**The Pouch:**

Made from a rugged, durable and easy to clean PVC coated polyester, the pouch has been designed in conjunction with its demanding application. A leather insert has been included internally at the base of the pouch to prevent wear. The Pouch has a re-enforced drain hole positioned in one corner at the bottom of the pouch to prevent water from being inadvertently retained. The opening flap has a quick release grab-type Velcro fastening. The pouch is designed to be compact, durable and unobtrusive to the wearer.

**The Heat Treatment Test Specification:**

Conforming to BS EN 60900:2004; the handles are tested to 70°C over a constant 168 hours without compromise of the material.

**Drop Testing:**

TAH803SET tools are batch dropped tested, inspected for their integrity and certified by SATRA the world’s leading testing authority. Certification is available for each tool set.

**IT CAN SAVE A LIFE**

**THE PROFESSIONALS TOOL OF CHOICE**

www.snapon.com/industrialuk
The Ultimate Safety Tool: TAH803SET

Consisting of a Snap-on Cutter (PWC80A) with 1 Metre Lancoil and a pouch (pouch designed in conjunction with the Humberside Fire and Rescue Service).

Application:

The recognised risk of entanglement to today’s Fire-fighter is considerable, especially in modern buildings, when cable conduit melts; it creates a potentially lethal web of wire that can trap the fire fighter within an instant, bringing danger not only to themselves, their colleagues or to the general public they are taking to safety. This self rescue equipment Snap-on TAH803SET has been specifically designed to enable the user to free themselves from the situation, even if the wiring is carrying a mains current.

Cutting Capacity:

The TAH803SET has a wide opening arc, using a shear cutting action that powerfully cuts through wiring and conduit materials found in household, industrial and automotive settings up to 2/0 gauge wire (AWG). The jaws have a class leading overall cutting diameter of .570” or 14.78mm.

The Voltage:

TAH803SET (1000 Volt cutters) are fully insulated and are suitable for household and Industrial use medium to high voltage electrical circuits. The securing shackle is independently isolated from the body of the tool yet forms a strong mechanical link delivering maximum security and protection from electrical current.

The Location:

Fitted easily onto the Breathing Apparatus belt they are accessible for left or right handed preference. The pouches are attached using non-permanent means by way of an adjustable webbing loop and clasp, quality screw gate shackle and a double sewn end flap to prevent accidental release, making the pouch secure, adjustable, yet removable when needed.

The Tether:

A proven Hi-Visibility 6mm urethane coiled lanyard with manganese bronze swivels and stainless steel snap-hook make up the tools tether. The 1 metre Flexi Snap-on lancoil gives the Fire-fighter the optimum amount of flex and movement to use the tool without restriction but also preventing the tool from impacting with the floor if dropped. In such circumstances the tool will hang from the pouch without being lost to the floor in limited visibility scenarios. A screw gate karabiner attaches to the cutters attachment point with the other end connecting a second screw gate karabiner to the securing internal “D” ring housed within the pouch.