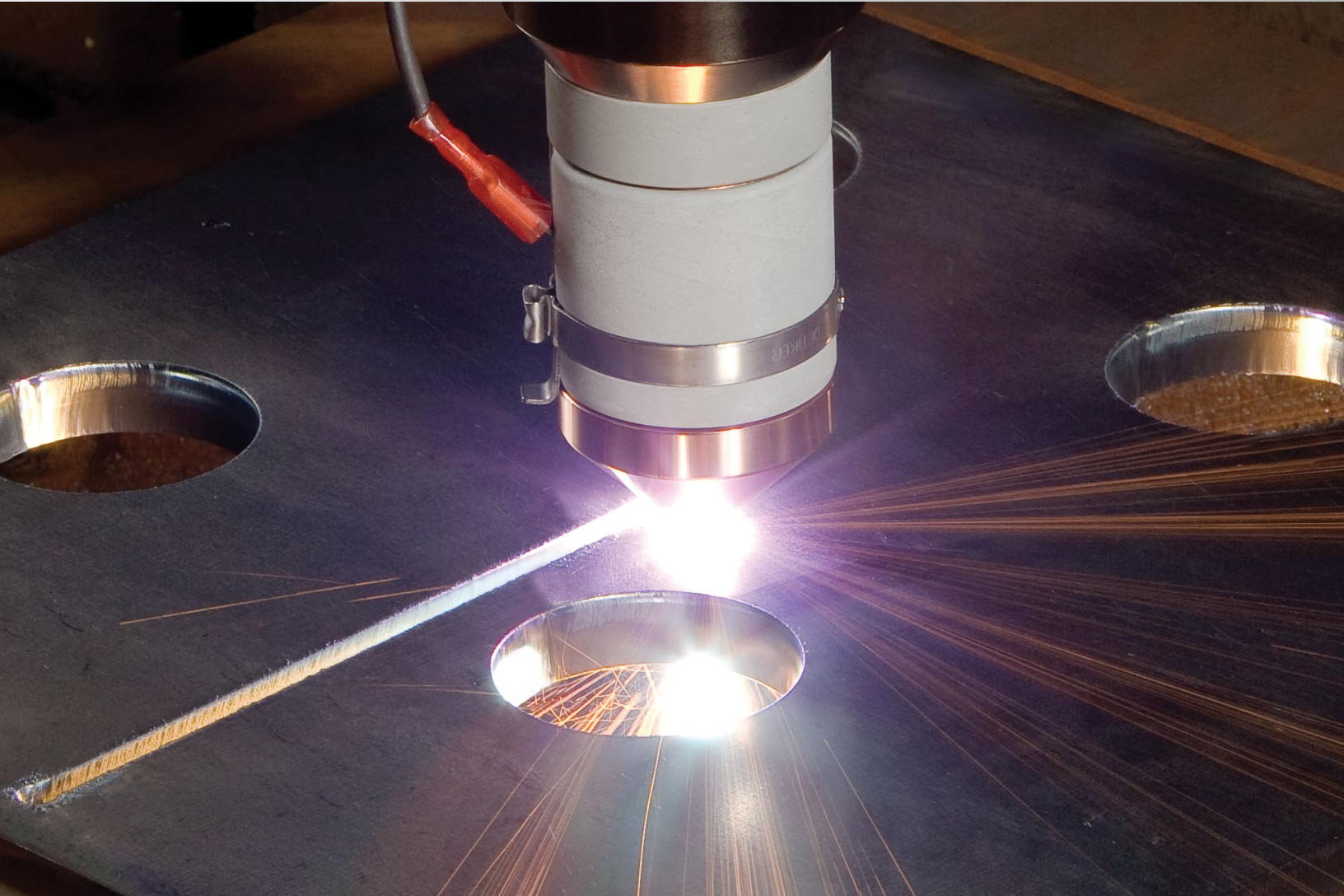


HyPro2000 retrofit torch

High productivity for HT2000 systems



The New HyPro2000 for the HT2000 provides increased productivity through 50% faster speeds, 75% longer life and a quick-disconnect torch.

50% Increase in cutting speed

- HyPro2000™ technology dramatically improves productivity with increased cut speeds of 50% compared to the standard HT2000®.

75% Increase in consumable life

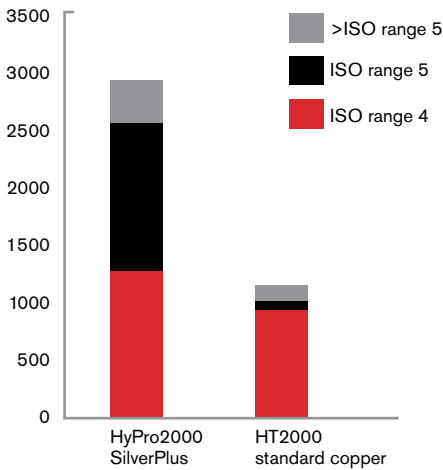
- HyPro2000 consumable technology dramatically reduces operating cost with significant increase in consumable life using SilverPlus®.

HyPro2000 for HT2000 kits	Part number
HyPro2000 Quick-disconnect Torch Kit RHF serial number 2000-06451 and above. LHF serial number 21hf2000-000581 and above	228550
HyPro2000 Quick-disconnect Torch Kit RHF serial number 2000-06450 and below. LHF serial number 21hf2000-000580 and below	228549
HyPro2000 Straight Torch Kit RHF serial number 2000-06451 and above. LHF serial number 21hf2000-000581 and above	228777
HyPro2000 Straight Torch Kit RHF serial number 2000-06450 and below. LHF serial number 21hf2000-000580 and below	228778

The graph below shows HyPro2000 SilverPlus electrodes improving life by at least 75% over HT2000 standard copper.

Cut quality over life (200 A)*

1/2" mild steel

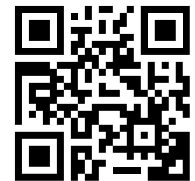


*Results based on lab testing performed with torch manufacturer's recommended operating conditions. 20-second tests with 20% rampdown errors.



“At NSC, we are very pleased with the performance of the New HyPro2000. Our productivity has improved with double-digit cut-speed increases and significant time reductions in consumable changes using the quick-disconnect torch system. Since the installation of the HyPro2000 torches we have enjoyed an increase in quality and productivity to an already reliable cutting system.”

– National Steel Car



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

For more information, visit: www.hypertherm.com

Hypertherm, HyPro2000, HT and SilverPlus 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.

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

© 10/2023 Hypertherm, Inc. Revision 5
893890



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

Environmental stewardship is one of Hypertherm Associates' core values. www.hyperthermassociates.com/environment

100% Associate-owned

