## WSTA-4 Self-igniting Pyropen

## 971-637



Butane gas operated soldering and hot-air tool with adjustable temperature by varying gas flow. Push-button self-ignition makes the tool ideal for single-handed operation. Iron supplied complete with 3.00mm "Longlife" tip, hot-blow nozzle, heat deflector, spanner, protective cap and operating instructions. Reservoir in handle holds sufficient Butane gas for approximately 3 hours continuous operation.

Cat.		
No.	Description	
WSTA-4	Self-igniting Pyropen	

## WSTA-5 Self-igniting Pyropen – heavy duty



Heavy duty, self-igniting, butane gas operated soldering iron. Temperature is adjustable by varying gas flow. Iron can also be used as hot-air tool. Complete with 10mm soldering tip, 6.6mm hot blow nozzle, heat shrink attachment, spanner, tommy bar and protective cap.

Cat.	
No.	Description
WSTA-5	Self-igniting Pyropen - heavy duty

## **WSTA-6 Self-igniting Junior Pyropen**



Self igniting butane gas operated soldering iron. Ignition is by a slide action igniter and switching off by a press button. Temperature is controlled by increasing and decreasing gas flow to the tip. Equivalent to 15W to 60W.

The soldering tip can be replaced with a hot blow nozzle which is suitable for small heat shrink applications. Reservoir in the handle holds approximately 1 hours operation of butane gas.

Heat up time is 30 seconds.

A protective cap is supplied which ensures the product is switched off before storage.

Cat.		
No.	Description	
WSTA-6	Self-igniting Junior Pyropen	