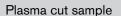
7 reasons plasma beats oxyfuel

Plasma is rapidly becoming the cutting technology of choice. Fast cut speeds, superior cut quality, and ease-of-use are just a few of plasma's advantages.

Better cut quality

Plasma cuts have less dross, less warping, and a smaller heat-affected zone.







Oxyfuel cut sample

Easier to use

No gases to regulate, no flame chemistry to master. And Hypertherm torches are designed for dragging the torch across the plate. There's

no standoff to maintain.



Greater productivity

With significantly faster cut speeds, plasma outperforms oxyfuel even before you consider

oxyfuel's preheat time and secondary operations.

Cut speed comparison on 1/2" (12 mm) mild steel

Increased flexibility

Cut or gouge mild steel, aluminum, stainless, copper, and most other metals. And use it to cut stacked metal, metal grate, or even

rusty or painted pieces.







Lower cost per part

With operating costs spread over more parts per hour, you have a lower cost per part.



Improved safety

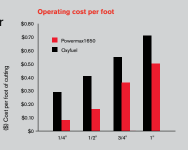
The most popular fuel gas for oxyfuel is acetylene, a highly flammable and unstable gas.

With Powermax systems, compressed air is the only gas you need.



Higher profitability

Lower operating costs and greater productivity results in more profit for you.





Visit www.PlasmaVersusOxyfuel.com to

Which Powermax® system is right for you?



	Powermax30	Powermax45	Powermax65	Powermax85	Powermax1650	Minimum cut speed
	Handheld cut capacity					
Recommended	1/4" (6 mm)	1/2" (12 mm)	3/4" (19 mm)	1" (25 mm)	1-1/4" (32 mm)	20 ipm (500 mm/min)
Severance	3/8" (10 mm)	3/4" (19 mm)	1" (25 mm)	1-1/4" (32 mm)	1-1/2" (38 mm)	10 ipm (250 mm/min)
	1/2" (12 mm)	1" (25 mm)	1-1/4" (32 mm)	1-1/2" (38 mm)	1-3/4" (44 mm)	5 ipm (125 mm/min)
	Mechanized pierce capacity					
	_	3/8" (10 mm)	1/2" (12 mm)	5/8" (16 mm)	3/4" (19 mm)	

Switch to a Powermax plasma system and experience these advantages:							
☐ Better cut quality	☐ Higher profit	☐ Increased flexibility					
☐ Greater productivity	Easier to use	☐ Improved safety					
Lower cost per part							
Notes:							

Hypertherm[®]

Cut with confidence™

www.PlasmaVersusOxyfuel.com