## Upgrade Option #2 - HPR130 / HPR260

## **Benefits include:**

- PowerPierce technology for thicker piercing capability
- True Hole\* technology enabled
- Internal Ohmic contact system
- New 80 amp mild steel bevel process
- Improved reliability/robustness
- Improved argon marking process

## What to order:

1. Upgrade kit which includes:

228524

New control board with firmware for the power supply

- Gas console firmware for both Auto Gas selection console and metering console, and tool to remove firmware chips
- Adapter fittings for metering console, to connect new torch leads to old style connectors on metering console)
- Field service bulletin
- XD and PowerPierce labels
- 2. New XD machine torch assembly which includes a quick disconnect torch and receptacle, torch sleeve (length 178mm/7"), and 1 set of consumables (choose one):

HPR130XD torch
 HPR260XD torch
 228520
 228521

3. New torch leads (choose one set, 2m/72" gas hose from torch to metering console or off-valve):

Bevel torch leads are also available

•	Standard Torch Leads, 2m/6'	228291
•	Standard Torch Leads, 3m/10'	228292
•	Standard Torch Leads, 4.5m/15'	228293
•	Standard Torch Leads, 6m/20'	228294
•	Standard Torch Leads, 7.5m/25'	228295
•	Standard Torch Leads, 10m/35'	228296
•	Standard Torch Leads, 15m/50'	228297
•	Standard Torch Leads, 20m/65'	228547

4. IHS ohmic contact wire, necessary for ohmic sensing:

•	IHS Ohmic Contact Wire, 3m/10'	123983
•	IHS Ohmic Contact Wire, 6m/20'	123984
•	IHS Ohmic Contact Wire, 7.5m/25'	123985
•	IHS Ohmic Contact Wire, 9m/30'	123986
•	IHS Ohmic Contact Wire, 12m/40'	123987
•	IHS Ohmic Contact Wire, 15m/50'	123988
•	IHS Ohmic Contact Wire, 23m/75'	123989
•	IHS Ohmic Contact Wire, 30m/100'	123990
•	IHS Ohmic Contact Wire, 45m/150'	123991

5. HPRXD Auto Gas Selection Console

078533

<sup>\*</sup>True Hole Technology requires a HyPerformance Plasma HPRXD auto gas system along with a True Hole enabled cutting table, nesting software, CNC, and torch height control.

