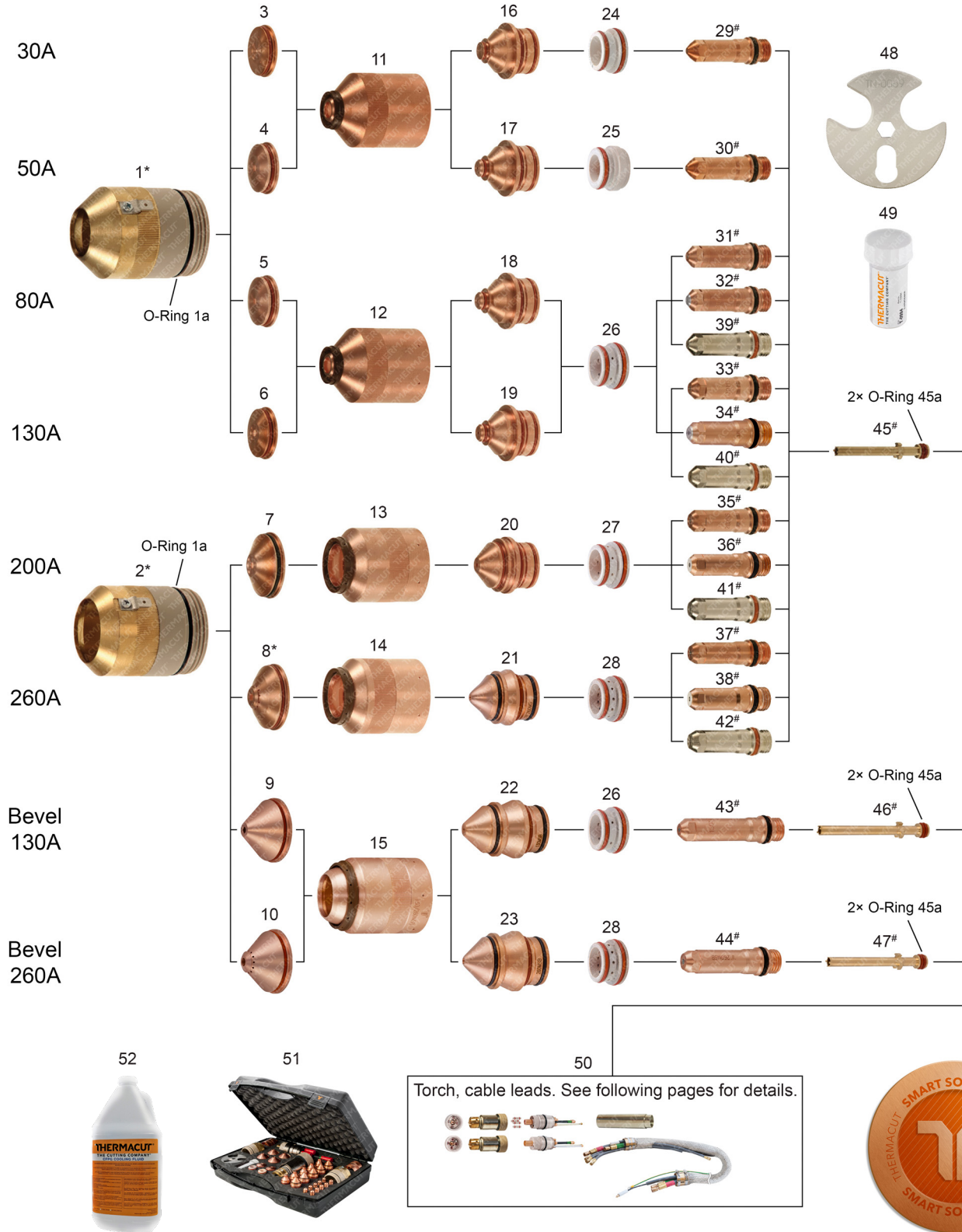


THERMACUT® REPLACEMENT PARTS SUITABLE FOR
Hypertherm®
HyPerformance® Plasma | HPR®130/HPR®260 MILD STEEL



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

* 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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