### **XP8 G2 Features and Benefits**

Contact Tips Exceptional Service

a high grade Chrome Zirconium

Life

## Swan Necks No More Shorting

Overmoulded necks prevent reflected Shorting of the neck to the work piece is now impossible.

Necks are more impact resistant

- LightweightDurable and Robust

Self Insulated

- **Thumb Rest**

blawied

#### Innovative Handle Design No More Tools

- Screwless design solutionsModular fit concept
- - Significantly reduces RSI
    - Integrated dual grips with additional ribs for a relaxed grip

      Offers the ultimate in

# Hanger Hooks Easy to Store • Less prone to damage

### Trigger

Plug and Play

• Encapsulated trigge extends service life

#### **Trigger Guard**

Further reduces the risk of unintentional activation

## High Flex Ball Joint System Improved Manoeuvrability

and neck are possible independent of the cable assembly

## Cable Supports Improved Wire Feed

of movement and progressive support to the power cable is achieved.

- Hydroflex™ Cable Systems
   Liquid cooled cable systems use high temperature resistant rubber cables which when combined with unique
- free terminations
   XP8 hydroflex™ cable systems outperform all PVC alternatives

#### Hyperflex<sup>™</sup> Cable Systems

- known cable

  Cable end and crimp systems ensure jacket is constructed from cross linked polymers providing a tear proof jacket and a burn threshold

## Shake Proof Washer (Not Illustrated)

High specification resin and sleeve assembly

twisting and rotating of the torch

- Machine End Systems
  Extra length cable support systems
   Smooth and consistent wire feed
- Simple snap fits

## Crimp Systems No More Leaks

## **Liner Systems**

- for steel wires

### **Gun Plug Bodies**

- Spring loaded pinsGuaranteed gas seals











**Quality Standards** 

All torches are rigorously tested using computerised and automated test equipment at the design stage through to production.
All components pass rigorous quality control checks prior to assembly.
All torches are designed to be tough and damage resistant and comply with EN60974-7.