# PRODUCT CATALOGUE

#### SSI-154 **DEEP FREEZER**

## Construction

- Double walled cabinet with inner chamber made of stainless steel and outer made of mild steel / CRCA and powder coated
- Inner chamber doesn't have screws or weld joints or crevices. This effectively prevents any type of contamination.
- Removable and adjustable type shelf support with fight fit shelves are provided which help avoid samples falling during door opening or handling. The shelves also accommodate samples of various sizes.

# Temperature Range

-20°C -40°C

# Control system

The instrument is controlled by means of precision microprocessor based PID controller with a control accuracy of ± 1°C

# Safety protection system

Operator protection: MCB (Master Circuit Breaker) is provided to protect the operator form any electrical shock, short circuit or any other fire hazards.

Controller protection: MOV is provided to protect the controller damage from high voltage fluctuations

# Sizes available

Capacity (in cubic feet)	Dimension (in inches)
4 Cubic Feet	15"x20"x24"
6 Cubic Feet	20"x16"x34"
10 Cubic Feet	22"x22"x36"
12 Cubic Feet	26"x23"x36"

### **UV INSPECTION CABINET** SSI-155

## Description

- . Ultra Violet Chamber provides a safe and convenient means of sanitzing all small instruments, utensils, stethoscopes, vacuum suction glassware, make up sponges, bandages etc.
- Which cannot be done in the steam sterilizers
- Ultra violet radiation generated by 8 watt germicidal tube.
- Built with safety device protects accidental radiation exposure.









These can be placed in the ultraviolet cabinet after cleaning them from an antiseptic solution Disinfectant in which the sterilization is carried out by short-wave

No.7/4, Margo Street, Alandur, Chennai - 600 016 Email: sandyscientific@gmail.com Mob: 9840356306