

### HPR cartridge

Simplify your cutting process



### Single-piece consumable - optimized life and cut quality

The Hypertherm HPR® cartridge represents a revolutionary change to traditional mechanized plasma consumables. Dramatically simplifying plasma cutting, the cartridge replaces five standard consumables, eliminating costly stack-up errors. Increase productivity with faster consumable changeover and reduced training time. The all-new HPR cartridge will transform the way you cut metal.

# HPR cartridge makes mechanized cutting easier

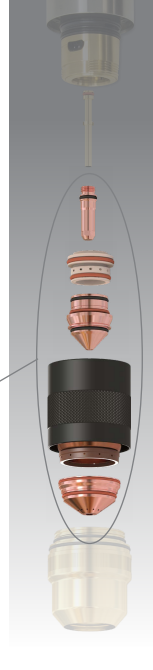
#### Simplify plasma cutting

- One cartridge replaces five standard consumables.
- Toolless consumable change allows the cartridge to be replaced without removing the torch.
- Clearly marked single-piece consumable eliminates stack-up errors.
- Easy to upgrade no process changes needed.

#### Lower operating cost

- Longer life resulting in fewer consumables used.
- Less time spent managing consumables at the cutting machine and reduces costs associated with purchase, inventory, and storage of consumables.
- Improved quality over life reduces secondary operations, specifically grinding due to dross and angularity.





# One cartridge replaces five standard consumables



HPR® cartridges are available for your highest volume cutting processes, and require no change to current cut settings.

Amps	Standard	Bevel
260	•	•
130	•	
80	•	

#### **Enhanced cut quality**

- Extended cut quality over life compared to standard HPR<sup>®</sup> consumables.
- New consumables with each cartridge ensure the highest cut quality results from your HPR.
- Fewer consumable parts to manage encourages customers to cut at recommended amperages for their applications.



#### **Increased productivity**

- Faster consumable changeovers reduces downtime, putting more plate through the cutting process.
- Eliminates consumable stack-up mistakes that result in expensive rework, plate damage, torch and consumable failures, and down-time.
- · Simplifies operator training.



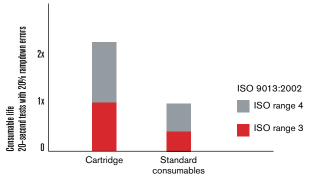
#### Simplified torch design with plug-n-play compatibility

- Connects directly to standard HPRXD® receptacle.
- No setting changes required.
- Use your current HPRXD torch for cutting all other HPR processes.

#### HPR cartridge quality over life

#### Oxygen 20/20 cut quality over life

7 mm to 20 mm mild steel



Data from HyPerformance® HPRXD® 80-260 A lab testing.

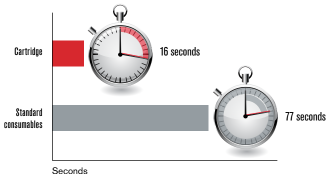
Production may vary

The cut quality ranges, shown in these test results, meet the ISO 9013:2002 industrial standard that defines cut quality of thermally cut parts. The lower the range, the smaller the angle on the cut face.

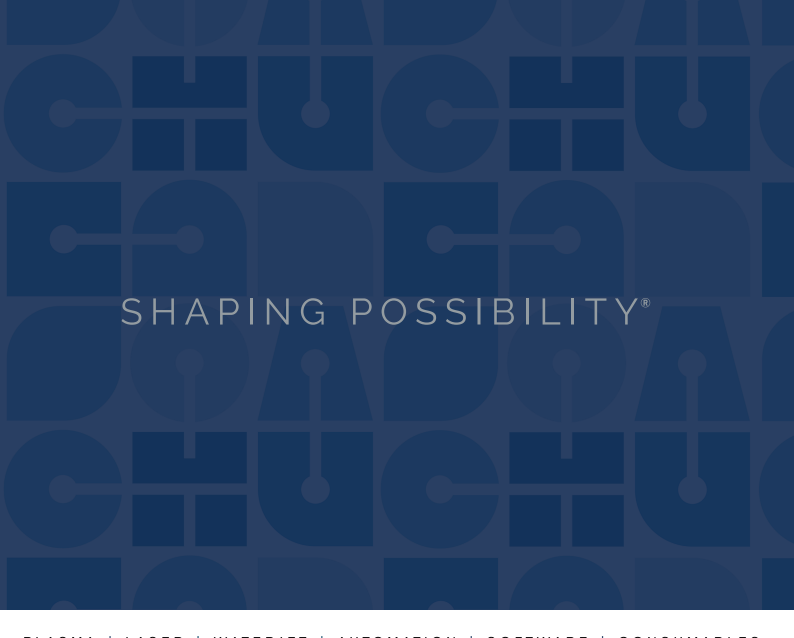
"This cartridge cuts changeover time from over 2 minutes every time to just 10 seconds!"

-OPERATOR, STEEL SERVICE CENTER, OREGON USA

#### Consumable changeover time



Based on a typical consumable changeover of electrode and nozzle.



PLASMA | LASER | WATERJET | AUTOMATION | SOFTWARE | CONSUMABLES

For more information, visit www.hypertherm.com

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