

Turbo Set 90

Portable brazing equipment

coil cleaners
leak detection & monitoring
recovery machines
vacuum pumps
weighing platforms
acid treatment
fragrances & odour control
flame retardants
tools & accessories

KEY BENEFITS

Professional torch with integral gas control.

User controllable flame intensity.

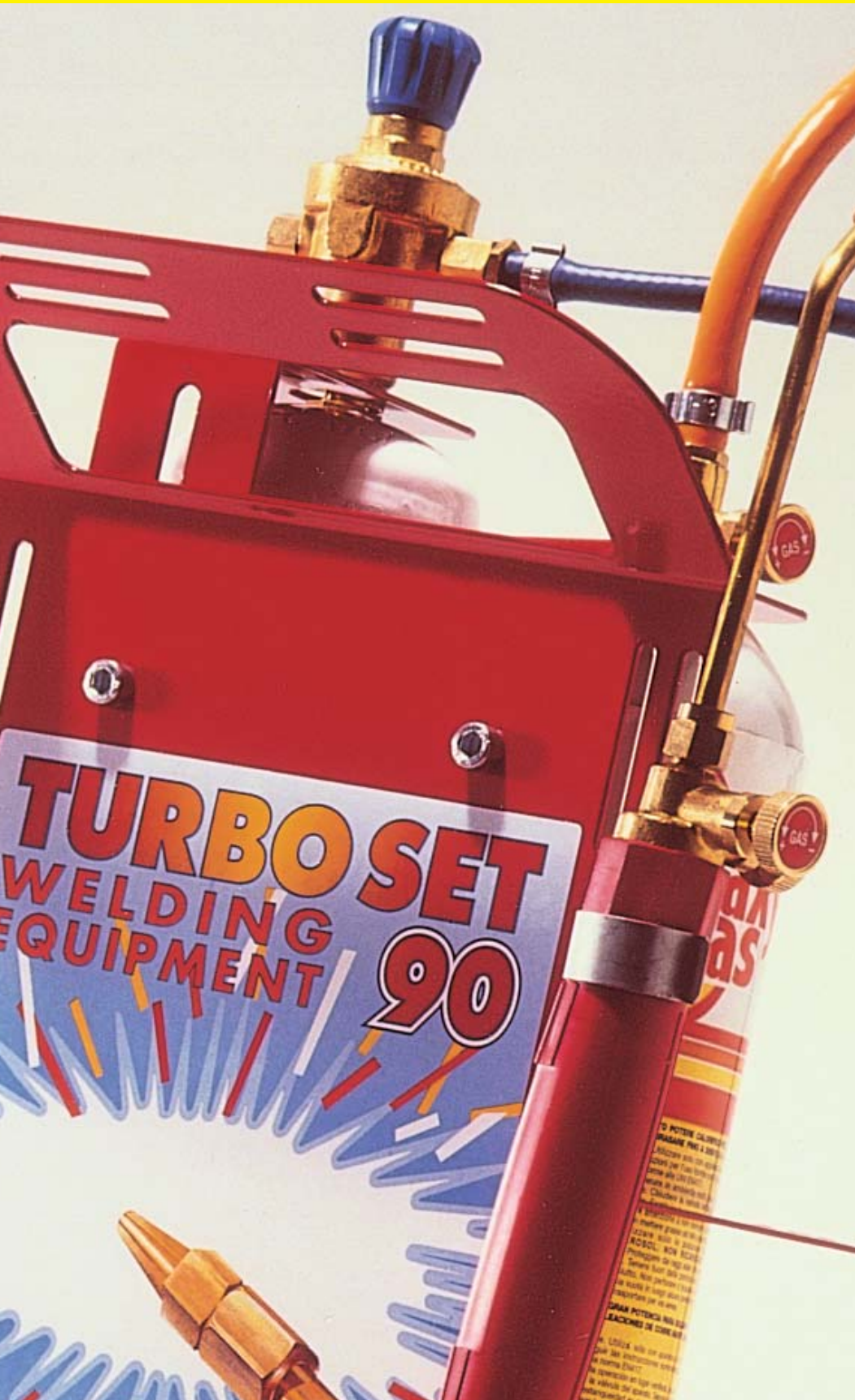
3050°C flame ideal for brazing, heating & soldering.

Gas hoses are fitted with blow back valves for safety.

High quality metal carry case.

Microset for precision brazing on a variety of metals.

Portable - weighing just 5kg.



advanced
engineering

Turbo Set 90

Portable brazing kit

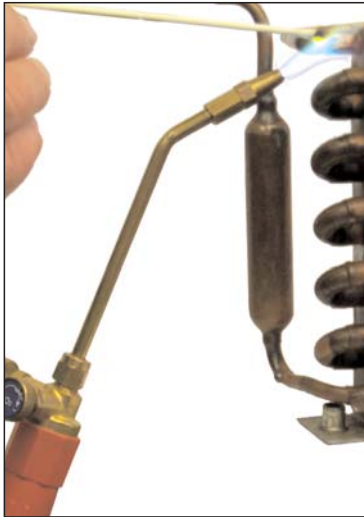
The Turbo Set 90 is a sturdy brazing kit, using disposable cylinders of high performance fuel gas, "maxigas", which, when used in conjunction with the oxygen, will attain temperatures of up to 3050°C.

The Turbo Set 90 is highly portable, the

whole unit weighs just 5kg, it is contained in a high quality metal rack with a carriage lock allowing safe storage of the gas pipes, fittings and cylinders. The unit is fitted with a MIGNON oxygen pressure reducer and gas valve with flash arrester. The twin 2m gas hoses are fitted with integral blow back valves.

tools & accessories

The torch itself is fitted with independent oxygen and "maxigas" fuel adjustment enabling control of flame intensity. An adaptor is provided to allow the attachment of micro-welding heads for precision welding work.



FEATURES

Independent fuel adjustment.

Mignon oxygen pressure reducer and gas valve with flame arrester

Complete with welding goggles, lighter, spanner and brazing rods.

RELATED PRODUCTS

Oxygen - Disposable oxygen cylinder

Maxigas - Disposable mixed gas cylinder

PyroCool-Flame retardant gel

TECHNICAL INFORMATION

Application	Ideal for brazing and soldering
Fuel 1	Oxygen
Fuel 2	Maxigas (Butane/Propane mixture)
Special Features	Full range of spares available
Shipping weight Kg	5 Kg

Packing size (L x W x H)	200mm x 230mm x 344mm
Product code	Turbo Set 90
Shipping volume	0.016m ³
Packing quantity	Single unit including oxygen and maxigas cylinders, tools and brazing rods

advanced
engineering



Distributed by:
Advanced Engineering Limited,
GuardianHouse
Stroudley Road, Basingstoke, Hampshire, RG24 8NL
Tel: +44 (0)1256 460300 Fax: +44 (0)1256 462266
email: sales@advancedengineering.co.uk

Note: Advanced Engineering follows a policy of continual product improvement. For this reason, some materials and specifications could change without notice.

09/04

TUSE200302E

