## 9000 SERIES CUTTING TORCH



The CONCOA 9000 Series cutting torch features stainless steel heads and three straight, corrosion-resistant stainless steel inline tubes. The straight, three-tube design consists of a separate tube for the fuel gas and the pre-heat oxygen, with a third tube for the cutting oxygen. Straight tube construction provides better arc control, greater visibility of the cutting path, and a smoother oxygen flow for optimal performance through the full-cut profile, especially while cutting thicker material. This torch is available in 75° and 90° head angles to handle the most common jobs from cutting in corners to gouging applications. The 9000 Series cutting torch provides maximum strength with less maintenance and is ideal for any rugged industrial environment.

#### **Typical Applications**

- Oxy-Fuel Cutting
- · Oxy-Fuel Heating
- · Oxy-Fuel Welding



#### **Features**

Tip Mix System reduces risk of flashback and backfire

Spring-Loaded Fuel Lever permits smooth control of oxygen flow for more precise cutting

Corn Cob® Style Brass Handle affords comfortable and secure, non-slip grip

Stainless Steel Inline Tubes offer maximum strength while keeping gases separated to mix safely in the cutting tip

### **Materials and Specifications**

Head: Stainless steel
Tubes: 304 stainless steel
Handle: Extruded brass
Torch Length: 20 in (51 cm)

Hose Connection: 3/8 in -19 (B) LH

Weight: 3.1 lbs (1.4kg)

# Ordering Information Part Number Description 822 9085-01-1 Hand Cutting Torch with 75° Angled Head 822 9086-01-1 Hand Cutting Torch with 90 ° Angled Head