

## CV1981-ATPID

### Electronic Thermocouple Control Digital Control and LCD Display

The TRIAC AT is an intelligent yet robust hot air tool for welding and shrinking plastic. It is designed for the needs of even the most demanding professional, incorporating an ergonomic design, secure handling and a modern look. Every tool undergoes stringent quality checks prior to leaving the factory.

this high quality hot air tool is equipped for any use. It's universal areas of application are virtually unlimited and will continue to prove its merit in any weather conditions and is just as effective outside as it is indoors - all during continuous operation.

Suitable for work site

- Closed loop controlled temperature
- Open loop controlled air volume
- Intelligent digital operating unit
- Ergonomic handling
- Modern design

Practical storage case included with ample space to accommodate the tool and accessories.

Uses the PR and 107 series of reflectors and adapters, illustrated on the opposite page.

Product Code	Description
CV1981-ATPID-120V1600W-CEE	120V with CEE plug
CV1981-ATPID-230V1600W-UK	230V with UK plug
CV1981-ATPID-230V1600W-EU	230V with EU plug

Item	Value
Operating Voltage (V)	230
Temperature	40°C to 700°C
Output	1600 watts
Air flow (Litres/Min.)	120 to 240
Nozzle Diam. (mm)	33.28
Dimensions (mm)	L 335 x Ø 90 (handle Ø 56)
Net Weight (Kg)	1.0



#### Product Benefits

##### Everything easy

Intuitive handling with proven digital operating unit.

##### Everything in view

Clearly visible information on the large display panel.

##### Everything automatically

The set temperature reaches its level automatically, voltage fluctuations are compensated.

##### Everything under control

The temperature measurement probe guarantees a precise temperature.

##### Everything flexible

The air volume can be adjusted independently, temperature automatically maintained.

##### Everything really clean

The air filters on both sides can easily be removed and cleaned.

##### Everything really cool

Protective tube for greater work safety.

##### Everything handled perfectly

Soft parts and low weight ensure optimum handling

