## **YONGIS**®

Model Series: YG-130 • YG-131 • YG-132 • YG-133 • YG-134

## Propane Cutting Tip (oxy-fuel, two-piece style)

High-precision copper cutting tips for oxy-propane cutting torches. Sized by orifice set (10/10 to 30/10) to match plate thickness and gas flow. Compatible with common torch heads using propane tips.



Part.No	Tip Size	Typical Plate Thickness	Oxygen Orifices	Fuel Gas	Compatibility
YG-130	10/10	~3–10 mm	10	Propane	Standard propane cutting torches (type P)
YG-131	16/10	~10–25 mm	16		
YG-132	20/10	~25–50 mm	20		
YG-133	25/10	~50–75 mm	25		
YG-134	30/10	~75–100 mm	30		

## Features / Applications

- Machined copper for excellent heat conduction and cut quality
- Optimized for propane preheat; stable flame and kerf
- For manual or machine oxy-fuel cutting of carbon steel
- Use with matching torch mixer and tip nut; select size per plate thickness

## **Normes Applicables / Compliance**

- EN ISO 5172 (blowpipes for gas welding, cutting—compatibility)
- Use per EN ISO 2503/14114 (regulators/hoses); flashback arrestors recommended
- Fuel: Propane (LPG); Oxygen industrial grade
- Operating parameters depend on torch and thickness; follow manufacturer cutting charts