690SD SOLDER STATION



230 or 115 VOLT models 50 WATTS

The Antex 690SD soldering station is a multiprogramme, digital read out, static dissipative temperature controlled soldering station & comprises: 690SD Static dissipative soldering unit SD50 Static dissipative temperature controlled soldering iron ST6 Bench stand

The system is built to meet US MIL Std 2000A & EN100015-1

Temperature range: 65 deg C to 450 deg C (149 deg F to 842 deg F)

Repeatability: to 2 deg C

Programme selection & settings are made using three buttons

Each station is shipped with easy to use multi lingual instructions

Digital read out displays the following: 2 memory settings Centigrade or Fahrenheit Dial in bit selection for accurate off set Lockable with PIN security Choice of language Basic diagnostics

Specifications

Unit input voltage: 230 or115 Volt models available

Output to iron: 24 Volts (50 watts)

Sensor type: PTCR

Tip to earth continuity: Yes

Maximum leakage current: 1.5 uA

Accuracy :+/- 5 deg C.

Bit type fitted: 1100 (2.3mm.) Element construction: ceramic

Unit lead: length 59 ins. (1.5 Mtr. PVC cable) plug fitted USA

Iron lead: length 47 ins. (1.2 Mtr. Silicone rubber) 5 pin din plug connector to unit