Compatible with:

Duramax Duramax Lock

Red-D-Arc Welderentals_®

Cartridge adapter

For the Viper and Python torch series Duramax® and Duramax Lock



Upgrade to the new revolutionary Hypertherm cartridge consumable platform with the installation of a torch adapter for Viper and Python Duramax and Duramax Lock series torches.

Easy to use

- Hypertherm's new single-piece cartridge consumable dramatically simplifies what is needed to accomplish any cutting or gouging application.
- Installation of a torch adapter onto a Duramax or Duramax Lock torch makes conversion to the cartridge platform a simple process.
- Cartridge performance is optimized for cut quality and life and changing out cartridges is simple and efficient.

Cost effective

- The Hypertherm cartridge reduces costly mistakes caused by using the wrong consumable or not knowing which consumable needs to be changed and when.
- The torch adapter is durable for multi-use and does not require upgrading to a new torch platform.
- Consumable inventory management is streamlined and more efficient with fewer parts to purchase.

Compatibility

The torch adapter allows for conversion to the cartridge consumable platform if you have the following systems and torch types.

System	Torch type	Adapter part number	
Viper45 XP	Duramax® Lock hand, mechanized and robotic		
Viper65		428951	
Python85	Duramax hand, mechanized and robotic		
Python105			

- Not compatible with Duramax Hyamp™ standard or long style torches
- The cartridge consumable platform is standard for the new Viper65 SYNC™ and Python85/105 SYNC™ systems with SmartSYNC™ torches (no adapter required)

The easy to identify cartridges are color coded by process to eliminate consumable part mix-ups and are clearly marked for amperage and part number. Cartridges are mixed material recyclable.



The adapter adds 17.5 mm (0.69") to the operational length of the torch

The adapter is designed to support multiple cartridge change-outs. Periodically inspect and remove the adapter from the torch to check for cracking and thread wear to determine when to replace.



Drag cutting and FineCut® for hand torches



Hypertherm cartridges			
Process	Cartridge		
105 A	428937		
85 A	428935		
65 A	428931		
45 A	428927		
FineCut drag cutting	428928		

Replaces this stack-up				
Shield	Retaining cap	Nozzle	Electrode	Swirl ring
220992	220992 220818 220854 220931	220990	220842	220994
		220816		220857
220818		220819		
		220941		
220931		220930		220947

Mechanized and FineCut for machine torches



Hypertherm cartridges			
Process	Cartridge		
105 A	428936		
85 A	428934		
65 A	428930		
45 A	428925		
FineCut mechanized cutting	428926		
Ohmic ring	Kit 428895 Qty (3) rings per kit		

Replaces this stack-up				
Shield	Retaining cap	Nozzle	Electrode	Swirl ring
220993	000054	220990	220842 or 220777 (CopperPlus®)	220994
220817		220816		220857
220955		220819		
(Deliector)	220854 or 220953 (Ohmic)	220941		
220948 or 220955 (Deflector)		220930	220842	220947

Reference the cut charts guide for cartridge adapter on Duramax torches 811300MU.

Mechanized cartridges can be used on hand torches if a stand-off is desired.

Max removal and max control gouging



Hypertherm cartridges			
Process	Cartridge		
Max removal gouging 105 A	428938		
Max removal gouging 45-85 A	428932		
Max control gouging 105 A	428939		
Max control gouging 45-85 A	428933		

Replaces this stack-up				
Shield	Retaining cap	Nozzle	Electrode	Swirl ring
220798	220854	220991	220842	220994
		220797		220857
420480		220991		220994
		220797		220857



Red-D-Arc rents and leases Hypertherm plasma cutting systems. Hypertherm, in business since 1968, is the world leader in plasma technology and continues to bring innovative products to market that help solve metal cutting and gouging challenges. All products are designed and assembled in the USA.

Hypertherm, Duramax, SmartSYNC, Hyamp, CopperPlus, and FineCut are trademarks of Hypertherm, Inc. and may be registered in the United States and/or other countries. Python and Viper are trademarks of Red-D-Arc. All other trademarks are the property of their respective owners.

© 11/2021 Hypertherm, Inc. Revision 0