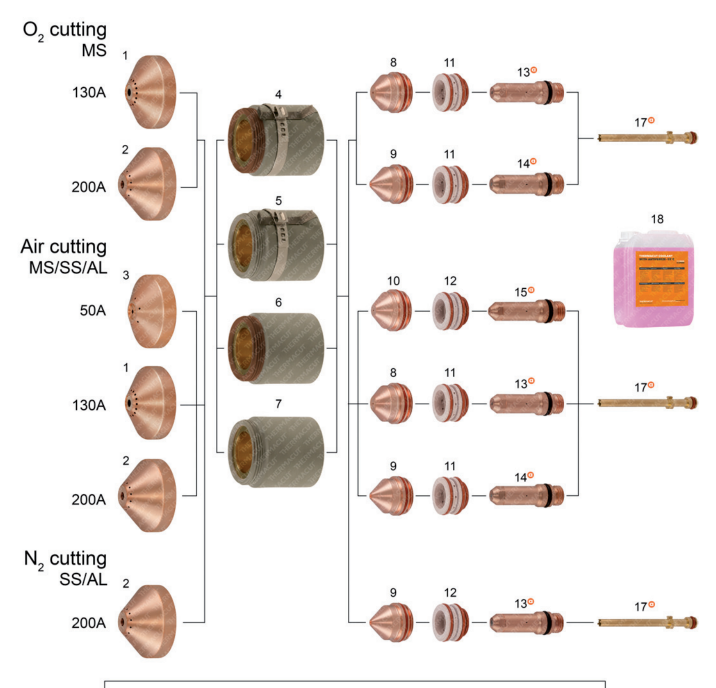
THERMACUT® REPLACEMENT PARTS SUITABLE FOR Hypertherm®

MaxPro™200 UPGRADE TORCH FOR MAX® 200 MILD STEEL, STAINLESS STEEL, ALUMINIUM



Parts HyPro™/MaxPro™ for line HT®2000 available also, see other pages for details.

Last update of this page: 25/11/2019. See Revision history for details.

THERMACUT

WWW.THERMACUT.CZ
TEL.: +420 556 423 418
SALES@THERMACUT.CZ

WWW.THERMACUT.DE TEL.: +49(0) 27 39 40 33 0 INFO@THERMACUT.DE

WWW.THERMACUT.COM TEL.: 1-603-542-6715 CUSTOMERSERVICE@THERMACUT.COM

THERMACUT® REPLACEMENT PARTS SUITABLE FOR **Hypertherm®**

MaxPro™200 UPGRADE TORCH FOR MAX® 200 MILD STEEL, STAINLESS STEEL, ALUMINIUM



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-11280		220488	Swirl Ring 130A (200A)	1	
2.	T-11376	420045	Shield 200A, Air/N ₂	1	12.	T-11282		220529	Swirl Ring 50A, Air (200A, N ₂)	1	
3.	T-11283	220532	Shield 50A, Air	1	⊙ 13.	T-11304	0	220487-UR	Electrode 130A, O ₂ /Air	5	
4.	T-13097	220936	Retaining Cap 50–200A, O_2/Air (200A, N_2), HD	1	⊙ 14.	T-11317	0	220937-UR	Electrode 200A, O ₂ /Air	5	
5.	T-11349*	220936-UR	Retaining Cap 50–200A, O_2 /Air (200A, N_2)	1	⊙ 15.	T-11309	0	220528-UR	Electrode 45A (50A)	5	
6.	T-13096	220935	Retaining Cap 50–200A, $\mathrm{O_2}/\mathrm{Air}$ (200A, $\mathrm{N_2}$), w/o IHS, HD	1	⊙ 16.	T-0382	0	020415-UR	Electrode 100-200A	5	
7.	T-11348*	220935-UR	Retaining Cap 50–200A, O_2/Air (200A, N_2), w/o IHS	1	⊙ 17.	T-11307	0	220521-UR	Cooling Tube (use with TMT electrode)	1	
8.	T-11315*	220892-UR	Nozzle 130A, O ₂ /Air	5	18.	18. Coolant Liquid. Details on the page 140, section Accessories.					
9.	T-11837*	420044-UR	Nozzle 200A, O ₂ /Air/N ₂	5	Parts	Parts HyPro™/MaxPro™ for line HT®2000 available also, see other pages for details.					
10.	T-11313*	220890-UR	Nozzle 50A, Air	5							

- FULLY INTERCHANGEABLE WITH ORIGINAL PARTS, BUT DIFFERS FROM ORIGINAL DESIGN
- 0 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.

Last update of this page: 25/11/2019. See Revision history for details.



WWW.THERMACUT.CZ TEL.: +420/556 423 418/ SALES@THERMACUT.CZ

WWW.THERMACUT.DE TEL: +49/0/27/39 40 33/0 / TEL: 1/603-542-6715 INFO@THERMACUT.DE/

WWW.THERMACUT.COM CUSTOMERSERVICE@THERMACUT.COM