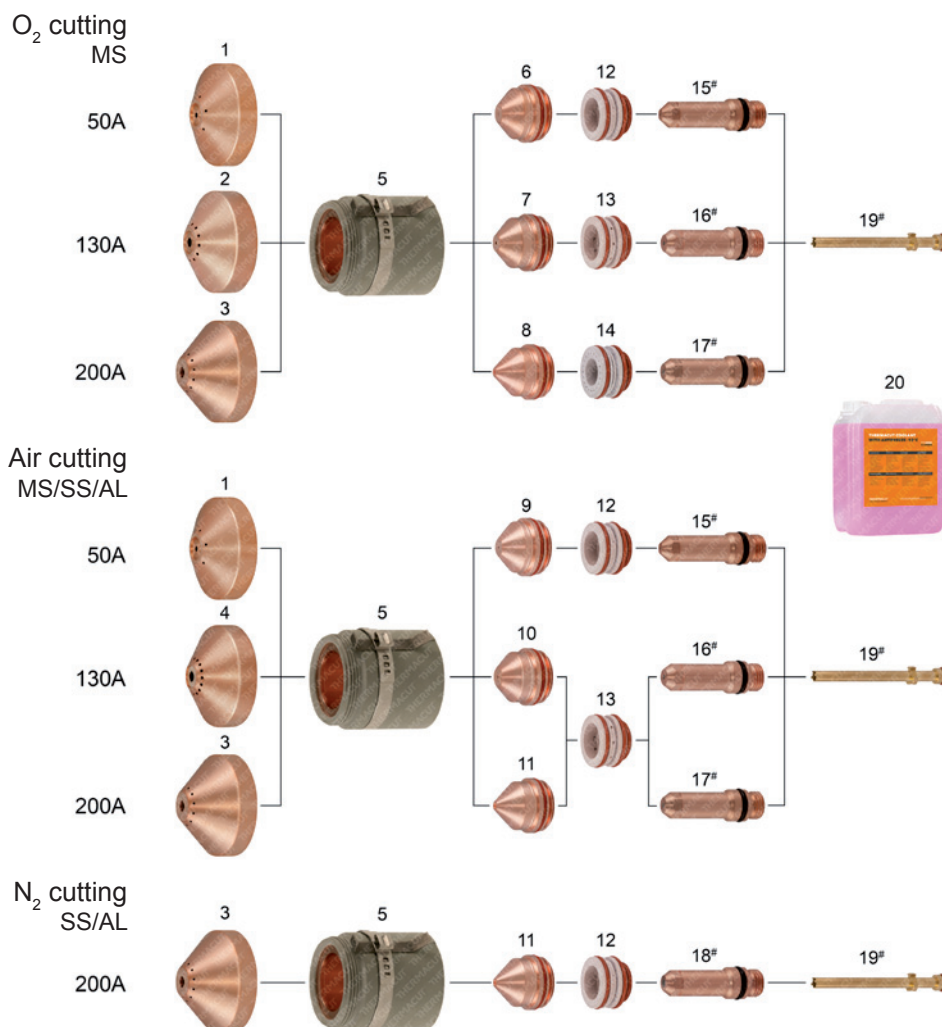


THE THERMACUT COMPANY AS TRADITIONAL PRODUCER WITH HIGH AND STABLE QUALITY OFFERS REPLACEMENT PARTS SUITABLE FOR SYSTEM HYPRO™2000/MAXPRO™200 UPGRADE TORCH FOR HT®2000 MILD STEEL, STAINLESS STEEL, ALUMINIUM



Item	Part No.	Ref. No.	Description	Std. Pkg.	Item	Part No.	Ref. No.	Description	Std. Pkg.		
NEW	1.	T-11283	220532	Shield 50A O ₂ /Air	1	NEW	11.	T-11837*	420044-UR	Nozzle 200A O ₂ /Air/N ₂	5
NEW	2.	T-11281	220491	Shield 130A O ₂	1	NEW	12.	T-11282	220529	Swirl Ring 50A O ₂ /Air, 200A N ₂	1
NEW	3.	T-11375	220832	Shield 200A O ₂ /Air	1	NEW	13.	T-11280	220488	Swirl Ring 130A (200A)	1
NEW	4.	T-11284	220536	Shield 130A Air	1	NEW	14.	T-11312	220834	Swirl Ring 200A O ₂	1
NEW	5.	T-11349*	220936-UR	Retaining Cap 50-200A O ₂ /Air, 200A N ₂	1	NEW	15.	T-11309#	220528-UR	Electrode 45A (50A)	5
NS	T-11348*	220935-UR	Retaining Cap 50-200A O ₂ /Air, 200A N ₂ , without IHS	1	NEW	16.	T-11304#	220487-UR	Electrode 130A O ₂ /Air	5	
NEW	6.	T-11314*	220891-UR	Nozzle 50A O ₂	5	NEW	17.	T-11317#	220937-UR	Electrode 200A O ₂ /Air	5
NEW	7.	T-11316*	220893-UR	Nozzle 130A O ₂	5	NEW	18.	T-0382#	020415-UR	Electrode 100-200A	5
NEW	8.	T-11836*	220831-UR	Nozzle 200A O ₂	1	NEW	19.	T-11307#	220521-UR	Cooling Tube (use with TMT electrode)	1
NEW	9.	T-11313*	220890-UR	Nozzle 50A Air	5		20.	Coolant Liquid. Details in the plasma catalog, section Accessories.			
NEW	10.	T-11315*	220892-UR	Nozzle 130A O ₂ /Air	5			Parts HyPro™/MaxPro™ for line MAX®200 available also, see plasma catalog for details.			

* FULLY INTERCHANGEABLE WITH ORIGINAL PARTS, BUT DIFFERS FROM ORIGINAL DESIGN

THERMACUT ELECTRODES HAS TO BE USED WITH THERMACUT DESIGN COOLING TUBE, OTHERWISE IT DOESN'T FIT TO THE TORCH, THERMACUT COOLING TUBE CAN BE USED FOR THERMACUT DESIGN ELECTRODES AND FOR ORIGINAL DESIGN TOO.

THE THERMACUT DIFFERENCE:

THERMACUT PROVIDES YOU WITH THE CARE YOU NEED FOR YOUR COMPLEX PLASMA CUTTING SYSTEM

Your plasma cutting system is a complex piece of equipment. Thermacut offers not only replacement consumables, but also replacement torches and leads. We also offer you advice and training from our experienced Thermacut specialists to help you get the most out of your equipment.

OUR GOAL IS TO PROVIDE A COMPLETE CARE NETWORK FOR OUR CUSTOMERS, INCLUDING:

- Free consumable samples: put our consumables to the test on your plasma cutting system.
- **For more information please call: +420 556 423 440.**
- Supply our customers with a complete range of consumables, torches, and leads.
- Free introductory training for your plasma cutting operator.
- Providing free inspections of your torches and lead assemblies.
- Provide repairs for your damaged torches and lead assemblies.
- Training based on the most commonly-used plasma cutting systems in our lab.
- Additional products for use in the metal-cutting industry including laser and oxy-fuel.
- Control of technical conditions of cutting system.
- Measuring of conductivity of the coolant.

REASONS TO BUY THERMACUT PARTS:

- Our quality is equal to OEM quality, but with a much more reasonable cost.
- Our Sales Representatives not only assist you with purchasing our products, but are also technically trained and able to provide troubleshooting help as well as advice be it over the phone or on-site.
- We are able to provide you with not just consumables, but also replacement torches and lead assemblies.
- We offer the ability to repair your worn or damaged torch and lead sets.
- We can provide technical training focused on the most commonly-used plasma cutting systems.