



Extreme bevel consumables

For MAXPRO200® air and oxygen plasma cutting systems



Designed for maximum bevel capability, torch accessibility, fast cutting speeds and quick process changes to maximize productivity

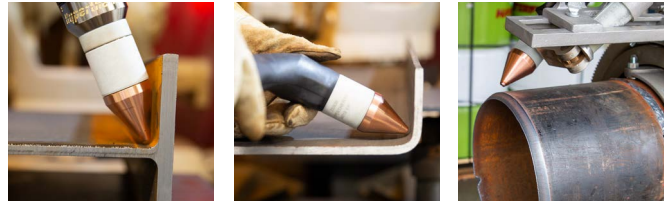
Engineered for heavy-duty, high capacity mechanized and handheld cutting, the MAXPRO200 extreme bevel consumables deliver reliable performance across a wide range of industrial applications. Maximized productivity, easy operation, reliable performance.

Improve your bevel cutting process

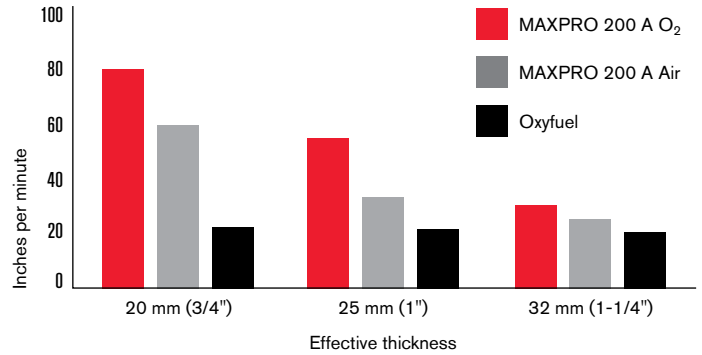
- Unmatched cut bevel capability, 66.5° maximum torch tilt angle
- Faster cut speeds vs. oxyfuel
- Easy operation
- Reliable performance
- Versatility

MAXPRO vs. oxyfuel bevel cutting

- Faster cutting speeds for maximized productivity
- Less dross and a smaller heat-affected zone to minimize high-cost secondary operations
- Improves mild steel cutting safety over the use of acetylene, a highly flammable gas used for oxyfuel cutting
- Ideal for pipe and tank cutting applications
- Superior alternative vs. conventional plasma structural steel cutting
- Compatible with MAXPRO200 handheld torches
- The extended conical shield allows accessibility in hard-to-reach applications



Fast cutting speeds equals maximum productivity



Reliable performance

The extreme bevel nozzle features a two-piece design for maximum cooling and long-lasting performance.

MAXPRO200 extreme bevel consumables



Air - Mild steel

Amperage	Shield	Shield cap	Nozzle	Swirl ring	Electrode	Water tube
130 A	420735	220936	420829	220488	420824	420823
		220935 without tab				
200 A	420737	220936	420734	220488	420732	420823
		220935 without tab				

Oxygen - Mild steel

Amperage	Shield	Shield cap	Nozzle	Swirl ring	Electrode	Water tube
130 A	420735	220936	420828	220529	420824	420823
		220935 without tab				
200 A	420737	220936	420733	220488	420732	420823
		220935 without tab				



MAXPRO200 torch with standard consumables

MAXPRO200 torch with extreme bevel consumables

For more information, visit:
www.hypertherm.com

Hypertherm and MAX are trademarks of Hypertherm, Inc. and may be registered in the United States and/or other countries. All other trademarks are the property of their respective owners.

Please visit www.hypertherm.com/patents for more details about Hypertherm patent numbers and types.

© 11/2020 Hypertherm, Inc. Revision 1
898040

As 100% Associate-owners, we are all focused on delivering a superior customer experience. www.hypertherm.com/ownership

Environmental stewardship is one of Hypertherm's core values. www.hypertherm.com/environment

100% Associate-owned

