

Hypertherm®

Compatible with:

MAX200®

HyPro2000™ retrofit torch

High productivity for MAX200®



The HyPro2000 for the MAX200 provides increased productivity through 25% faster speeds, 75% longer life and a quick-disconnect torch.

25% Increase in cutting speed

- HyPro2000 technology dramatically improves productivity with increased cut speeds of 25%, compared to the standard MAX200.

Quick-disconnect torch

- The HyPro2000 torch is a quick-disconnect with an easy alignment feature.

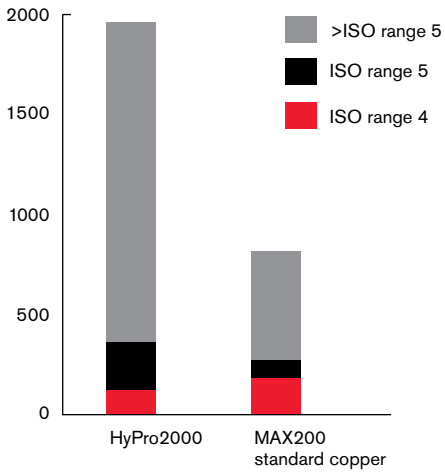
75% Increase in consumable life

- HyPro2000 consumable technology dramatically reduces operating cost with a 75% increase in consumable life, compared to the standard MAX200 copper electrode.

The graph below shows tested HyPro2000 consumables improving life by at least 75% over MAX200 standard copper.

Cut quality over life (200 A)

12 mm (1/2") mild steel, 15 m (50') leads



Kit part number 228908



“As a steel structure manufacturer productivity is critical to our success. By simply retrofitting our recently purchased MAX200 with the new HyPro2000 torch, we’ve realized a 25% increase in hourly part production with the 30% increase in cutting speeds and improved consumable life at 200 amps. We are thrilled to have gained such a dramatic improvement in productivity for such a minimal investment.”

– Mr. Claude Simard,
Owner Jean Simard et Fils P.D.L. Lte. Trois-Rivieres, QC, Canada

Scan this tag with a smart phone to watch the installation demonstration video



Hypertherm, HyPro200 and MAX are trademarks of Hypertherm Inc. and may be registered in the United States and/or other countries. All other trademarks are the properties of their respective owners.

One of Hypertherm’s long-standing core values is a focus on minimizing our impact on the environment. Doing so is critical to our, and our customers’ success. We are always striving to become better environmental stewards; it is a process we care deeply about.



© 5/2013 Hypertherm Inc. Revision 1
894770

Hypertherm[®]
Cut with confidence[®]

