YONGIS®

Model Series: YG-302 · YG-304 ·

YG-306 • YG-308



MIG/MAG Contact Tips, M6 thread

Copper alloy screw-in contact tips with M6 thread for MIG/MAG torches. Sizes from 0.8 to 1.6 mm for steel wire. Precision bore for stable current transfer and wire feeding.

Part.No	Thread	Wire Ø (bore)	Length (typ.)	Tip OD	Material	Compatibility
YG-302	M6×1	0.8 mm	. ~28–30 mm	~6 mm	E-Cu/CuCrZr copper alloy	Fits most M6 style MB15/MB25 and similar torches
YG-304		1.0 mm			E-Cu/CuCrZr	
YG-306		1.2 mm				
YG-308		1.6 mm				

Features / Applications

- Low resistance current transfer; stable arc
- Wear-resistant CuCrZr option for higher duty
- Chamfered inlet for smooth wire entry
- · For carbon steel and stainless wires of matching diameter

Normes Applicables / Compliance

- Conforms to common MIG torch interfaces (M6 tips per EN 60974-7 guidance)
- Replace tips regularly to maintain bore accuracy and feed quality
- Tighten to manufacturer torque; keep liner and wire clean