

### T65RS WELDING TORCH



- Built in motor driven blower
- Electronic temperature control
- Over temperature safety circuit
- Air cooled barrel design
- Available in 110/120V or 230V ac versions

The T65S welding torch has a built in motor driven blower and so needs no external air source, making it ideal for site work or where access is limited .

The air jet temperature is electronically controlled up to 700°C. With an air flow rate of up to 230 litres/minute, the T65S is suitable for welding most common types of thermoplastic material.

The unit is supplied with a standard low-speed nozzle. Other nozzle types are available for a wide variety of applications.

### SPECIFICATION

Supply voltage : 110Vac or 230Vac

Supply variation : +/- 10% of supply voltage

Element : 1600W (Other elements available to special order)

Output temp : 100 - 700°C

Air flow : 230 l/min (max)

Cable length : 3 metres

Nozzles : Standard low speed (included)  
Extended low speed  
Tacking  
High speed (cast & fabricated)  
High speed with tacking shoe

Weight : 1.3 Kg

### STANDARD ITEMS

| Supply Voltage | Element | Part Number      |
|----------------|---------|------------------|
| 120Vac         | 1600W   | T65RS-120V-1600W |
| 230Vac         | 1600W   | T65RS-230V-1600W |

### WELDING TORCH ACCESSORIES



- N1/1 Standard nozzle
- N1/2 Extended nozzle
- N1/3 Cranked long nozzle



- N2 Tacking nozzle
- N3 H.S. Cast nozzle (3, 4, 5 & 6mm)
- N4 H.S. Cast nozzle With tacking shoe



- N5 HS Cast 6 x 4 x 4 triangular nozzle
- N6 N5 with tacking shoe



- N3F HS round nozzle (3, 4, 5 & 6mm)
- N4F N3F with tacking shoe



- N5F HS 6 x 4 x 4 triangular nozzle
- N6F N5F with tacking shoe



- N26 Flat wire brush
- N27 Round brass brush
- N28 Round steel brush



- N29 Triangular scraper
- N30 Scraper
- N31 Spare blades



- N32 Chamfering tool
- N33 Crescent knife
- N43 Air flow gauge