REPLACEMENT
OXY-FUEL
CUTTING TIPS
SUITABLE FOR
MODEL
MESSER® VADURA®
1215-A



THERMACUT INTRODUCES REPLACEMENT OXY-FUEL CUTTING TIPS SUITABLE FOR MODEL MESSER® VADURA® 1215-A

Description: high-speed two-piece nozzles for machine cutting.

Gases: acetylen.





ltem	Part No.	Ref. No.	Description, plate thickness	Packing
1.	A-1230	716.15942	Nozzle 6–10 mm	1pc
	A-1060	716.15943	Nozzle 10–25 mm	1pc
	A-1061	716.15944	Nozzle 25–40 mm	1pc
	A-1062	716.15945	Nozzle 40–60 mm	1pc
	A-1063	716.15946	Nozzle 60–100 mm	1pc
	A-1064	716.15947	Nozzle 100–150 mm	1pc
2.	A-1065	716.15950	Heating Nozzle 3–150 mm	1pc

PRODUCTION TECHNOLOGY

- Production processes have been adapted to achieve the best quality of flutes and oxygen orifice with regard to this consumer item.
- There is also special covering to improve service life of this consumables.
- Against competition we modified some dimensions to improve function and quality of kerf.
- Every new prototype is ranked into hard testing process. Only after this process the cutting nozzles will be available to customers.

WHY SHOULD YOU COOPERATE WITH THERMACUT?

- Our products are manufactured on latest generation of CNC equipment, and products are equal to OEM quality, but are available at a more reasonable cost.
- Our experienced international engineering development team and technicians also allows Thermacut to completely guarantee its products.

This approach has made Thermacut one of the most successful companies in the replacement of thermal cutting consumables and torches worldwide.

