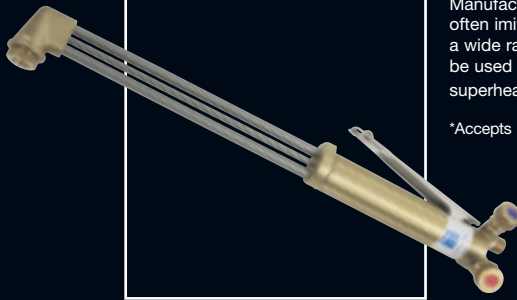


Hand Equipment - Torches

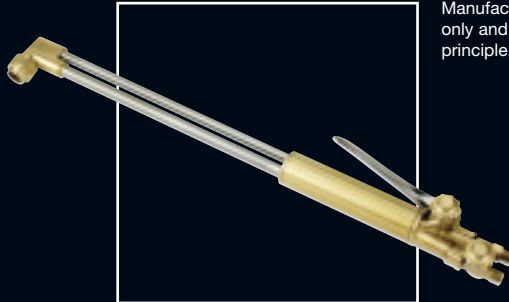
NM250 CUTTING TORCH



Manufactured in the UK to comply with BS EN ISO 5172. The NM 250 is a design classic, often imitated but never bettered, available in a number of lengths and head angles to suit a wide range of situations. Using the nozzle mix principle, this cutting torch is designed to be used with acetylene or propane and accepts ANM, PNM, Apache and propane superheating nozzles*.

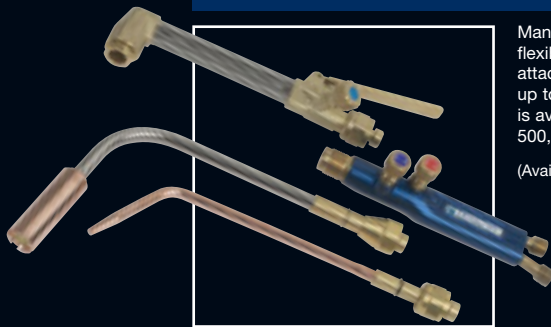
*Accepts propane super heating nozzles in conjunction with a Wescol NMSH superheating adaptor.

VC1600 CUTTING TORCH



Manufactured to comply with BS EN ISO 5172, this torch available with 9/16" UNF fittings only and is popular wherever American style products are prevalent. Using the injector principle, this torch provides a quality affordable alternative to the US competition.

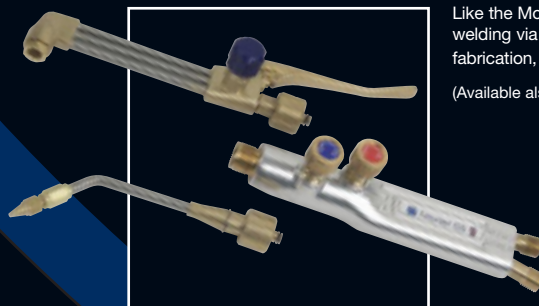
MODEL 90 COMBINATION TORCH



Manufactured in the UK to comply with BS EN ISO 5172. The Model 90 provides the flexibility that industry requires. The dedicated shank can be fitted with a cutting attachment and either ANM or PNM nozzles for heavy duty cutting applications (mild steel up to 200mm), or a mixer for gas welding and heating applications. A super heating mixer is available for use with super heating nozzles which will easily provide in excess of 500,000 btu/hr of energy where required.

(Available also as part of number of kits – please see the Wescol price list for more information)

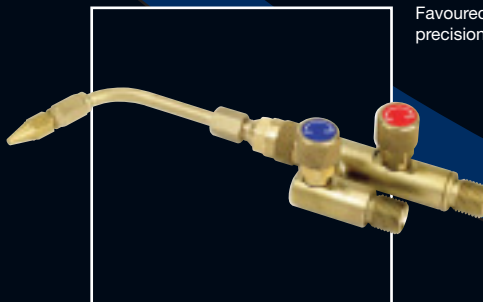
MODEL 65 COMBINATION TORCH



Like the Model 90, a dedicated shank provides the basis for light industrial cutting and welding via the lightweight cutting attachment (using AFN nozzles) or mixer. Perfect for light fabrication, repair and maintenance shops, the heating and ventilation industry and garages.

(Available also as part of number of kits – please see the Wescol price list for more information)

WIZARD MODEL 'O' TORCH



Favoured by the jewelry and plumbing industries and invaluable wherever absolute precision is required. Manufactured in the UK to BS EN 5172.