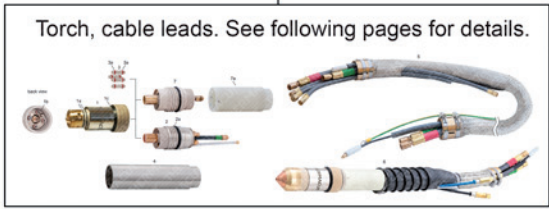
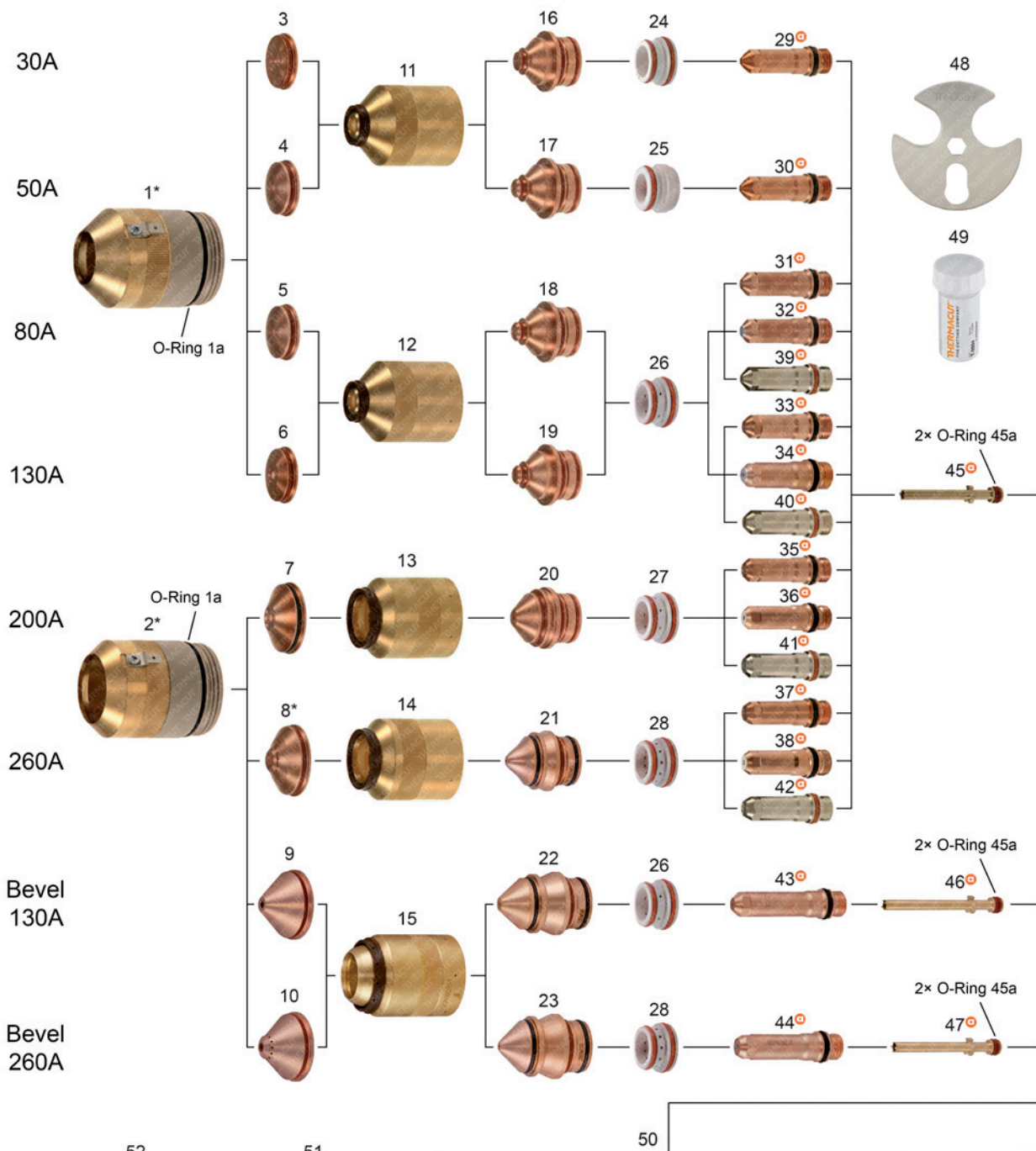


THERMACUT® REPLACEMENT PARTS SUITABLE FOR
Hypertherm®
HyPerformance® Plasma
HPR®130/HPR®260 MILD STEEL



Last update of this page: 01/11/2020. See Revision history for details.

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THERMACUT® REPLACEMENT PARTS SUITABLE FOR
Hypertherm®
HyPerformance® Plasma
HPR®130/HPR®260 MILD STEEL



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-9961	220173-UR	Shield Cap 30-130A	1	23.	T-10308	220542-UR	Nozzle 260A, Bevel	1
1a.	N-10099	1-031B	O-Ring	1		T-10939	220542	Nozzle 260A, Bevel	1
2.	T-9964	220398-UR	Shield Cap 200/260A (130/260A, Bevel)	1	24.	T-10297	220180	Swirl Ring 30-60A	1
3.	T-10878	220194	Shield 30A	10	25.	T-10305	220553	Swirl Ring 50A	1
4.	T-10882	220555	Shield 50A	10	26.	T-10295	220179	Swirl Ring 80/130 (130A, Bevel)	1
5.	T-9838	220189	Shield 80A	10	27.	T-10296	220353	Swirl Ring 200A	1
6.	T-9839	220183	Shield 130A	10	28.	T-10271	220436	Swirl Ring 260A (260A, Bevel)	1
7.	T-9965	220356	Shield 200A	1	29.	T-9894	220192-UR	Electrode 30A	5
8.	T-9970	220440-UR	Shield 260A	1	⊕ 30.	T-10306	⊕ 220552-UR	Electrode 50A	5
9.	T-10311	220645	Shield 130A, Bevel	1	⊕ 31.	T-9895	⊕ 220187-UR	Electrode 80A	5
10.	T-10881	220545	Shield 260A, Bevel	1	⊕ 32.	T-12064	⊕ 220187-PRO	Electrode 80A (=420566), Silver PRO	5
11.	T-11146	220313	Inner Retaining Cap 30/50A	1	⊕ 33.	T-9920	⊕ 220181-UR	Electrode 130A	5
12.	T-11144	220176	Inner Retaining Cap 80/130A	1	⊕ 34.	T-11203	⊕ 220181-PRO	Electrode 130A (=220665-PRO), Silver PRO	5
13.	T-11149	220355	Inner Retaining Cap 200A	1	⊕ 35.	T-9969	⊕ 220352-UR	Electrode 200A	5
14.	T-11150	220433	Inner Retaining Cap 260A	1	⊕ 36.	T-11200	⊕ 220352-PRO	Electrode 200A (=220666-PRO), Silver PRO	5
15.	T-11151	220603	Inner Retaining Cap 130A/260A, Bevel	1	⊕ 37.	T-9974	⊕ 220435-UR	Electrode 260A	5
16.	T-9834	220193-UR	Nozzle 30A	1	⊕ 38.	T-11197	⊕ 220435-PRO	Electrode 260A (=220668-PRO), Silver PRO	5
	T-10936	220193	Nozzle 30A	1	⊕ 39.	T-4927	⊕ 220187-AG	Electrode 80A, SilverEX-®	5
17.	T-10313	220554-UR	Nozzle 50A	1	⊕ 40.	T-4917	⊕ 220181-AG	Electrode 130A, SilverEX-®	5
	T-10940	220554	Nozzle 50A	1	⊕ 41.	T-4925	⊕ 220352-AG	Electrode 200A, SilverEX-®	5
18.	T-9835	220188-UR	Nozzle 80A	1	⊕ 42.	T-4926	⊕ 220435-AG	Electrode 260A, SilverEX-®	5
	T-10935	220188	Nozzle 80A	1	⊕ 43.	T-10309	⊕ 220649-UR	Electrode 130A, Bevel	5
19.	T-9836	220182-UR	Nozzle 130A	1	⊕ 44.	T-10307	⊕ 220541-UR	Electrode 260A, Bevel	5
	T-10934	220182	Nozzle 130A	1	⊕ 45.	T-9882	⊕ 220340-UR	Cooling Tube 30-260A	1
NS	T-10248	220510-UR	Nozzle 100A, HD®3070 upgrade	1	45a.	T-13016	026009	O-Ring	1
NS	T-11265	220510	Nozzle 100A, HD®3070 upgrade	1	⊕ 46.	T-10472	⊕ 220700-UR	Cooling Tube 80-200A, Bevel	1
20.	T-9967	220354-UR	Nozzle 200A	1	⊕ 47.	T-10323	⊕ 220571-UR	Cooling Tube 400A (260-400A, Bevel)	1
	T-10937	220354	Nozzle 200A	1	*48.	TN-0069*	104119-UR	Consumables Removal Tool	1
21.	T-9972	220439-UR	Nozzle 260A	1	49.	T-0994	027055	Silicone Lubricant 25ml	1
	T-10938	220439	Nozzle 260A	1	50.	Torch, cable leads. See following pages for details.			
22.	T-10310	220646-UR	Nozzle 130A, Bevel	1	51.	Consumable Case. Details on the page 156, section Accessories.			
	T-10941	220646	Nozzle 130A, Bevel	1	52.	Coolant Liquid. Details on the page 152, section Accessories.			

* 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

** SHIELD OFFERS BETTER LIFETIME BECAUSE OF IMPROVED DESIGN AND IS FULLY INTERCHANGEABLE AND COMPATIBLE WITH ORIGINAL PARTS

NS NOT SHOWN IN THE PICTURE

-PRO SILVER PRO TECHNOLOGY INCREASES ELECTRODE LIFETIME SIGNIFICANTLY COMPARED TO STANDARD COPPER ELECTRODES

SMART SOLUTION - DESIGN IMPROVEMENTS THAT BRINGS ADDED VALUE SUCH AS IMPROVED LIFETIME OF CONSUMABLES, EXCELLENT CUT QUALITY, SPEED OR BETTER COST EFFECTIVENESS OF YOUR SYSTEM

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