





Oxy-Fuel Torch

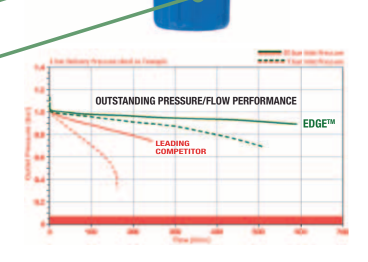
VICTOR.*

- 6. Gauges are recessed and bonnet material is over twice the yield strength of brass, offering unrivalled protection from damage
- 7. Robust seat design utilizes proprietary materials to give optimum performance
- 8. Most consistent pressure and flow delivery among single stage competition*
- 9. High **resistance to oxygen related fires** due to contamination in the work place
- 10. SLAM™ knob **absorbs impact** in the event of a cylinder fall





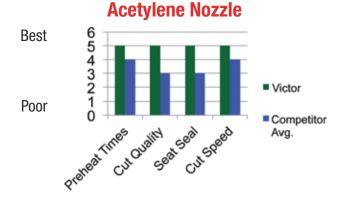
SLAM™ TECHNOLOGY



OXYGEN

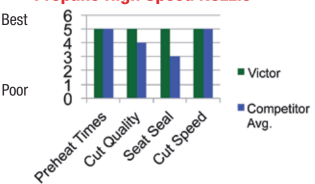
REGULATORS

- 11. 12 Step Process and 100% testing results in one of the world's **most consistent** nozzles
- 12. Highly **optimized** for all widely used fuel gases
- 13. Broad offering giving precise flow and preheat fuel capacity to cover **numerous applications**
- 14. Flow passages are **smooth and efficient** due to world class manufacturing techniques **giving** best all around cut quality*
- 15. Tapered seat design is **more forgiving and safer** for the user than other seats more prone to leakage



NOZZLES

Propane High Speed Nozzle



^{*} Tests conducted in Victor Technologies lab, a member of the Intertek (ETL) Supervised Applicant Testing programme



Order Your Comprehensive Gas Equipment and Accessories Catalogue



Victor Technologies Limited • Chorley North Industrial Park • Chorley, Lancashire PR6 7BX United Kingdom. Tel: +44 1257 224824 • Fax: +44 1257 224820

Website: www.victortechnologies.eu Email: eumarketing@victortechnologies.com