## Dual Temperature Heat Gun DURATOOL







## Features:

- Dual temperature switch
- Designed for general intermittent use

## Specifications:

Heat Temperature Range : 600°F to 950°F

: Double insulated for safe operation Safety Cord : 61/2 ft heavy duty industrial grade rubber

Output

Voltage : 120V AC / 60Hz : 902 pA / 0.132 PSI Air Pressure

CFM : 14.8 ft<sup>3</sup>/min

Circuitry : State-of-the-art interconnect block circuitry

Switch : Fully enclosed slide switch

**Element Construction** : Reinforced mica composite with ceramic disk

Element Life : 300h+ Weight : 1.25 lb **Body Material** : Valax Dimension : 3.5" Depth 12.5" Width

9.25" Height

Colour : Black

## **Part Number Table**

Description	Part Number
Dual Temperature Heat Gun	SPC20539

Important Notice: This data sheet and its contents (the "Information") belong to the members of the Premier Farnell group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any will thouce and the spaces are spaces and the spaces are spaces and the spaces and the spaces are spaces.

The spaces are spaces are spaces are spaces are spaces and the spaces are spaces and the spaces are spaces and the spaces are spaces are spaces are spaces are spaces are spaces. The spaces are spaces. The spaces are spaces

www.element14.com www.farnell.com www.newark.com www.cpc.co.uk www.mcmelectronics.com

