

Hypertherm®

HyDefinition® HD4070®

Consumables

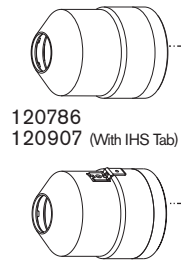


HyDefinition HD4070

Mild Steel

 120692 220081 (CCW)	 120691 220080 (CCW)	 120690	200 Amp
 120660	 120655	 120654	100 Amp
 120685	 120684	 120683	70 Amp
 120678	 120677	 120676	30 Amp

Stainless Steel



 120727	 120726	 120725	200 Amp
 120720	 120719	 120718	100 Amp
 120713	 120712	 120711	70 Amp
 120706	 120705	 120704	45 Amp

Aluminum

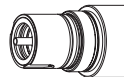


HD4070 Torch

 120762	 120761	 120760	200 Amp
 120755	 120754	 120753	100 Amp
 120748	 120747	 120746	70 Amp
 120741	 120740	 120739	30 Amp

Marking

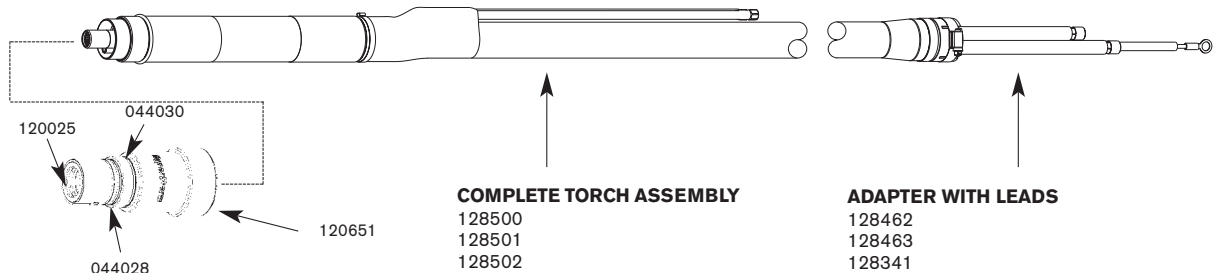
 120671	 120670	 120669	
------------	------------	------------	--



HD4070 Consumables

APPLICATION	MATERIAL	CONSUMABLE DESCRIPTION	200 AMPS CCW	200 AMPS	100 AMPS	70 AMPS	30/45* AMPS
CUTTING	Mild Steel	Electrode	120690	120690	120654	120683	120676
		Swirl Ring	220080	120691	120655	120684	120677
		Nozzle	220081	120692	120660	120685	120678
		Retaining Cap	120786	120786	120786	120786	120786
		Retaining Cap (With IHS Tab)	120907	120907	120907	120907	120907
	Stainless Steel	Electrode		120725	120718	120711	120704*
		Swirl Ring		120726	120719	120712	120705*
		Nozzle		120727	120720	120713	120706*
		Retaining Cap		120786	120786	120786	120786*
		Retaining Cap (With IHS Tab)		120907	120907	120907	120907*
	Aluminum	Electrode		120760	120753	120746	120739
		Swirl Ring		120761	120754	120747	120740
		Nozzle		120762	120755	120748	120741
		Retaining Cap		120786	120786	120786	120786
		Retaining Cap (With IHS Tab)		120907	120907	120907	120907
MARKING	All Materials	Electrode		120669			
		Swirl Ring		120670			
		Nozzle		120671			
		Retaining Cap		120786			
		Retaining Cap (With IHS Tab)		120907			

HD4070 Torch Assembly



PART NO.	DESCRIPTION
120651	HD4070 Torch Main Body
128462	HD4070 Torch Adapter with 6' (2 m) Leads
128463	HD4070 Torch Adapter with 10' (3 m) Leads
128341	HD4070 Torch Adapter with 15' (4.5 m) Leads
128500	HD4070 Torch Assembly with 6' (2 m) Leads
128501	HD4070 Torch Assembly with 10' (3 m) Leads
128502	HD4070 Torch Assembly with 15' (4.5 m) Leads
120025	Water Cooling Tube
044028	O-Ring
044030	O-Ring

Hypertherm, HyDefinition and HD are trademarks of Hypertherm, Inc. and may be registered in the United States and/or other countries.

Hypertherm®

The world leader in
plasma cutting technology™

www.hypertherm.com

Hypertherm, Inc. USA 603-643-3441 Tel 603-643-5352 Fax consumable.info@hypertherm.com

Hypertherm Automation, LLC USA 603-298-7970 Tel 603-298-7977 Fax info@hyperthermautomation.com

Hypertherm Plasmatechnik, GmbH Deutschland 49 6181 58 2100 Tel 49 6181 58 2134 Fax
HTDeutschland.info@hypertherm.com

Hypertherm (S) Pte Ltd. Singapore 65 6 841 2489 Tel 65 6 841 2490 Fax
HTSingapore.info@hypertherm.com

Hypertherm (Shanghai) Consulting Co., Ltd China 86-21-5835-5362 /3 Tel 86-21-5835 5220 Fax
HTChina.info@hypertherm.com

Hypertherm UK, Ltd. England 44 1928 579 074 Tel 44 1928 579 604 Fax HTUK.info@hypertherm.com

France 00 800 3324 9737 Tél 00 800 4973 7329 Fax HTFrance.info@hypertherm.com

Hypertherm S.r.l. Italia 39 02 725 46 312 Tel 39 02 725 46 400 Fax HTItalia.info@hypertherm.com

Hypertherm Europe B.V. Nederland 31 165 59 69 07 Tel 31 165 59 69 01 Fax
HTEurope.info@hypertherm.com

Japan 81 05 5975 7387 Tel 81 05 5975 7376 Fax HTJapan.info@hypertherm.com

Hypertherm Brasil Ltda. 55 21 2278 6162 Tel 55 21 2578 0947 Fax HTBrasil.info@hypertherm.com