# FREQUENCY COUNTERS & SOLDERING STATIONS



# Frequency Counter 2.4GHz

### VC 2000



#### **Features**

- 8 digit green LED display with annunciators
- Two channels, operation mode memory
- Range and gate time adjustable
- High safety design.

#### Technical Specifications

Frequency measurement : 10Hz~2.4GHz
Crystal measurement : 3.5MHz~16MHz
Channel A (50MHz~2.4GHz)

Sensitivity : 25

itivity : 25m/200mVrms, Input resistance: 50ohms,

Maximum Input :3

Channel B (10Hz~50MHz)

Sensitivity: 25m/80mVrms, Input resistance: 1Mohms (< 35pF)

Maximum Input : 30\

Power supply : 230V <u>+</u> 10%, 50Hz

Dimension : 270 (W) x 100 (H) x 215 (D) mm

Weight : 2Kg Approx.

### Multi Function Counter 1GHz

### HC-F1000L



#### Features:

- · Period, totalize measurement, self test
- 8 digit LED display
- Measuring Range : 1Hz~1GHz
- High sensitivity : 85 dBV (25 mVrms) Stability :  $\pm 3 \times 10^{\circ}$ /s
- Gate Time : 0.01s, 0.1s, 1s
   Power supply : 230V ±10%, 50Hz

## Antistatic Soldering Station

### **SM 936B**



#### Features

- Power consumption 220V-60W
- Temperature 200°C~480°C
- Ceramic heating element
- Antistatic design
- Fast heating up safe & reliable

# Digital Antistatic Soldering Station

Soldering Station Maintenance Center

### SM 936D



### Features

- Power consumption 220V-60W
- Temperature 200°C~480°C
- Ceramic heating element
- Antistatic design
- Fast heating up safe & reliable
- Digital temperature indicator

### Hot Air Soldering Station

### SM 850



#### Features

- Power consumption 250W
- High quality heating element
- Diaphragmair pump
- Air flow 23e/min (maximum)
- Supply with Air Nozzle

# SM 702



#### Features

- Power consumption220V-310W
   For Hot Air Soldering
- High quality heating element
- Diaphragm air pump
- Air flow 23e/min (maximum)
- Supply with Air Nozzle
   For Antistatic Soldering
- Temperature 200°C~480°C
- Ceramic heating element
- Antistatic design
- Fast heating up safe & reliable

Mars reserves the right to alter Design/Specification of any instruments without prior notice or information for betterment of the produc