

Consumable selection

Standard cutting (0°)

Most of the consumables on the following pages are designed for standard (straight) cutting, when the torch is perpendicular to the workpiece.

Bevel cutting (0° to 45°)

Consumables for 130 amp and 260 amp bevel cutting are specifically designed for bevel cutting. 400 amp consumables can be used for standard cutting and bevel cutting, but bevel-specific, 400 amp cut charts are provided for convenience.

Marking

Any of the consumable sets can also be used for marking with argon or nitrogen. Marking parameters are shown at the bottom of each cut chart. The quality of the marks will vary depending on the marking process, cut process, material type, material thickness, and material surface finish. For best mark quality, use the argon marking process settings. For all marking processes the depth of the mark can be increased by reducing the marking speed, or the depth can be decreased by increasing the marking speed. Argon marking currents can be increased by up to 30% to increase the depth of the mark. When marking with an argon process at 25 amps or greater, the process will start with air before changing to argon, and a thicker, darker mark will be seen at the start of the mark. When using the argon marking processes, mark and cut individual parts. Marking the entire nest prior to cutting may lead to reduced consumable life. For better results intersperse cuts and marks. Poor quality marking or burn-through may occur with material less than 1.5 mm (0.06 in. or 16 gauge).

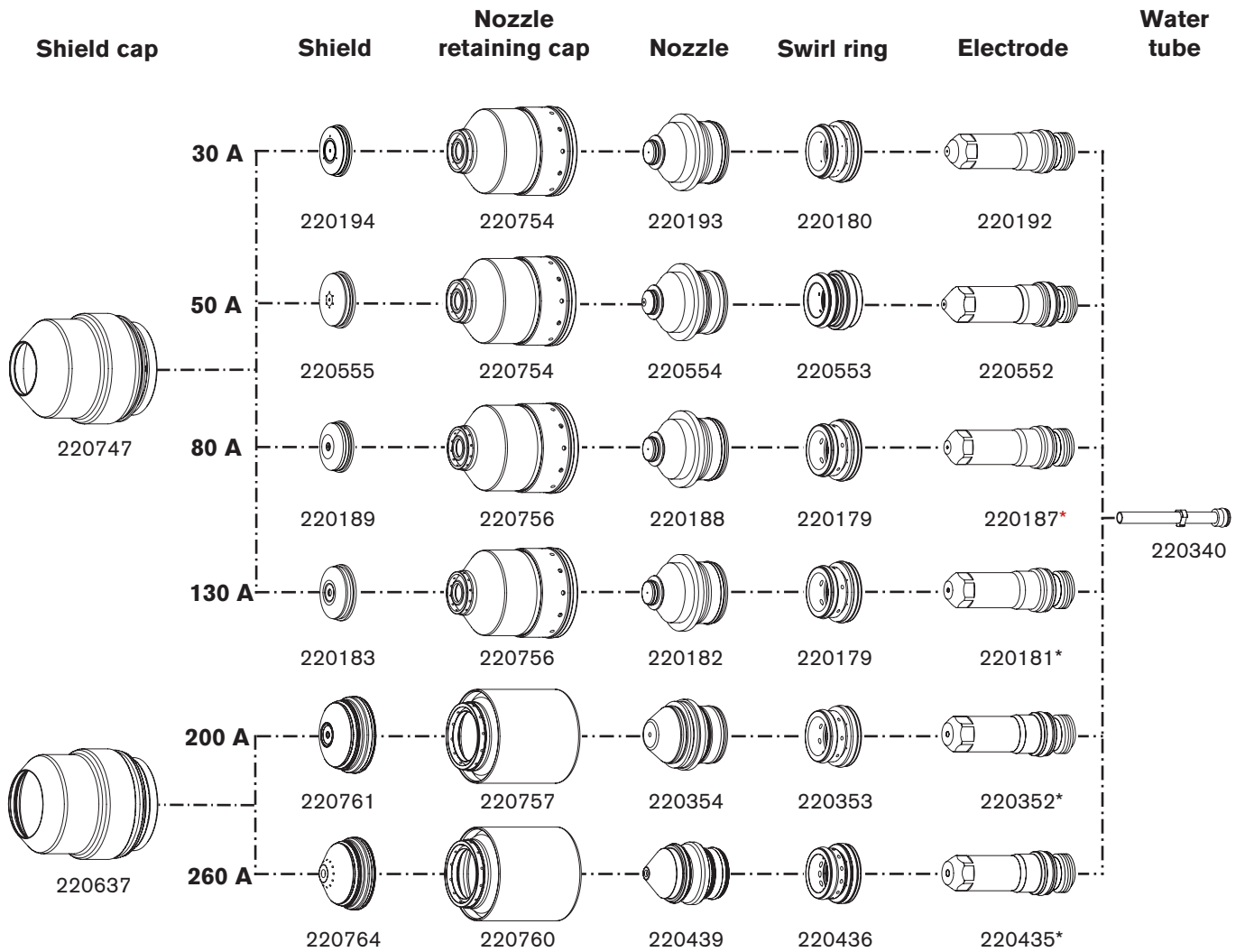
Consumables for mirror-image cutting

See the *Parts List* section in this manual for part numbers.

SilverPlus electrodes

SilverPlus electrodes provide increased life when the average cut duration is short (< 60 seconds), and cut quality is not the most critical requirement. SilverPlus electrodes are available for 80 amp, 130 amp, 200 amp, and 260 amp mild steel O₂ / Air cutting with the HPR260XD Auto Gas. Part numbers can be found on the following page.

Mild steel



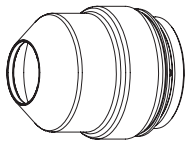
* SilverPlus electrodes are available for these processes.

- Mild steel, 80 amp, O₂ / Air – 420566
- Mild steel, 130 amp, O₂ / Air – 220665
- Mild steel, 200 amp, O₂ / Air – 220666
- Mild steel, 260 amp, O₂ / Air – 220668

OPERATION

Mild steel O₂ Plasma / Air Shield 80 A

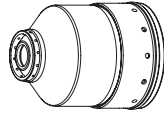
Flow rates – lpm/scfh		
	O ₂	Air
Preflow	0 / 0	76 / 161
Cutflow	23 / 48	41 / 87



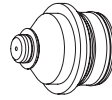
220747



220189



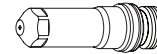
220756



220188



220179



220187
420566 - SilverPlus



220340

Metric

Select Gases		Set Preflow		Set Cutflow		Material Thickness	Arc Voltage	Torch-to-Work Distance	Cutting Speed	Initial Pierce Height		Pierce Delay Time	
Plasma gas	Shield gas	Plasma gas	Shield gas	Plasma gas	Shield gas					mm	Volts		mm
O ₂	Air	48	23	78	23	2	112	2.5	9810	3.8	150	0.1	
						2.5	115		7980				
						3	117		6145				
						4	120		4300				
						5	121		3670				
						6	123		3045				
						8	125		2430				
					10	10	127	1810	4.0	200	0.2		
						12	130	1410					
						15	133	1030					
						20	135	545					
						2.5	545	6.3				250	0.3
						2.5	545	6.3					
2.5	545	6.3	0.5										
2.5	545	6.3	0.7										
2.5	545	6.3	0.8										
2.5	545	6.3	0.9										

English

Select Gases		Set Preflow		Set Cutflow		Material Thickness	Arc Voltage	Torch-to-Work Distance	Cutting Speed	Initial Pierce Height		Pierce Delay Time	
Plasma gas	Shield gas	Plasma gas	Shield gas	Plasma gas	Shield gas					in	Volts		in
O ₂	Air	48	23	78	23	0.075	112	0.10	400	0.15	150	0.1	
						0.105	115		290				
						0.135	117		180				
						3/16	120		155				
						1/4	123		110				
						5/16	125		96				
						3/8	127		75				
					10	1/2	130	50	0.08	200	0.2		
						5/8	133	37					
						3/4	135	25					
						0.10	25	0.25				250	0.3
						0.10	25	0.25					
						0.10	25	0.25				0.5	
0.10	25	0.25	0.7										
0.10	25	0.25	0.8										
0.10	25	0.25	0.9										

Marking

Select Gases		Set Preflow		Set Cutflow		Amperage	Torch-to-Work Distance		Marking Speed		Arc Voltage
Plasma gas	Shield gas	Plasma gas	Shield gas	Plasma gas	Shield gas		mm	in	mm/m	ipm	
N ₂	N ₂	10	10	10	10	15	2.5	0.10	6350	250	130
Ar	Air	50	10	50	10	15	3.0	0.12	2540	100	78

Consumable parts kits

Note: See *Consumable selection* or *Cut charts* for specific applications

Mild steel consumable starter kit – 228422

<u>Part Number</u>	<u>Description</u>	<u>Qty.</u>
026009	O-ring: 0.208" X 0.070"	5
027055	Lubricant: Silicone 1/4-oz tube	1
044028	O-ring: 1.364" X 0.070"	2
104119	Tool: Consumable removal / replacement	1
104269	Wrench: Spanner	1
220179	Swirl ring: 80 A/130	1
220180	Swirl ring: 30 A	1
220181	Electrode: 130 A	2
220182	Nozzle: 130 A	3
220183	Shield: 130 A	2
220187	Electrode: 80 A	2
220188	Nozzle: 80 A	2
220189	Shield: 80 A	1
220192	Electrode: 30 A	2
220193	Nozzle: 30 A	2
220194	Shield: 30 A	1
220340	Water tube with o-ring	1
220352	Electrode: 200 A	2
220353	Swirl ring: 200 A	1
220354	Nozzle: 200 A	3
220435	Electrode: 260 A	2
220436	Swirl ring: 260 A	1
220439	Nozzle: 260 A	3
220552	Electrode: 50 A	2
220553	Swirl ring: 50 A	1
220554	Nozzle: 50 A	2
220555	Shield: 50 A	1
220637	Shield cap	1
420566	SilverPlus Electrode: 80 A	1
220665	SilverPlus Electrode: 130 A	1
220666	SilverPlus Electrode: 200 A	1
220668	SilverPlus Electrode: 260 A	1
220747	Shield cap: 130 A	1
220754	Nozzle retaining cap: 30 A	1
220756	Nozzle retaining cap: 130 A	1
220757	Nozzle retaining cap: 200 A	1
220760	Nozzle retaining cap: 260 A	1
220761	Shield: 200 A	2
220764	Shield: 260 A	2