

# VAR TECH<sup>®</sup>

Electronic Test & Measuring Instruments  
Electronic Repair & Production Tools



QUALITY • RELIABILITY • ECONOMY

SHORT FORM CATALOGUE  
2024-2025

## Analogue



### 7070+

**600 V DC / AC,  
10 A AC/DC,**  
0 ~ 20 M  $\Omega$ , Continuity,  
Cap., Freq., & Temp Tests,  
Rev. Polarity Ind.

## V MAS 830 L B



**3½ Digits, Manual Ranging,**  
600 V AC/DC,  
200  $\mu$ A ~ 10 A DC,  
200  $\Omega$  ~ 2 M $\Omega$  Res., Tr. (hFE) Test,  
Diode & Cont. Test,  
D/H & B/L,  
With Holster.

## M 830 L



**3½ Digits, Manual Ranging,**  
600 V AC/DC,  
20  $\mu$ A ~ 10 A DC,  
200  $\Omega$  ~ 2 M $\Omega$  Res.,  
Diode & Cont., Test,  
D/H & B/L.

## V 830 L +



**3½ Digits, TRUE RMS,  
Manual Ranging,**  
600 V AC/DC,  
20  $\mu$ A ~ 10 A DC,  
200  $\Omega$  ~ 200 M $\Omega$  Res.,  
Diode, Tr. (hFE) & Cont. Test,  
D.H., B/L, NCV, Flashlight, With Holster.

## V 92



**3½ Digits (6000 Counts)  
TRUE RMS, Auto Ranging,**  
600 V AC/DC, 600  $\mu$ A ~ 10 A AC/DC,  
High precision DMM, A.P.O.,  
600  $\Omega$  ~ 60 M $\Omega$  Res.,  
Freq., Meas., (upto 2 MHz), Cap.,  
Temp., Diode & Cont. Test, D/H, B/L,  
With Holster. NCV, Flashlight

## M 890



**3½ Digits, Manual Ranging,  
TRMS, 1000 / 750 V DC / AC,**  
10 A AC/DC, 20 M $\Omega$  Resistance,  
Continuity test, Diode,  
Transistor (hFE) Capacitance,  
Frequency Test,  
**APO.,**  
Live test



## V M 890 G



**3½ Digits, Manual Ranging,**  
A.P.O., 1000 V DC / 750 V AC,  
20 A AC/DC, Continuity.,  
Diode, Tr., (hFE) Cap.,  
Freq., & **Temp. Test,**  
With Holster.

## V 890 D



**3½ Digits, TRMS, Manual Ranging,**  
1000 V DC / 750 V AC, 20 A AC/DC,  
A.P.O., NCV, Flashlight, Tr. (hFE) Test,  
Cap., Test, A/V Cont., & Diode Test,  
200 Ω ~ 20 MΩ Res., D/H & B/L,  
Mains Freq. Test (750 V AC Range),  
With Holster. Sturdy & High precision

## V 68



**3¾ Digits (4000 Counts),**  
**TRUE RMS, Auto / Manual Ranging,**  
1000 V DC / 750 V AC,  
400 μA ~ 10 A AC/DC, NCV, Flashlight,  
A.P.O., 400 Ω ~ 40 MΩ Res., Cap.,  
Temp., Freq. (Upto 20 MHz) & D/Cycl.,  
Diode & Cont., Test, REL., Tr. (hFE) Test,  
D/H, B/L, Mains Freq. Test, With Holster.  
Flagship High precision DMM.

## V 8222 G



**3½ Digits, TRUE RMS,**  
**Manual Ranging, With Backlight,**  
1000 V DC/AC, 20A AC/DC,  
200MΩ Res., Cap., Temp.,  
Freq. (Upto 20 MHz), NCV,  
Live Wire, Cont..Diode & Tr. Test,  
D.H., REL, Torch, APO, With Holster.

## MY 981+



**High Precision Bench Top DMM**  
**4 ½ Digits TRUE RMS,**

1000 V AC/DC, 20 A AC/DC, Cap., Res., & Freq.,  
Measurements, Back-Lit Display With On/Off, Tr. (hFE)  
Test, D/H, Diode & Continuity Test, REL, Min./Max.,  
Mains Operated.

## V 980



**4½ Digits (20000 Counts),**  
**TRUE RMS, Manual Ranging,**  
With Backlight, 1000 / 750 V DC/  
AC, 20A AC/DC, 200MΩ Res.,  
Cap., Temp., Freq. (Upto 2 MHz),  
Cont..Diode & Tr. Test, D.H., REL,  
Torch, APO, Conductivity Test,  
With Holster.

**Also Available**

**Various other Models / Types of  
Electronic Test & Measuring Instruments**



## Analogue

7150



**Pocket size**  
**Analog clamp meter,**  
 500 V ACV,  
 5/25/50A ACA.  
**No batteries needed.**

V 266



**3½ Digits, Manual Ranging,**  
 200 / 1000 A AC,  
 1000 V DC / 750 V AC,  
 200 Ω & 20 KΩ Res., Cont. Test, D/H,  
 Rubber Grip, Holding Strap, With Pouch.  
 Optional: **M 261** - Insu. Test adaptor  
**Also Available : V 266F** with Freq. Meas.

V 266+



**3¾ Digits (4000 Counts),**  
**Auto Ranging,**  
 40 / 400 / 1000 A AC,  
 600 V AC/DC,  
 400 Ω ~ 40 M Ω Res.,  
 Diode & Cont., NCV, Torch, D/H,  
 With Carrying Pouch.

V 266 C



**3½ Digits (6000 Counts),**  
**Auto Ranging,**  
 60 / 600 / 1000 A AC,  
 600 V AC/DC,  
 600 Ω ~ 60 M Ω Res., Diode &  
 Cont., Cap., Freq., Temp., NCV, Torch,  
 D/H, B/L, With Carrying Pouch.

V 2266



**3% Digits (6000 Counts),**  
 6 A ~ 1000 A AC, **TRUE RMS,**  
 High precision Clamp meter,  
 Auto Ranging, 1000 V DC / 750 V AC,  
 600 Ω ~ 60 MΩ Res.,  
 Low Impedance (Low Z) ACV Meas.,  
 Diode & Cont., A.P.O., NCV & Live Wire  
 Test, Flashlight, Min / Max test,  
 Data Hold & Backlight,  
 With Carrying Pouch.

V 2101+



**3% Digits (6000 Counts) TRUE RMS,**  
 1500 / 1000 V DC / AC,  
 60 ~ 1000 A AC / DC, A.P.O.,  
 Freq., / D. Cycle (upto 10 MHz),  
 W/P.C.C. Cap., Temp.,  
 Diode & Cont., Test,  
 D/H, REL., Mains Freq. Test,  
 NCV & Live Wire Test,  
 In Rush Current & V.F.C.  
 With Carrying Pouch.

M 2101



**3% Digits (6000 Counts) TRUE RMS,**  
**Auto / Manual Ranging, A.P.O.,**  
 600μ~1000 A AC/DC,  
 (μA Range for In-Circuit Meas.)  
 1000 V DC / 750 V AC,  
 600 Ω ~ 60 MΩ Res.,  
 Freq. (20 MHz) & D/Cycle Meas.,  
 Temp., & Cap. Test,  
 D/H, REL., B/L, Mains Freq. Test,  
 With Carrying Pouch.

LUX METER

V 6610+



**4 Digits,**  
**Auto Ranging,**  
 2,00,000 LUX Max.,  
 Flexible Detachable Sensor,  
 Data Hold, Min. / Max.,  
 REL, LUX/FC Select & B/L,  
 With Carrying Pouch.

# THERMOMETERS Etc.

## DIGITAL THERMOMETER

V 6500



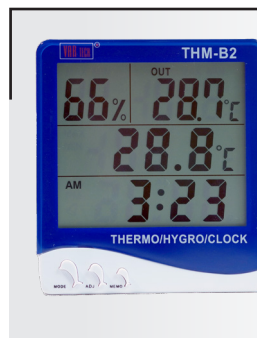
**-150°C ~ 1,300 °C**  
 'K' Type Thermocouple,  
 High Precision Thermometer,  
 3½ Digits, A.P.O.,  
 Data Hold,  
 0.1° & 1° Res.,  
 Min/Max/Avg.,  
 With Bead Type Probe,  
 Large HD LCD Display.  
 Optional: Rod Type Probe

## THM - S1



**-10 °C ~ 50 °C**  
 (14 °F ~ 122 °F),  
 20 ~ 90 % R.H.,  
 °C/°F Switching,  
 3 Line Display - Temp. / Humidity,  
 Clock & Comfort Display,  
 Min./Max.

## THM - B2



**IN/OUT, -20 ~ 70 °C (160 °F),**  
 20 ~ 90 % R.H.,  
 Jumbo Display - Temp.,  
 (In/Out) Humidity & Clock, °C/°F  
 Sw., Min./Max.

# L.C.R. METERS

## L-C-R D.M.M.

V 8222 H



**3½ Digits, Manual Ranging, A.P.O.,**  
 1000 V DC / 750 V AC,  
**TRUE RMS,**  
 High Precision L.C.R. DMM, A.P.O.,  
 200 µA ~ 20 A AC/DC,  
 2 mH ~ 20 H, 20 nF ~ 2 mF,  
 200 Ω ~ 200 M Ω Res.,  
 Freq., (upto 20 MHz), Temp.,  
 Diode & Cont. Test, Tr. (hFE) Test,  
 Min./Max., Pk.H., REL, B/L, With Holster

## L-C-R METERS



**Model LCR-1 B :** L.C.R. METER, Bench Top,  
 Mains Oper., L-C-R-D-Q Etc. Meas.,  
 5 Digits in 3.5" Colour LCD Display,  
 10 Hz~10 KHz Continuously Variable, W/USB & RS232.

**Model LCR-2 A :** L.C.R. METER, Bench Top,  
 Mains Oper., L-C-R-D-Q Etc. Meas.,  
 5 Digits in 3.5" Colour LCD Display,  
 100Hz~10 KHz in steps, W/USB & RS232.

V 5300 M



**3½ Digits,**  
**Manual Ranging, A.P.O.,**  
 20 mH ~ 20 H,  
 2 nF ~ 200 µF,  
 20 Ω ~ 2000 M Ω Res.,  
 Tr. (hFE Test), Back Light.

**Also Available**

**MY 6243 L.C. METER  
 & VARIOUS OTHER MODELS**

# D.C. POWER SUPPLIES

## 1803 D



**0~18V / 0~3A.**  
CV/CC,  
With 2 (4 Digits) L.E.D. Meters,  
Coarse & Fine Controls.

## 3003 S U



**0~30V, 0~3A,**  
SMPS Based, CV/CC,  
With 2 L.E.D. Meters of 4 Digits,  
USB Power O/P.

## 3005 S+



**0~30V, 0~5A**  
SMPS Based,  
CV/CC,  
With 2 L.E.D. Meters of 4 Digits,  
Fine & Coarse Control.

## 3005 S



**0~30V, 0~5A**  
SMPS Based, CV/CC,  
With 2 L.E.D. Meters of 4 Digits,  
Slim Design, Output On/Off.  
Integrated Fine & Coarse Control  
with Locking Facility.

## 3010 SS



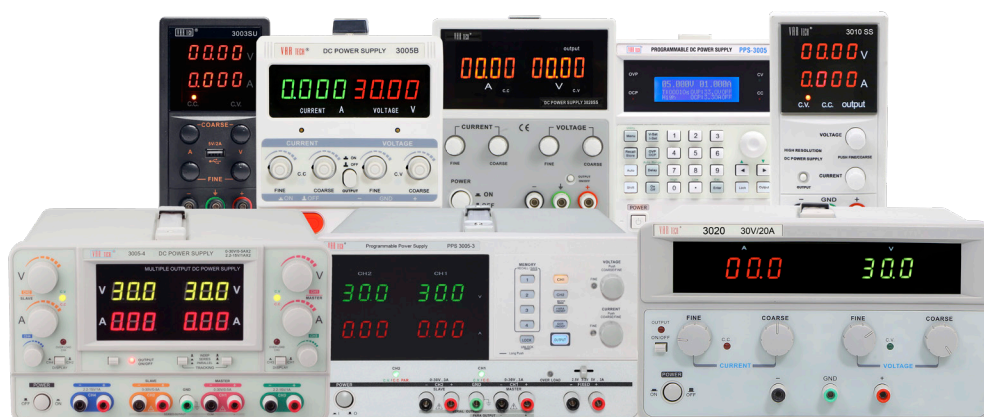
**0~30V, 0~10A**  
SMPS Based, CV/CC,  
With 2 L.E.D. Meters of 4 Digits,  
Slim Design, Output On/Off.  
Integrated Fine & Coarse Control  
with Locking Facility.

## Programmable

## PPS-3606 S



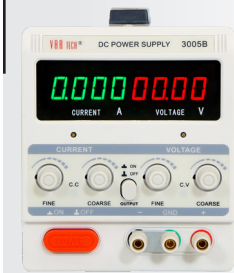
**Programmable Power Supply**  
0~36 V, 0~6 A  
5 L.E.D. Multicolour Meters  
Of 4 digits, SMPS Based,  
6 Sets of memory  
Panel lock Facility, Output On / Off  
facility, Over voltage,  
current & temp. protection  
**With USB Interface**



# D.C. POWER SUPPLIES

VAR TECH®

## 1802 B



0~18V / 0~2A  
2 L.E.D. Meters of 4 Digits.  
**Output On/Off switch**  
**With voltage Live control**  
CV/CC, Fine & Coarse Control.

## 3005 B



0~30V / 0~5A  
2 L.E.D. Meters of 4 Digits.  
**Output On/Off switch**  
**With voltage Live control**  
CV/CC, Fine & Coarse Control.

## 3005 N+



**HEAVY DUTY**  
0~30V, 0~5A,  
CV/CC,  
With 2 L.E.D. Meters of 4 Digits,  
**Numeric Controls.**  
**Heavy Duty.**

## Multi O/P

## 3005-3 D2



**HEAVY DUTY**  
0~30V, 0~5A Dual With 5V/3A Fixed O/P,  
CV/CC, 4 L.C.D. Meters With B/L.  
\* 5V/3A is Fixed O/P & Non CV/CC.

## Multi O/P

## 3003-4



**HEAVY DUTY**  
0~30V / 0~3A Dual  
2.2~15V/1A Dual - Total 4 O/P  
CV/CC, 4 L.E.D. Meters, O/P On/Off Switch.

## Multi O/P

## 3005-4



**HEAVY DUTY**  
0~30V / 0~5A Dual  
2.2~15V/1A Dual - Total 4 O/P  
CV/CC, 4 L.E.D. Meters, O/P On/Off Switch.

## Multi O/P

## PPS 3003-3



**HEAVY DUTY**  
**Programmable**  
LINEAR, Multi Output 0~30 V, 0~5 A DUAL  
2.5 / 3.3 / 5 V - 3 A Fixed  
CV/CC, With 4 Dual Colour L.E.D. Displays,  
with USB Interface.

## Multi O/P

## PPS 3005-3



**HEAVY DUTY**  
**Programmable**  
LINEAR, Multi Output 0~30 V, 0~3 A DUAL  
2.5 / 3.3 / 5 V - 3 A Fixed  
CV/CC, With 4 Dual Colour L.E.D. Displays,  
with USB Interface.

# D.C. POWER SUPPLIES

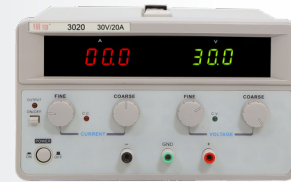
3010



0~30V / 0~10A

CV/CC, With 2 L.E.D. Meters & O/P On/Off Switch.

3020



0~30V / 0~20A

CV/CC, With 2 L.E.D. Meters & O/P On/Off Switch.

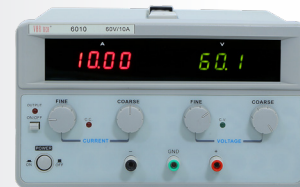
6005



0~60V / 0~5A

CV/CC, With 2 L.E.D. Meters & O/P On/Off Switch.

6010



0~60V / 0~10A

CV/CC, With 2 L.E.D. Meters & O/P On/Off Switch.

Multi O/P

3010 S-2



0~30V, 0~10A, Dual, SMPS Based,  
CV/CC, With 2 L.E.D. Meters.

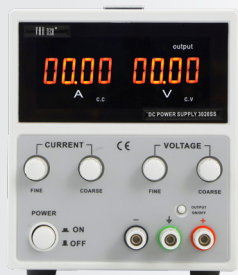
3010 S



0~30V, 0~10A, SMPS Based,  
CV/CC, With 2 L.E.D. Meters.

Also Available :-  
3020 S - 30V/20A  
3030 S - 30V/30A  
5005 S - 50V/5A  
5010 S - 50V/10A  
5020 S - 50V/20A  
6005 S - 60V/5A  
6010 S - 60V/10A

3020 SS



0~30V, 0~20A  
SMPS Based, CV/CC,  
2 L.E.D. Meters of 4 Digits,  
Slim Design.  
Fine & Coarse Control.

3040 S



0~30V, 0~40A, SMPS Based,  
CV/CC, With 2 L.E.D. Meters.



# D.C. POWER SUPPLIES

10005 S



0~100V, 0~5A, SMPS Based,  
CV/CC, With 2 L.E.D. Meters.

12005 S



**Model 12005 S:** 0~120V, 0~5A,  
**Model 15003 S:** 0~150V, 0~3A,  
SMPS Based, CV/CC, With 2 L.E.D. Meters.

15003 S

10010 S



0~100V, 0~10A  
SMPS Based, CV/CC,  
2 L.E.D. Meters of 4 Digits,  
Slim Design.  
Fine & Coarse Control.

10010 SR

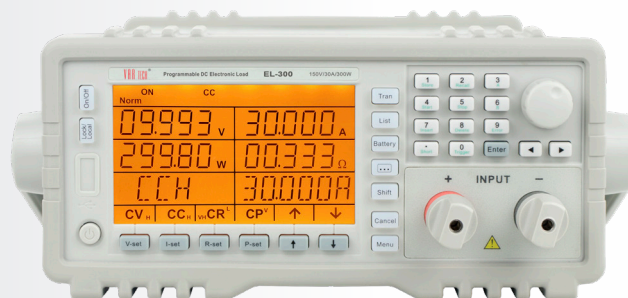


0~100V, 0~10A  
SMPS Based, CV/CC,  
2 L.E.D. Meters of 4 Digits,  
Slim Design.  
Fine & Coarse Control.  
With PC Interface

**VARIOUS OTHER POWER SUPPLY RATINGS ARE AVAILABLE**

## D.C. ELECTRONIC LOAD

EL-300



**300W, Programmable**  
150V Max / 30A Max. With RS232C Interface.

Also Available :

EL-150	150W, 150V Max / 30A Max., With RS232C Interface.
EL-300	300W, 150V Max / 30A Max. With RS232C Interface.
EL-300+	300W, 150V Max / 60A Max. With RS232C Interface.
EL-600	600W, 150V Max / 60A Max. With RS232C Interface

## V/mA



## MS 7221

**V/mA CALIBRATOR,**  
 DIGITAL, 4 1/2 Digits,  
 Source / Measure  
 DC mA / DCV : 0 ~ 24 mA / 0~ 10 V,  
 0.015% DC mA / 0.02% DCV Accuracy

## TEMPERATURE

## V 7220 R



**Digital TEMP., Calibrator**  
 5 Digits, Source & Measure DCV,  
 Resistance (Ohms),  
 T/C (Various Types) &  
 RTD (Various types – 2W / 3W / 4W),  
 A.P.O., On/off Detection,  
 Torch with Backlight.

## LOOP

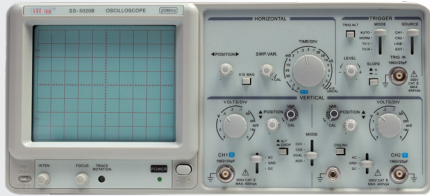
## V 7221 B



**Digital Loop Calibrator**  
 5 Digits,  
 Source DC Current (0 ~ 30 mA).  
 Measure DC mA &  
 DCV (+/- 35 mA / 35 V), Span,  
 Sawtooth / Triangle Wave,  
 Torch with Backlight.



## SS-5020 B

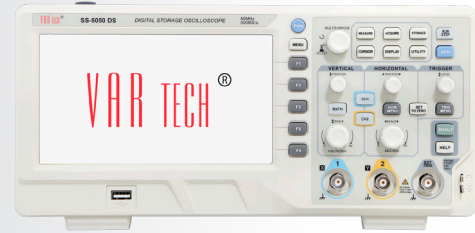


**Model : SS-5020 B (20 MHz) & SS-5030 B (30 MHz)**  
Dual Channel Oscilloscope (C.R.O.),  
5 mV - 5 V Vertical Sensitivity

Also Available : SS 5030 BC (30 MHz with Comp.Test)

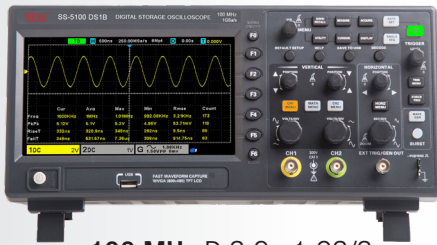
## SS-5030 B

## SS-5050 DS



**50 MHz D.S.O.,**  
1 mV ~ 20 V / Div., 500 MS/S, 7" TFT, USB Interface.

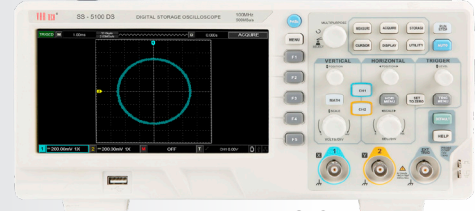
## SS-5100 DS1B



**100 MHz D.S.O., 1 GS/S,**  
2 mV ~ 10 V / Div., 7" TFT, USB Interface.

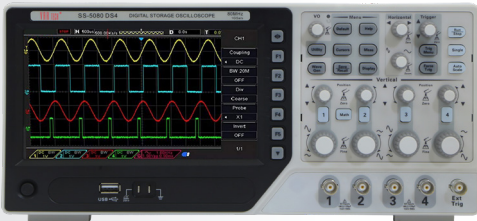
## SS-5100 DS

## SS-5100 DS1



**100 MHz D.S.O.,**  
**SS-5100 DS: 500 MS/S & SS-5100 DS1: 1 GS/S,**  
1 mV ~ 20 V / Div., 7" TFT, USB Interface.

## SS-5080 DS4



**80 MHz D.S.O., 1 GS/S, 4 channels**  
500  $\mu$ V ~ 10 V / Div., 7" TFT, USB Int.

## FUNCTION GENERATOR

## SGD-6M



Signal Generator with Counter.  
**(DDS, FUNCTION),**  
**6 MHz Dual,**  
16x2 LCD B/L Display  
with USB Interface &  
16 Arbitrary Waveforms.

## SGDA-30M (30 MHz)

## SGDA-15M (15 MHz)



Signal Generator with Counter.  
**(DDS, FUNCTION),**  
**Dual Channel,**  
2.4" TFT  
Color LCD Display,  
with USB Interface &  
60 Arbitrary Waveforms.

## FUNCTION GENERATOR

## SGDA-80M



Signal Generator with Counter.  
**(DDS, FUNCTION),**  
**80 MHz Dual,**  
3.5" TFT Color  
LCD Display,  
with USB Interface.

For all F.G.s : POWER AMP. MODULES Available - 2 Ch. & 100 KHz / 10 MHz.

Soldering Station

936 A



60 W / 24 V, Temp. Controlled, 200~480 °C,  
Detachable 50 W Soldering Iron  
•Most Popular & Reliable Work Horse•

Soldering Station

936 AD



70 W / 24 V, Digital Temp., Control,  
100~480 °C, With LED display, Password control,  
Three channel memory storage for temperature  
Digital temperature calibration

Soldering Station

937 ESD



60 W / 24 V, Digital Temp., Control, Ceramic Heater,  
200~480 °C, With Key Card.  
Detachable 50 W Soldering Iron, Heavy Duty

Soldering Station

236 ESD



90 W,  
**LEAD FREE,**  
Digital T/C,  
80 ~ 480 °C.  
**Heavy Duty**  
•Most Popular Lead free Soldering station•

Soldering Station

202 D



80 W / 36 V,  
**LEAD FREE,**  
Digital T/C,  
80 ~ 480 °C.  
PID temperature control.  
**Heavy Duty**

Sensor at the tip which ensures high temperature accuracy & stability  
• Intelligent Lead free Soldering station •

## S.M.D. RE-WORK SYSTEM

**850 A**



**270 W / 220 V,**  
Temp. Control,  
100~420 °C.  
Auto Cooling System  
**Most Popular &  
Reliable Work Horse**

## S.M.D. RE-WORK SYSTEM

**857 D**



**580 W / 220 V,**  
Digital Temperature Control,  
100~450 °C.  
Auto Cooling System,  
Auto Sleep Function

## S.M.D. RE-WORK SYSTEM

**850 D**



**320 W / 220 V,**  
Digital Temp. Control,  
100~480 °C.  
Auto Cooling System,  
Auto Sleep Function,  
Soft Touch Keys  
**Heavy Duty**

## S.M.D. RE-WORK SYSTEM

**861 DW**



**1,000 W / 220 V, Heavy Duty**  
**Intelligent System,** 100 ~ 500 °C, Lead Free  
High Resolution LCD Digital Display, Soft Touch Keys

## S.M.D. RE-WORK SYSTEM

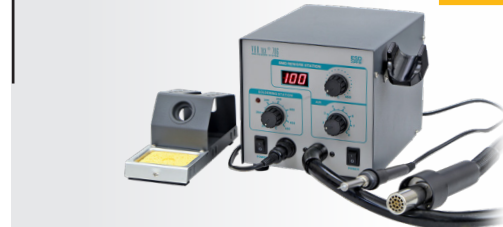
**700**



**2-in-1 (S.M.D Re-Work & Soldering), Heavy Duty**  
270 W / 220 V & 50 W (Soldering), Temp. Controlled.  
100 °C ~ 420 °C (S.M.D) & 200 °C - 480 °C (Soldering)

## S.M.D. RE-WORK SYSTEM

**706**



**2-in-1 (S.M.D Re-Work & Soldering)**  
580 W / 220 V & 50 W (Soldering), Digital Temp. Control  
100 °C ~ 450 °C (S.M.D) & 200 °C - 480 °C (Soldering)

## B.G.A. RE-WORK SYSTEM

**853**



### PRE-HEATER FOR B.G.A. RE-WORK SYSTEM,

Rapid heating, only 10s to reach 250 °C

The preheater can be used with rework stations to process BGA or other flake ICs.  
Model 800 L Fixture for B.G.A Re-Work System which can hold PCBs for B.G.A Re-work

## De-Soldering Tool

201 B



**90 W, LEAD FREE,  
For PTH Components**

Temp. Controlled,  
200~480 °C,  
Digital Display.

**Heavy Duty**

## 2 in 1 Station

722



**90 W / 12 V, Temperature Controlled LEAD FREE  
Soldering & DE-SOLDERING** (For PTH Components)  
200~480 °C, Digital Display.

## MAGNIFIER LAMP

268 L



**90 mm Dia.,**  
Round Lens With Lid,  
Tiltable, Folding Arms,  
6 W LED.  
Mag. x3 (Main Lens) &  
x12 (Built-in small lens)

## MAGNIFIER LAMP

8093 CFL



**100 mm Dia.,**  
Round Lens With Lid,  
Tiltable, Folding Arms,  
12 Watts, 220 V AC.  
Mag. x3 (Main Lens) &  
x12 (Built-in small lens)

## MAGNIFIER LAMP

8093 LED



**100 mm Dia.,**  
Round Lens With Lid,  
Tiltable, Folding Arms,  
60 Pcs., L.E.D., 6 W  
220 V AC.  
Mag. x3 (Main Lens) &  
x12 (Built-in small lens)

## MAGNIFIER LAMP

228 L



**125 mm Dia.**  
Round Lens, 9 W L.E.D.,  
**5 & 8 Diopter Mag.,**  
Table Clamping,  
With Folding Arms,  
220 V AC.

Also Available : **228 L II** with external arm springs

## MAGNIFIER LAMP

228 AL



**125 mm Dia.**  
Round Lens, 9 W L.E.D.,  
x5 Mag.,  
With Vertical Rod,  
Heavy Metal Base,  
220 V AC.

## MAGNIFIER LAMP

228 BL



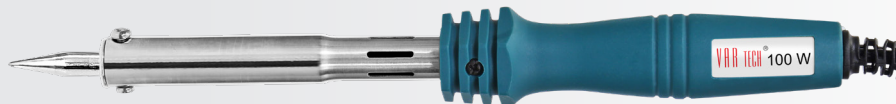
**125 mm Dia.**  
Round Lens, 9 W L.E.D.,  
x5 Mag., Desk Top,  
With Folding Arms,  
Heavy Metal Base,  
220 V AC.

## SOLDERING IRONS

SI - 25W To 100W



25W / 30W / 50W 2 Pin Soldering Iron, 220V



60W / 80W / 100W 2 Pin Soldering Iron, 220V

## 989 S.M.D Hot Tweezer



Optional Accessory for use with Models 936 ESD or 937

## SMOKE ABSORBER



## 493 ESD

Bench Top,  
16 W / 220 V,  
~1Cu.M/Min.  
With Activated Carbon Filter

## Soldering Tips



Various Types of Tips Available  
Pointed, Chisel, Spade & Knife

## S.M.D. Nozzles



Various Types of Nozzles Available

## Tip Cleaning Sponges



Approx. 2" x 3"



Approx. 3" x 3"

Any other  
Size or  
Sheets  
Available

## Also Available

Various Other Models / Items of Electronic Tools & All Spare Parts / Consumables (Like Barrels, Nuts, Heating Elements, Handles Etc., Etc.) for all these.



VAR TECH<sup>®</sup>

Quality • Reliability • Economy

30<sup>+</sup>  
YEARS  
OF EXCELLENCE

Authorised dealer

All specifications & Appearances are subject to change without prior notice

