

VAR TECH[®]

Electronic Test & Measuring Instruments
Electronic Repair & Production Tools



QUALITY • RELIABILITY • ECONOMY

SHORT FORM CATALOGUE
2026-2027

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

Hot Air Gun

885



2100W/220V, 50~650 °C, 400 L/m Max.,
With 3 Digits LCD Display, Heavy Duty



VAR TECH®

Quality • Reliability • Economy

35 YEARS
OF EXCELLENCE

Authorised dealer

All specifications & Appearances are subject to change without prior notice

