

## ANM



Available for cutting and gouging. Each nozzle is formed from copper rod and precision machined before swaging and finishing. The manufacturing process provides a quality product which allows accurate cutting due to the gas flow characteristics.

## PNM



Wescol PNM nozzles consist of two precision machined parts, the splined brass inner and the copper outer. The design ensures gas flow characteristics that ensure the pre-heat flame sits at the nozzle face to give a precise cut.

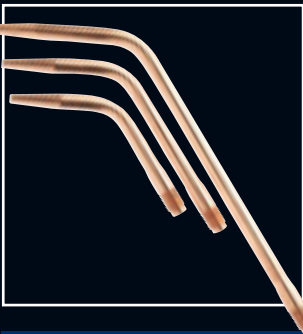
## VVC & MISCELLANEOUS



Designed for high speed oxy-propane machine cutting applications where productivity is a major issue. This two piece nozzle comprises a serrated inner and a copper outer. The special design allows for much faster cutting than PNM nozzles.

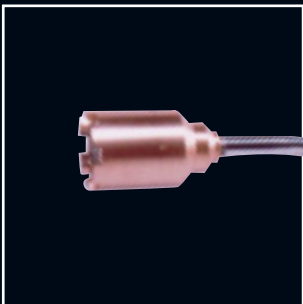
A full range of specialist nozzles are available from stock and includes (but is not limited to) the following : ANM XL, ASNM, AGNM, Rivet Cutting, Apachi<sup>®</sup>, NME, AFNM, AFSNM, NFF, DH tips, Model 'O' tips and machine cutting nozzles for Acetylene, Propane, Apachi<sup>®</sup> and Tetrene and Hydrogen.

## SWAGED WELDING NOZZLES



Wescol swaged welding nozzles are formed from a high purity copper and provide a gas tight seal, good gas flow and a consistent flame for maximum productivity. Available in both Type 2 and lightweight.

## SUPERHEATING NOZZLES



Designed to be used with oxy-propane and a Wescol Model 90 shank and superheating mixer and provide between 65,000 and easily in excess of 500,000 btu/hr dependant of the nozzle size and torch configuration. The castellated outer is made of high quality copper and the inner is brass.