# GOODBURN

#### **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

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