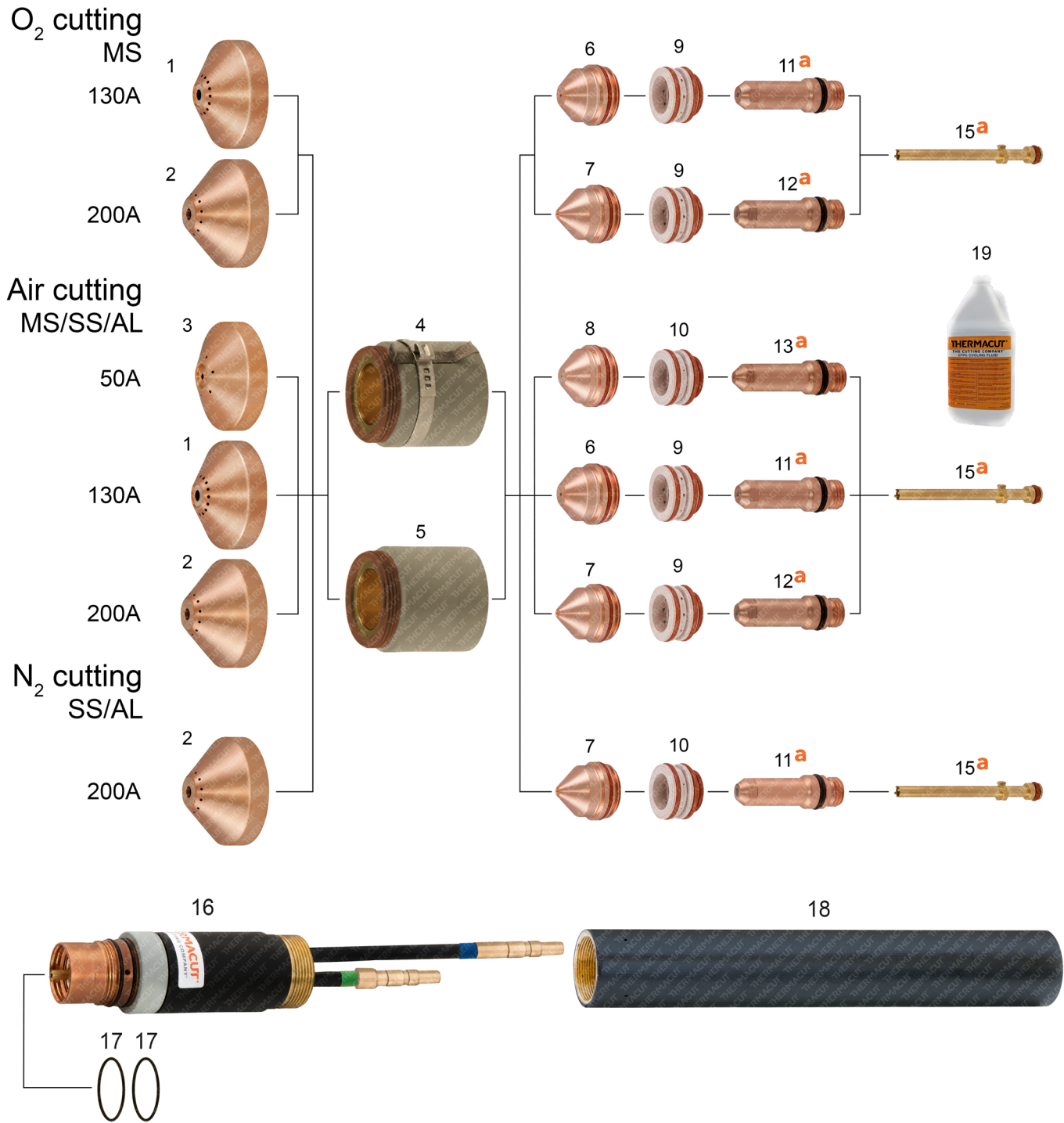


**THERMACUT® REPLACEMENT PARTS SUITABLE FOR
Hypertherm®
MaxPro™200 UPGRADE TORCH
FOR MAX®200 MILD STEEL, STAINLESS STEEL, ALUMINIUM**



Parts for HyPro™ / MaxPro™ line of Max200® also available; see other pages for details

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**THERMACUT® REPLACEMENT PARTS SUITABLE FOR
Hypertherm®
MaxPro™200 UPGRADE TORCH
FOR MAX®200 MILD STEEL, STAINLESS STEEL, ALUMINIUM**

PRODUCT BROCHURE WITH DETAILS AT
WWW.THERMACUT.COM

Item	Part No.	Ref. No.	Description	Std. Pkg.	Item	Part No.	Ref. No.	Description	Std. Pkg.
1.	T-11284	220536	Shield 130A, O ₂ /Air	1	11.	T-11304	220487-UR	Electrode 130A, O ₂ /Air	5
2.	T-11376	420045	Shield 200A, Air/N ₂	1	12.	T-11317	220937-UR	Electrode 200A, O ₂ /Air	5
3.	T-11283	220532	Shield 50A, Air	1	13.	T-11309	220528-UR	Electrode 45A (50A)	5
4.	T-13097	220936	Retaining Cap 50-200A, O ₂ /Air (200A, N ₂), HD	1	14.	T-0382	020415-UR	Electrode 100-200A	5
5.	T-13096	220935	Retaining Cap 50-200A, O ₂ /Air (200A, N ₂), w/o IHS, HD	1	15.	T-11307	220521-UR	Cooling Tube (use with TMT electrode)	1
6.	T-11315*	220892-UR	Nozzle 130A, O ₂ /Air	5	16.	T-13154	420087-UR	Torch Body MaxPro™200	1
7.	T-11837*	420044-UR	Nozzle 200A, O ₂ /Air/N ₂	5	17.	N-10094	1-027B	O-Ring	1
8.	T-11313*	220890-UR	Nozzle 50A, Air	5	18.	T-13160	220943	Mounting Sleeve 2"	1
9.	T-11280	220488	Swirl Ring 130A (200A)	1	19.	Coolant Liquid. Details on the Accessories page.			
10.	T-11282	220529	Swirl Ring 50A, Air (200A, N ₂)	1	Parts HyPro™/MaxPro™ for line HT®2000 available also, see other pages 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.

NS NOT SHOWN IN THE PICTURE

W/O WITHOUT

HD HEAVY DUTY - OFFERS HIGHER THERMAL RESISTANCE OF THREAD AREA, WHICH COULD BE DAMAGED DURING PIERCING.

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