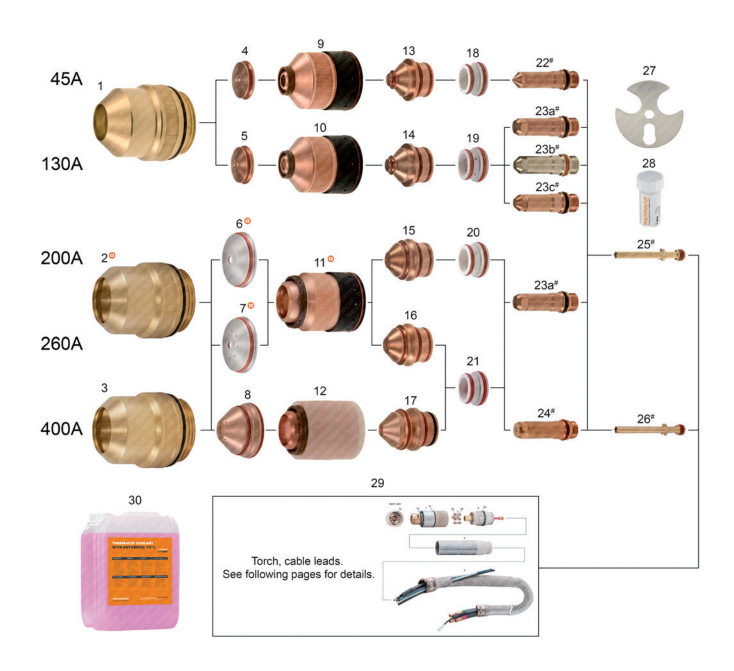
REPLACEMENT PARTS SUITABLE FOR

Hypertherm®

HyPerformance® Plasma
HPR®130XD/HPR®260XD/HPR®400XD aluminium





Last update of this page: 18/05/2017. See Revision history for details.

THERMACUT

WWW.THERMACUT.CZ TEL.: +420 556 423 418 SALES@THERMACUT.CZ WWW.THERMACUT.DE TÉL:: +49(0) 27 39 40 33 0 INFO@THERMACUT.DE WWW.THERMACUT.COM
TEL.: 1-603-542-6715
CUSTOMERSERVICE@THERMACUT.COM

REPLACEMENT PARTS SUITABLE FOR

Hypertherm®

HyPerformance® Plasma HPR®130XD/HPR®260XD/HPR®400XD aluminium







ltem	Part No.	Ref. No.	Description	Std. Pkg.	Item	Part No.	Ref. No.	Description	Std. Pkg.
1.	T-11271	220747	Shield Cap 45–130A	1	17.	T-11960	220708	Nozzle 400A (400A, Bevel)	1
① 2.	T-11270 🗿	220637-UR	Shield Cap 200A	1	18.	T-10297	220180	Swirl Ring 45A	1
3.	T-11113	220637 OEM	Shield Cap 200–260A	1	19.	T-10295	220179	Swirl Ring 130A	1
4.	T-9975	220202	Shield 45A	10	20.	T-10579	220342	Swirl Ring 200A	1
5.	T-9982	220198	Shield 130A	10	21.	T-10596	220405	Swirl Ring 260/400A	1
⊙ 6.	T-11956 🗿	220762-UR	Shield 200A	1	#22.	T-9978#	220308-UR	Electrode 45A	5
⊙ 7.	T-11957 🧿	220763-UR	Shield 260A	1	#23.c	T-9920#	220181-UR	Electrode 130A (Air)	5
8.	T-11528	220707 OEM	Shield 400A	1	#23.b	T-4917#	220181-AG	Electrode, SilverEX-® 130A (Air)	5
9.,10.	T-11273	220756	Inner Retaining Cap 45/130A	1	#23.a	T-9984#	220307-UR	Electrode 130/200/260A	5
10.	T-11953	220755	Inner Retaining Cap 45/130A	1	24.	T-11950#	220709-UR	Electrode 400A (400A Bevel)	5
0 11.	T-11955 🧿	220758-UR	Inner Retaining Cap 200/260A	1	#25.	T-9882#	220340-UR	Cooling Tube 30–260A	1
12.	T-11529	220712 OEM	Inner Retaining Cap 400A	1	#26.	T-10323#	220571-UR	Cooling Tube 400A (260–400A, Bevel)	1
13.	T-9977	220201	Nozzle 45A	1	*27.	TN-0069*	104119-UR	Consumables Removal Tool	1
14.	T-9983	220197	Nozzle 130A	5	28.	T-0994	T-0994	Silicone Lubricant 25ml	1
15.	T-9987	220343	Nozzle 200A	1	29.	Torch, cable leads. See following pages for details.			
16.	T-9990	220406	Nozzle 260A	1	30.	Coolant Liquid. Details on the page 152, section Accessories.			

- FULLY INTERCHANGEABLE AND COMPATIBLE 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
- MUST BE USED ONLY AS A SET OF SHIELD, SHIELD CAP AND INNER RETAINING CAP, THIS COMPLETE SET IS INTERCHANGEABLE AND COMPATIBLE WITH ORIGINAL PARTS

OEM ORIGINAL PARTS

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

Last update of this page: 18/05/2017. 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