

### **HYPERTHERM Powermax125®**

### **Description**

Professional grade plasma metal cutting and gouging system for handheld cutting (1-1/2") and mechanized piercing 1".

### **Maximum Productivity**

- Finish jobs faster with cut speeds 5 times greater than oxyfuel on 1/2? mild steel.
- Spend less time on grinding and edge preparation due to superior cut and gouge quality.
- Maximize your cutting time with 100% duty cycle.

## **Low Operating Costs**

- Simplified operation minimizes downtime, troubleshooting, waste and training time.
- Advanced cartridge consumable design provides up to twice the life for hand cutting and improved quality over life in mechanized setups compared to standard consumables.
- Access to cartridge data for performance tracking, analyzing usage patterns.

#### **Maximize Performance**

- Tackle a wide range of jobs with easily interchangeable torch styles and application-specific Hypertherm cartridge consumables for various types of cutting and gouging.
- Reduce training time with simplified set up and consistent performance.
- Time-saving hand torch controls allow the operator to adjust the amperage on the fly and change consumables and applications without returning to the power supply.

# Industry-leading reliability

- SmartSYNC<sup>™</sup> torches are engineered for rugged, industrial environments.
- SpringStart<sup>™</sup> technology ensures consistent starting and a more reliable torch.
- Industry-leading reliability reduces production downtime.

## **Specification**

# **Cut Capacity**

 Recommended
 38 mm (1-1/2")

 Severance
 57 mm (2-1/4")

Output Range 30 -125 A

**Input Range** 415 V (Three Phase)

**Pierce** 

(\*Pierce rating for handheld use or with automatic torch height control)

25 mm (1")

## **Application Capabilities**

