

PLASMA CUTTING SYSTEM

# **EX-TRAFIRE®125HD**



WWW.EX-TRAFIRE.COM

# INDUSTRIAL CUTTING. HEAVY-DUTY PERFORMANCE.

The plasma cutting systems in the EX-TRAFIRE®HD range are the absolute specialists in meeting tough demands in continuous operation. The mobile EX-TRAFIRE®125HD plasma cutting system with 100 % duty cycle is the perfect solution for demanding heavy duty applications in industry.





# EX-TRAFIRE® 125HD PLASMA CUTTING SYSTEM.

### **IMPRESSIVE PERFORMANCE**



- + Extremely high cutting speed
- Maximum cutting quality, even with long cuts
- + Also ideal for automated processes

# HIGHEST FLEXIBILITY



- + Plate thicknesses up to 2½ "
- + For mechanized and manual applications
- + Gouging with high removal rate
- + Suitable for worldwide use

## SIMPLE OPERATION



- + Large 4" LCD color display
- + Clear control panel
- + Self-explanatory icons
- + TCS for quick torch replacement

### **OPTIMAL COST-EFFECTIVENESS**



- + Low investment costs
- + 20 % longer consumable lifetime
- + Low operating costs
- + 100% duty cycle for maximum productivity

### **NEW CUTTING TORCH FHT®EX125TT**



- + Torch design award winner
- Optimized ergonomics
- + Relaxed PE and PA cutting
- + 100% duty cycle

#### **MARKING**



- Automatic gas identification (air, nitrogen, argon)
- + Integrated gas-saving function
- + Fine, deep or wide markings
- Optional Smooth-Marking for applications below 20 A marking current

# **READY FOR INDUSTRY 4.0**



- + Industry leading connectivity
- + CAN / RS 485 and RS 422 interfaces (optional)
- + Easy monitoring
- + Expandable and updatable

## **AUTOMATIC SETTINGS**



- Cutting gas type, electricity and pilot current
- Compensation for pressure drops
- Fewer operating errors,
  better cutting quality

# EX-TRAFIRE® 125HD

PLASMA CUTTING SYSTEM.



#### **SPECIFICATION**

Severance [in]	21/2"(1)
Recommended [in]	1½"(1)
Piercing [in]	1"(1)
Gouging removal [lbs/hr]	17.6

#### **DUTY CYCLE (104 °F/ 145 V)**

100 %	@ 125A

#### **OUTPUT (VDC)**

Nominal [V] 180	Nominal [V]	180	
-----------------	-------------	-----	--

#### INPU1

Voltage (VAC) [V/Hz]	3×480 VAC or 3×575±15 % <sup>(2)</sup> 50/60
Compressed air flow [lpm@psi]	200/72.5
Recommended min/max pressure [psi]	95-145

#### MACHINE DATA

Dimensions LxWxH[in]	24" x 20" x 12"
Weight [lbs]	75

#### TORCH (HAND/MACHINE)

#### FHT EX® 125TT

Designed to interface with a variety of CNC machines

- (1) related to low-alloy steel (mild steel)
- (2) suitable for generator use

# THINK FRESH. CUT ORANGE.

THERMACUT® comes up with fresh ideas for cutting technology. Benefit from innovative, reliable, powerful and highly efficient cutting solutions.



Discover the other plasma cutting systems within the **EX-TRAFIRE® HD** family and our wide range of cutting solutions at **www.thermacut.com** 

WWW.THERMACUT.COM SALES@THERMACUT.COM

#EXTRAFIRE







