

ATTC

PHD 260



PHD 260 Conversion For HPR260®

The American Torch Tip PHD 260 has been designed to retrofit many common plasma machines* including the HPR260® power supply and leads. It is domestically engineered and manufactured to stringent tolerances allowing the toughest applications to take advantage of the ATTC product improvements.

BENEFITS

Lower Operating Costs

- Up to 20% decrease in Consumable costs.
- 5 % increase in travel speeds means increased hourly output.
- Longer lasting parts lowers monthly usage.

Improved Cut Quality with NEW ATTC gas flow design

- Stronger piercing capability.
- Decreased spatter build up at time of pierce.
- Cleaner profile.
- Decreased bottom spatter and squarer edges.
- Significantly improved performance on 3/4" and thicker materials.



KIT INCLUDES

- 1 - Quick Disconnect Torch Body
- 10 - Electrodes
- 10 - Nozzles
- 2 - Swirl Rings
- 1 - Inner Retaining Caps
- 2 - Shields
- 1 - Outer Retainer Cap

- 1 - Consumable Removal Tool
- 1 - Water Tube Removal Tool
- 1 - 1/4oz. Silicon Lubricant
- 1 - O-ring Kit
- 1 - Factory Direct Pricing
- 1 - Torch For Life Program

Low Start-up Cost

KIT COST \$941.25

Retail Value \$1369.09

*OTHER KITS ARE AVAILABLE FOR THE HT2000®, HPR260®, HPR260XD®, HPR400XD® Kaliburn 2200 and 2260

