver flexible solutions of steam sterilization in hospitals, clinics and other areas of application, where reliable steam sterilization is a mandatory process.

A fault simulator is provided with circuit block diagram of the device for the students to study theoretically and experimentally in order to understand the operation of the device.

The fault is activated by button that disables or create malfunction of certain circuit or components so that the device become faulty. Based on the symptoms and the signal at the test points, the students then do the troubleshooting exercise to find the faulty circuit o r components. After locating the failure, the fault can be reset, and th en the device work normally.