

30 mm +

**11.8 kg** 

## THINK FRESH. CUT ORANGE.

THERMACUT<sup>\*</sup> 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**\* **SD** family and our wide range of cutting solutions at **www.ex-trafire.com**.



#### THERMACUT, k.s. Sokolovská 574, Mařatice 68601 Uherské Hradiště Czech Republic sales@thermacut.cz www.thermacut.com



#### PLASMA CUTTING SYSTEM

# **EX-TRAFIRE® 55SD** BEST IN CLASS



may vary from those pictured. Copyright by Thermacut

Note: Specifications are subject to change without notice. Products

SD55\_04-2020\_EN

WWW.EX-TRAFIRE.COM

## CUTS METAL. AND COSTS.

The particularly powerful EX-TRAFIRE® 55SD plasma cutting system offers businesses and operators a number of many advantages!

#### EXTRA PERFORMANCE



- + Cutting, gouging, grid mode
  + Precise cuts
- + High duty cycle

### HIGHEST APPLICATION FLEXIBILITY



- + Plate thicknesses up to 30 mm +
- + Lightweight, exceptionally portable
- + TCS quick change flexible torch packages
- + Suitable for generator use

### SIMPLE OPERATION



- + Intuitive control
- + Protected filter regulator
- + Engineered for professional applications

### BEST COST-EFFECTIVENESS



I-EFFECTIVENESS
Low investment for high performance
Enhanced consumable lifetime
Reduced costs of ownership

## **EX-TRAFIRE® 55SD**

### PLASMA CUTTING SYSTEM.



SPECIFICATION	
Severance [mm]*	30+(1)
Recommended [mm]*	20(1)
Piercing [mm]*	20(1)
Cutting current [A]	30-55
DUTY CYCLE (40 °C / 170 V)	
100%	@41A
60%	@50A
50%	@55A
60%	@5A - 140V <sup>(2)</sup>
OUTPUT (VDC)	
Nominal voltage [V]	170
INPUT	
Voltage (VAC) [V/Hz]	3x400±15% <sup>(3)</sup> 50/60
Voltage (VAC) [V/Hz]	3x220±15% <sup>(3)</sup> 50/60
Compressed air flow [lpm/bar]	100/5.2
Pressure (max.) [bar/psi]	10/145
MACHINE DATA	
Dimensions W×L×H [mm]	177x467x229
Weight [kg]	11.8

#### ORCH (HAND/MACHINE)

FHT-EX° 105 RTX

Designed to interface with a variety of CNC machines

(1) related to low-alloy steel (mild steel)
 (2) @ U1 3x220 VAC
 (3) suitable for generator use