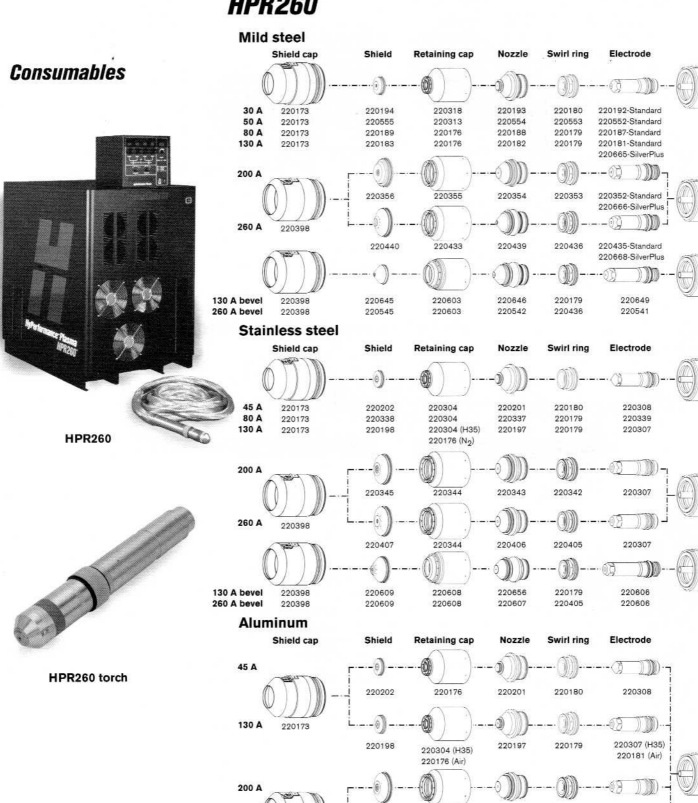
Hypertherm®

HyPerformance Plasma HPR260



260 A

(0)

HPR260 consumables

MATERIAL	CONSUMABLE DESCRIPTION	c				12		1125	Bevel cutting	
		260 A	200 A	130 A	80 A	50 A	45 A	30 A	130 A	260 A
Mild steel	Standard electrode	220435	220352	220181	220187	220552		220192	220649	220541
	SilverPlus electrode	220668	220666	220665	********	*******				
	Swirl ring	220436	220353	220179	220179	220553	20000000	220180	220179	220436
	Nozzle	220439	220354	220182	220188	220554	********	220193	220646	220542
	Inner retaining cap	220433	220355	220176	220176	220313	*********	220313	220603	220603
	Shield	220440	220356	220183	220189	220555		220194	220645	220545
	Shield cap	220398	220398	220173	220173	220173		220173	220398	220398
Stainless	Electrode	220307	220307	220307	220339		220308	*********	220606	220606
steel	Swirl ring	220405	220342	220179	220179		220180		220179	220405
	Nozzle	220406	220343	220197	220337		220201	*********	220656	220607
	Inner retaining cap	220344	220344	220304 (H35)	220304		220304	***********	220608	220608
				220176 (N ₂)						
	Shield	220407	220345	220198	220338	********	220202		220609	220609
	Shield cap	220398	220398	220173	220173		220173	5.112.1111.11	220398	220398
Aluminum	Electrode	220307	220307	220307 (H35)			220308			
				220181 (Air)			*********	*********	*******	
	Swirl ring	220405	220342	220179	*********		220180			
	Nozzle	220432	220346	220197			220201			
	Inner retaining cap	220344	220347	220304 (H35)	********	********	220176	*********		
				220176 (Air)						20000000
	Shield	220407	220345	220198			220202			
	Shield cap	220398	220398	220173			220173	*********		

HyPerformance Plasma HPR260 torch assembly

