THERMACUT® CONSUMABLE CASE SUITABLE FOR Hypertherm® HPR®130/HPR®260



PORTABLE AND PRACTICAL CONSUMABLE CASE CONTAINS THE MILD STEEL CUTTING LINE OF 130A AND 260A CONSUMABLES SUITABLE FOR THE HYPERTHERM® HPR®130/HPR®260 PLASMA CUTTING SYSTEM. THE KIT ALSO CONTAINS THE THERMACUT REPLACEMENT TORCH, ADAPTOR AND THE TOOL NECESSARY FOR CONSUMABLE REPLACEMENT.



| Item | Part No. | Ref. No. | Description | Std. Pkg. | ltem | Part No. | | Ref. No. | Description | Std. Pkg. |
|----------------------|----------|-----------|--|-----------|-----------------------|----------|----------|------------|--|-----------|
| 1. | T-11144 | 220176 | Inner Retaining Cap 80/130A | 1 | 13. | T-10938 | | 220439 | Nozzle 260A | 5 |
| 2. | T-11150 | 220433 | Inner Retaining Cap 260A | 1 | ① 14. | T-9920 | 0 | 220181-UR | Electrode 130A | 3 |
| *3. | T-9961* | 220173-UR | Shield Cap 30-130A | 1 | <u> </u> | T-9974 | O | 220435-UR | Electrode 260A | 3 |
| *4. | T-9964* | 220398-UR | Shield Cap 200/260A (130/260A, Bevel) | 1 | ① 16. | T-11203 | 0 | 220181-PRO | Electrode 130A (=220665-PRO), Silver PRO | 1 |
| 5. | T-11138 | 220163 | Receptacle Q. D. Original design | 1 | 17. | T-11197 | O | 220435-PRO | Electrode 260A (=220668-PRO), Silver PRO | 1 |
| 6. | T-11137 | 220162 | Torch Q. D. Orig. design (included 2pcs. Cooling Tube 220340-UR) | 1 | ① 18. | T-4917 | ① | 220181-AG | Electrode 130A, SilverEX-® | 1 |
| | | | | | ① 19. | T-4926 | O | 220435-AG | Electrode 260A, SilverEX-® | 1 |
| 7. | T-9882 🧿 | 220340-UR | Cooling Tube 30-260A | 1 | 20. | T-0994 | | 027055 | Silicone Lubricant 25ml | 1 |
| **8. | T-9970** | 220440-UR | Shield 260A | 4 | *21. | TN-0069* | | 104119-UR | Consumables Removal Tool | 1 |
| 9. | T-9839 | 220183 | Shield 130A | 2 | 22. | T-12444 | | | Box with Parts | 1 |
| 10. | T-10295 | 220179 | Swirl Ring 80/130 (130A Bevel) | 1 | 23. | T-12445 | | | Empty Box | 1 |
| 11. | T-10271 | 220436 | Swirl Ring 260A (260A Bevel) | 1 | | | | | | |
| 12. | T-10934 | 220182 | Nozzle 130A | 5 | | | | | | |

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

Last update of this page: 12/08/2019. 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*, THE CUTTING COMPANY*, FHT-EX*, EX-TRAFIRE*, EX-TRACK*, EX-TRABEAM* AND EX-TRAFLAME* ARE REGISTERED TRADEMARKS OF THERMACUT, K.S. AND MAY BE REGISTERED IN CZECH REPUBLIC AND/OR OTHER COUNTRIES. ALL OTHER TRADEMARKS ARE PROPERTIES OF THEIR RESPECTIVE OWNERS. THERMACUT IS NO WAY AFFILIATED WITH Hypertherm*.

MOST THERMACUT PARTS ARE MADE FOR OR BY AN 18G COMPANY. PARTS INDICATED WITH A DEM ARE ORIGINAL PARTS MANUFACTURED BY THE ABOVE NAMED MANUFACTURER AND ARE BEING RESOLD BY THERMACUT. THERMACUT RESERVES THE RIGHT TO SUBSTITUTE OEM PARTS IN PLACE OF THERMACUT PARTS.
VALID FROM NOVEMBER 2020 & PREVIOUS VERSION IS NO LONGER VALID. © COPYRIGHT 2020 BY THERMACUT CZECH REPUBLIC. ALL RIGHTS RESERVED.