THERMACUT® EX-TRAFIRE® 755D PLASMA CUTTING POWER SUPPLY

PLASMA CUITING POWER SUPPLY

Operator Manual

Revision: T-4

English 2020



!IMPORTANT!

BEFORE SWITCHING ON OR OPERATING THE SYSTEM, READ THIS MANUAL, BECOME FAMILIAR WITH THE CONTENT. KEEP THE MANUAL LOCAL TO THE JOB SITE

WITH EASY ACCESS TO ALL PERSONNEL. THE SYSTEM IS TO BE USED FOR METAL CUTTING ONLY.

PLEASE, CHECK THE LATEST VERSION OF THE OPERATOR MANUAL ON OUR WEBSITE:

www.ex-trafire.com



INDEX

SECTION 1: SAFETY	5
!Caution!	6
Plasma arc rays can burn eyes and skin	6
Noise can damage hearing	6
Flying sparks (arc spray) can cause injury, fire or explosion	6
Caution! Read operator's manual	6
Cutting can cause fire or explosion	7
Electric shock can kill	7
Plasma arc can injure	7
Flying sparks (arc spray) can cause injury, fire or explosion	7
Hot parts can cause severe burns	7
Smoke and gases can be hazardous	
Caution when cutting around gas cylinders	
Do not exceed the recommended duty cycle, this can lead to overh	_
damage to the system	
Magnetic field can affect pacemakers	
Plasma cutting can cause interference	
Safety Sticker	9
CECTION O CRECIFICATIONS	40
SECTION 2: SPECIFICATIONS	
Dimensions and weight of the plasma arc power supply	
Specifications: plasma arc power supply 3 x 220 V	
Specifications: plasma arc power supply 3 x 400 V	
Hand torch setup Machine torch setup	
•	
Symbols and marking	∠-1/
SECTION 3: INSTALLATION	
Upon receipt of goods	
Claims	
Box contents	
Power supply location	
Mains power connection	
Connecting to an engine drive power generator	
Grounding	
Mains power lead	
Three-phases mains power lead	
Installation of three-phases mains power lead	
The mains power lead connection	
Torch installation step by step	3-22

EX-TRAFIRE®75SD

Plasma gas supply	3-25
Additional gas filtration	
Gas supply installation	3-26
Setting the gas pressure	
System CNC interface connection	3-27
Activating an external DC coil with an external power supply	3-28
Activating an external AC coil with an external power supply	3-28
Activating an industrial isolated module with an external power supply	
The circle cutting guide installation - for the FHT-EX®105RTXH/105TTH/45TTH	3-30
SECTION 4: OPERATION	
Front view	
Front control panel	
Rear view	
Rear control panel detail	
Turn ON	
Check the LED indicators	
Operating the hand torch	
Operating the torch safety trigger	
Fit the work clamp	
Edge start cutting Hand torch cutting technique	
Piercing	
Gouging	
Operating the machine torch	
Alignment of the machine torch	
SECTION 5: MAINTENANCE	5-43
Routine maintenance	5-44
Purging/draining the built-in filter	5-45
SECTION 6: ADITIONAL ORDERING INFORMATION	6-46
SECTION 7: TROUBLESHOOTING	7-47
SECTION 8: ACCESSORIES	8-52
Filter-EX Compressed Air Filter with replacement filter cartridge	8-52
Filter-EX Quick Connect Couplings	8-52
CNC interface	8-53
O-Ring lubricant	
Circle cutting guide kit for FHT-EX®105RTXH/105TTH/45TTH	8-53
SECTION 9: SYSTEM CIRCUIT DIAGRAM	9-54

EX-TRAFIRE®75SD

Power supply block diagram	9-54	
SECTION 10: DISPOSAL OF PRODUCT	10-55	
Use and disposal of waste	10-55	
End of lifetime product disposal		
SECTION 11: WARRANTY	11-56	
Notes:	11-57	
Revision history:	11-58	

SECTION 1.

SAFETY:

SECTION 1: SAFETY	5
!Caution!	6
Plasma arc rays can burn eyes and skin	6
Noise can damage hearing	6
Flying sparks (arc spray) can cause injury, fire or explosion	6
Caution! Read operator's manual	6
Cutting can cause fire or explosion	7
Electric shock can kill	7
Plasma arc can injure	7
Flying sparks (arc spray) can cause injury, fire or explosion	7
Hot parts can cause severe burns	7
Smoke and gases can be hazardous	8
Caution when cutting around gas cylinders	8
Do not exceed the recommended duty cycle, this can lead to overheating and cause	
damage to the system	8
Magnetic field can affect pacemakers	8
Plasma cutting can cause interference	8
Safety Sticker	9

SAFETY

1



!CAUTION!

The symbol shown in this section means: **!Caution!** !Beware! ¡There are possible hazards with this procedure!

When you find this symbol in the manual or on the system, be cautious, and follow the related instructions to avoid the hazard.



CAUTION! READ OPERATOR'S MANUAL

Follow the safety instructions to avoid danger.

Only qualified persons should install, operate, maintain and repair the system.

Keep out of reach of children.

2



PLASMA ARC RAYS CAN BURN EYES AND SKIN

Arc rays from the cutting/gouging processes produce intense visible and invisible rays that can burn eyes and skin.

Use protective clothing made from durable, flame-resistant material, appropriate footwear and hand protection.

- Use face protection (welding helmet or shield) with the correct shade of filter lens fitted to protect your eyes and face (see Table 1.1).
- Warn people of the dangers of looking at the arc, use signs to warn/inform.



NOISE CAN DAMAGE HEARING

Prolonged exposure to noise from plasma cutting/gouging can cause hearing damage.

- Use approved ear protection when operating the plasma system.
- Warn others about the dangers of noise.



FLYING SPARKS (ARC SPRAY) CAN CAUSE INJURY, FIRE OR EXPLOSION

Flying sparks are created during the metal cutting/gouging processes; the area around the cutting process should be kept free from flammables.

- Use face shield/safety glasses with side protection.
- Wear flame resistant clothing, footwear and hand protection.
- Use earplugs/defenders that are flame resistant to prevent sparks entering the ear and to reduce the noise level

3



CUTTING CAN CAUSE FIRE OR EXPLOSION

FIRE PREVENTION

- Keep flammable items away from the work area.
- Ensure that there is a fully charged fire extinguisher in the work area
- Ventilate the work area, check for flammable/combustible gases, liquids and materials, remove prior to cutting as they present a fire risk.

EXPLOSION PREVENTION

- Do not cut in areas containing explosives, flammable gases or vapors.
- Do not place the system on, over, or near combustible surfaces.
- Do not operate the system in areas with an atmosphere containing high concentrations of dust, flammable gases or vapors.
- Do not use the system to cut pressurized containers that have not been de-pressurized, vented and cleaned.



FLYING SPARKS (ARC SPRAY) CAN CAUSE INJURY, FIRE OR EXPLOSION

Flying sparks are created during the metal cutting/gouging processes; the area should be kept free from flammables.

- Use face shield/safety glasses with side protection.
- Wear flame resistant clothing, footwear and hand protection.
- Use earplugs/defenders that are flame resistant to prevent sparks entering the ear and to reduce the noise level.

4



ELECTRIC SHOCK CAN KILL

Touching electrical parts could cause a fatal shock or severe burns.

- Do not touch live electrical components.
- Wear dry insulated gloves, shoes and protective clothing.
- Insulate yourself from the work and ground using dry insulating material large enough for the work area.
- The working area should be clean and dry.
- Switch OFF the system for cleaning and maintenance operations.
- Do not wrap cables around your body.
- Turn OFF the machine when not in use.

- Periodically check the power supply cable, to insure that the outer insulation is intact. Replace the power supply cable immediately if damaged. DO NOT use the system with bare or exposed wires, this is highly dangerous.
- Before removing the cover or handling any of the internal components of the system, wait 5 (FIVE) minutes to ensure complete discharge of the capacitors.
- Keep the system in good condition; repair or replace damaged parts immediately. Maintain the system in accordance with the manual.

5



PLASMA ARC CAN INJURE

The plasma arc is activated immediately after the torch trigger is depressed.

- Turn off the power before changing the torch consumables, the plasma arc can burn through skin and gloves.
- Do not place your hand or hold the work piece near the cutting path.
- Do not point the torch toward yourself or other persons.



HOT PARTS CAN CAUSE SEVERE BURNS

Caution! After cutting, the work piece will be HOT!

- Do not touch hot parts bare handed, wear suitable hand protection.
- Allow cooling time before handling.

6



SMOKE AND GASES CAN BE HAZARDOUS

Induction heating of certain materials, adhesives, and fluxes may cause fumes or smoke.

Breathing the fumes and smoke can be hazardous to your health

- Keep your face out of the smoke, do not breathe the fumes.
- Use local exhaust ventilation for fume removal.
- If ventilation is poor, wear an approved air-supplied respirator.
- Work in a confined space only if it is well ventilated, or while wearing an air-supplied respirator. The smoke and gases from the cutting/gouging process can displace air and lower the oxygen level causing injury or death.
- Monitor the breathable air quality as required.

7



CAUTION WHEN CUTTING AROUND GAS CYLINDERS

Gas cylinders which contain gas under high pressure can rupture and explode if damaged.

- Handle and use compressed gas cylinders in accordance with local or national codes.
- Never allow electrical contact between the plasma arc and a cylinder.
- Never expose cylinders to excessive heat, sparks, slag or flames.



MAGNETIC FIELD CAN AFFECT PACEMAKERS

- People with pacemakers/hearing aids should avoid close contact with plasma arc power supply.
- People with pacemakers/hearing aids should consult their doctor before operating plasma arc power supply.



Do not exceed the recommended duty cycle, this can lead to overheating and cause damage to the system.

- Allow a suitable cooling off period with high demand usage.
- Observe the duty cycle rating shown on the label attached to the system.



PLASMA CUTTING CAN CAUSE INTERFERENCE

- Electromagnetic energy can interfere with sensitive electronic equipment such as computers, or computer-driven equipment.
- Ensure that all equipment in the cutting area is electromagnetically compatible.
- Ensure that the plasma arc cutting system is installed and positioned in accordance with this manual.

Plasma Arc Cutting Current	Protection glass shade number*
Up to 150A	ISO (DIN) 11
150A to 250A	ISO (DIN) 12
250A to 400A	ISO (DIN) 13
OVER 400A	ISO (DIN) 14

^{*} According to ISO 4850:1979

Safety Sticker

Safety instructions



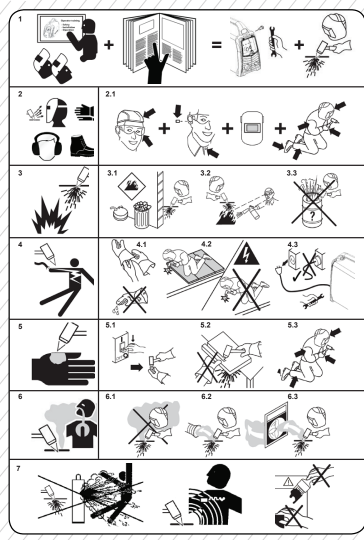




WARNING!

Plasma arc is generated immediately when the torch trigger is depressed.

The plasma arc will cut quickly through gloves and skin. Make sure the power is switched off before changing consumables.



Torch consumables installation

Hand torch



EX-0-904-008 N-21626 Machine torch



THERMACUT

SECTION 2.

SPECIFICATIONS:

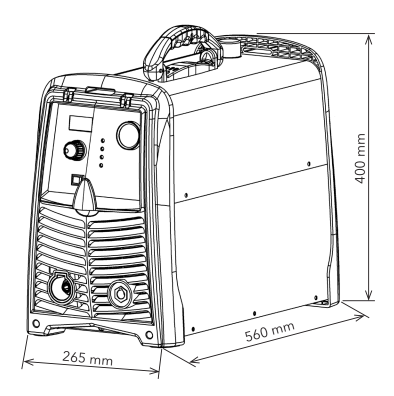
Dimensions and weight of the plasma arc power supply	2-11
Specifications: plasma arc power supply 3 x 220 V	
Specifications: plasma arc power supply 3 x 400 V	
Hand torch setup	2-15
Machine torch setup	
Symbols and marking	

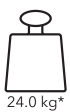
SPECIFICATIONS

EX-TRAFIRE*75SD

- Is a portable plasma arc cutting system.
- Has been designed for handheld cutting and handheld gouging.
- Uses compressed air or nitrogen for cutting electrically conductive metals (mild steel, stainless steel and aluminium).

Dimensions and weight of the plasma arc power supply





^{*} Weight of plasma arc power supply without torch.

Specifications: plasma arc power supply $3 \times 220 \text{ V}$

Open circuit voltage (U ₀)	3	00 VDC	
Output characteristic* * Curve is defined as the output voltage versus output current	Drooping		
Input voltage (U₁)	3 x 220 VAC ± 15%		
Rated output current (I ₂)	3	0 - 75 A	
	1	70VDC	
Standard rated output voltage (U ₂) @ 75A	X	1	00%
	U_2	1	70 V
Cutting current at 100% duty cycle (A)	3 x 220 VAC±15%		75 A
Maximum input power	3 x 220 VAC±15%	14.	71 kVA
Duty cycle (X*) at 40° C at rated conditions (U ₁ , I ₁ , U ₂ , I ₂) $^*X=Ton/Tbase$,	U _{1rms}		Χ
Ton = time, minutes Tbase =10 minutes	3 x 220 VAC±15%	1	100%
Operating temperature	-10)° - +40° C	
Rated AC phases (PH) and line frequency (Hz)	PH	Hz	7
Model CE	3	50-6	50
Rated input voltage (U_1), rated input current (I_1) and effective input current (I_{1eff} *) at rated output voltage (U_2)	U_{1rms}	I _{1rms}	I _{1eff}
and rated output current (I_2) - for cutting only. * $I_{1\text{eff}} = (I_1) \sqrt{X}$ used to determine rating of power cord.	3 x 220 VAC ± 15%	38.6* A	38.6* A
eff = effective rms = root mean square	This equipment conforms to IEC 61000-3-12, EN 60974-1		00-3-12,
Isolation class	H/F		
IP Code - Degree of protection provided by enclosure	IP23S* IP - "International Protection" 2 - No ingress foreign objects ≥ 12.5 mm 3 - No harmful ingress spraying water. S - fan stationary during water test. *WARNING: ! DO NOT OPERATE IN RAIN!		N !
Toppling, tilting (with or without Wheel kit)	Up to 15° incline		
Gas type	Air	Ni	trogen
Gas quality specification	Recommended Air quality: ISO 8573-1 Class 1.2.2. Air max. particle size: 0.1 microns, class 1 ref. to ISO 8573, Air max. oil: 0.1 mg / m3, class 2 ref.: ISO 8573, Air max. dewpoint: +3° C, class 4 ref. to ISO 8573		≥ 99.99%
		Clean, moisture-free, without oil	
Gas quality	Clean, moist	ure-free, without c	oil

Specifications: plasma arc power supply 3 x 400 V

Open circuit voltage (U ₀)	300) VDC	
Output characteristic* * Curve is defined as the output voltage versus output current	Drooping		
Input voltage (U₁)	3 x 400 \	VAC ± 15%	
Rated output current (I ₂)	30	- 75 A	
, ,	170 V (Extra	a-Boost 220V)	
Standard rated output voltage (U_2) $U_1 = 400$ VAC±15%	X 100%		
•	U ₂	1	70 V
Cutting current at 100% duty cycle (A)	3 x 400 VAC±15%		75 A
Maximum input power	3 x 400 VAC±15%	17	.6 kVA
Duty cycle (X*) at 40° C at rated conditions (U ₁ , I ₁ , U ₂ , I ₂) $*X=Ton/Tbase$,	U _{1rms}		Х
Ton = time, minutes Tbase = 10 minutes	3 x 400 VAC±15%	1	00%
Operating temperature	-10°	- +40° C	
Rated AC phases (PH) and line frequency (Hz)	PH	Hz	
Model CE	3	50-6	50
Rated input voltage (U_1), rated input current (I_1) and effective input current (I_{1eff}^*) at rated output voltage (U_2)	U _{1rms}	I _{1rms}	I _{1eff}
and rated output current (I_2) - for cutting only. * $I_{1\text{eff}} = (I_1) \sqrt{X}$ used to determine rating of power cord.	3 x 400 VAC ± 15%	28.1* A	28.1* A
eff = effective rms = root mean square	This equipment conforms to IEC 61000-3-12, EN 60974-1		00-3-12,
Isolation class	H/F		
IP Code - Degree of protection provided by enclosure	IP23S* IP - "International Protection" 2 - No ingress foreign objects ≥ 12.5 mm 3 - No harmful ingress spraying water. S - fan stationary during water test. *WARNING: ! DO NOT OPERATE IN RAIN!		N !
Toppling, tilting (with or without Wheel kit)	Up to 15° incline		
Gas type	Air	Ni	trogen
Gas quality specification	Recommended Air quality: ISO 8573-1 Class 1.2.2. Air max. particle size: 0.1 microns, class 1 ref. to ISO 8573, Air max. oil: 0.1 mg / m3, class 2 ref.: ISO 8573, Air max. dewpoint: +3° C, class 4 ref. to ISO 8573		≥ 99.99%
Gas quality	Clean, moisture-free, without oil		
Gas input pressure and flow	10 bar / 145 psi 270 l/min		

Duty cycle

Duty cycle is the percentage of time, during a period of 10 minutes, that the power supply can continuously cut. The following diagram represents a duty cycle of 100%.

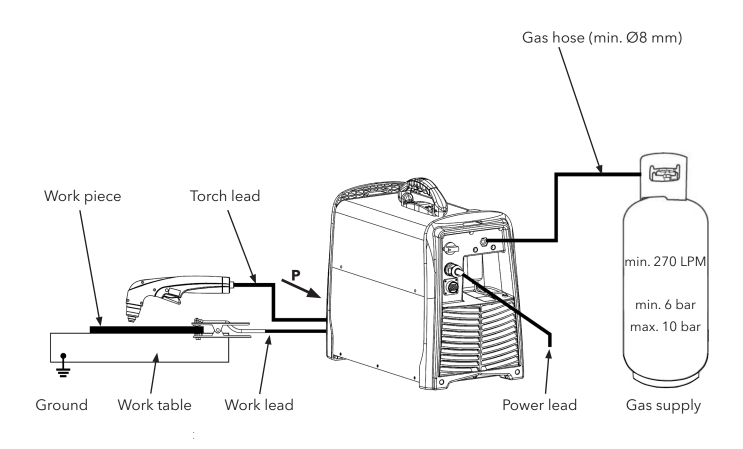


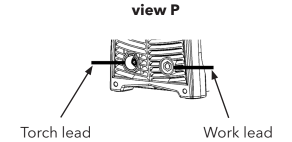
10 minutes cutting

PARAMETERS	EX-TRAFIRE*75SD
Supply voltage (VAC)	3 x 400±15% (3 x 220±15%)
Frequency (Hz)	50/60
Maximum input current 80%-100% (A)	28.1 (38.6)
Maximum input power (kVA)	17.6 (14.7)
Open circuit voltage (VDC)	300
Rated output voltage (VDC)	170 (Extra-Boost 220 V)
Cutting current at 100% duty cycle (A)	75
Recommended cutting capacity (mm)	25
Maximum cutting capacity (mm)	35
Severance cutting capacity (mm)	35
Piercing capacity (mm)	20
Gouging capability (Kg/h)	up to 8
Protection level	IP23S
Isolation class	H/F
Dimensions (l x h x w) (mm)	560 x 400 x 265
Weight (kg)	24
Gas pressure (bar)	5.5
Gas flow (lpm)	270

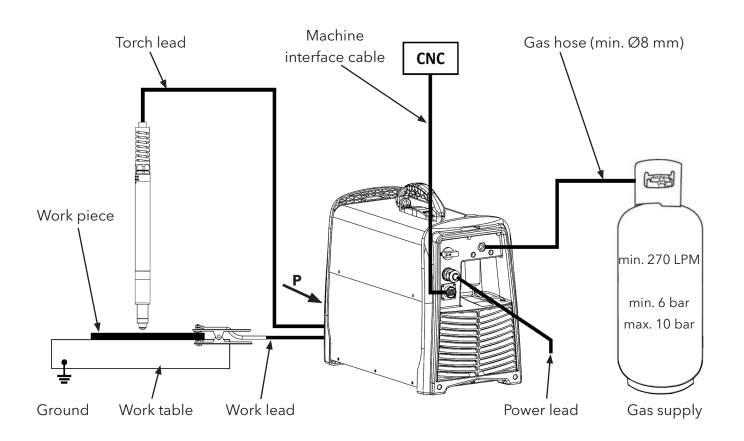
It is recomended to unfold the cable, because of bigger heat generation if it's longer than 8 m.

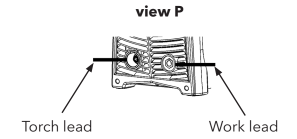
Hand torch setup





Machine torch setup





Symbols and marking



For compliance with the European Norm, it is NOT permissible to use unshielded consumables in Hand-Held applications.

S Mark; S

The S mark indicates that the power supply and torch are suitable for use in environments with danger of electrocution. The hand torches must have shielded consumable parts fitted to mantain S mark compliance.

CE Mark; (€

This marking signifies the manufacturer's declaration of conformity to applicable European directives and standards (EMC & LVD).

C-Tick Mark; This marking signifies compliance with appropriate Australian EMC standard.

IEC symbols;

The following symbols may be present on the plasma arc power supply data plate, control labels and switches.

Symbol	Description	Symbol	Description
-€ ∨	Alternating Current (AC) power	CUT	Cutting Mode
F	Over-Temperature (OT)	GOUGE	Gouging Mode
	(TIP/TORCH) Missing or loose nozzle/torch spare parts (consumables)	ON	Power is ON
	(GAS) Low inlet gas pressure alarm	OFF	Power is OFF
<u></u>	The terminal for the external protective (earth) conductor	1 ~ [5] ==	An inverter-based power supply

SECTION 3.

INSTALLATION:

Upon receipt of goods	3-19
Claims	3-19
Box contents	3-19
Power supply location	3-20
Mains power connection	3-20
Connecting to an engine drive power generator	3-20
Grounding	
Mains power lead	3-21
Three-phases mains power lead3	3-21
Installation of three-phases mains power lead	3-21
The mains power lead connection	3-22
Torch installation step by step	3-22
Plasma gas supply	3-25
Additional gas filtration	3-25
Gas supply installation	3-26
Setting the gas pressure	3-26
System CNC interface connection	3-27
Activating an external DC coil with an external power supply	3-28
Activating an external AC coil with an external power supply	3-28
Activating an industrial isolated module with an external power supply	3-29
The circle cutting guide installation - for the FHT-EX®105RTXH/105TTH/45TTH	3-30

INSTALLATION

Upon receipt of goods

- 1. Verify that all ordered items have been received, for short shipment or damage to equipment, contact the Authorized Supplier.
- 2. If there is evidence of damage, see Claims, below.
- 3. All communication relating to this plasma arc system should include the model and serial number located on the bottom of the plasma arc power supply.
- 4. Read the information in the SAFETY section of this manual before installing and operating the system.

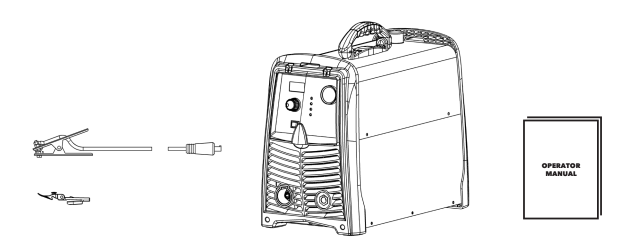
Claims

Claims for shipping damage; If the unit has been damaged in transit, contact the carrier immediately, take photographs of the packaging and areas of damage on the system. Inform Authorized Supplier, who will provide copies of relevant documentation. For further assistance, contact Customer Services, details are listed at the back of this manual.

Claims for defective or missing goods; All systems shipped from Authorized Supplier have been subjected to a rigorous quality control procedure. If any of the parts are found to be defective or missing, contact Authorized Supplier with the relevant information. For further assistance contact Customer Services, details are listed at the back of this manual.

Box contents

Check the items that are shown in the illustration below. Packaging also includes an air line connection DN7.2ES plug with male thread G1/4".



Power supply location

Place the plasma arc power supply EX-TRAFIRE*75SD on a flat even surface with a minimum distance of 0.5m of clear space all round to ensure good ventilation.

Mains power connection

The EX-TRAFIRE $^{\circ}$ 75SD plasma arc power supply requires a 400 VAC ±15% three-phases mains power source (or 220 VAC ±15% for 3 x 220 V power supply). Use a circuit breaker for power line input so that the operator can turn off the power supply quickly in an emergency. Locate the switch so that it is easily accessible to the operator. The interrupt level of the switch must be equal to or exceed the continuous rating of the fuses. Use slow blow fuses with a suitable capacity in accordance with local and national electrical codes.

Connecting to an engine drive power generator

When using an engine drive generator to power the EX-TRAFIRE®75SD:

- Engine drive operation;
- 1. Set engine drive output to three-phases AC.
- 2. Plug the EX-TRAFIRE®75SD mains power lead in to the power outlet.
- 3. Hard wire connection (No plug fitted) should be performed by a certified electrician.
- 4. Set the engine drive to maximum output (see chart below).
- 5. For optimum performance, do not share the engine drive with other equipment such as welding plant, lighting systems or angle grinders.

Three-phases, 50/60 Hz, 400 VAC ±15% (220 VAC ±15%)

Engine drive rating	Current output	EX-TRAFIRE 75SD Performance
21 kW	75 A	Full arc stretch
19.5 kW	75 A	Limited arc stretch

Grounding

To reduce electromagnetic interference (EMI) and to ensure personal safety and correct operation, the EX-TRAFIRE*75SD must be properly grounded through the mains power lead in accordance with local and national electrical codes of practice. The three-phases service must be of the 4-wire type with a protective green-yellow wire for protective earth ground and must comply with national and local electrical codes of practice.

Mains power lead

EX-TRAFIRE®75SD - 3 x 400V

- is supplied with a 3 meter length of 4 core 2.5 mm² flexo cable without plug.

EX-TRAFIRE®75SD - 3 x 220V

- is supplied with a 3 meter length of 4 core 4 mm2 flexo cable without plug.

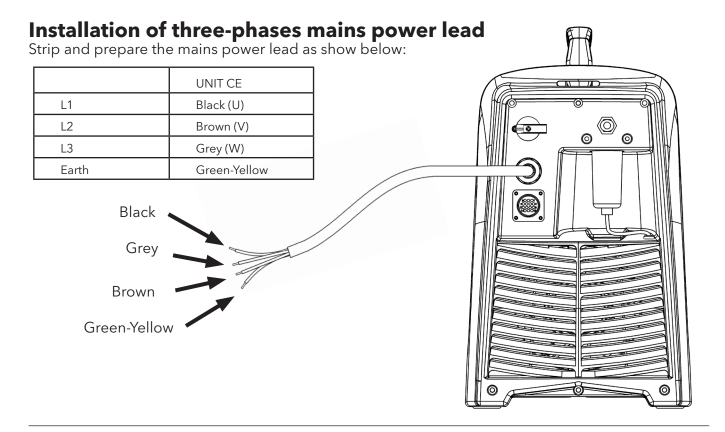
Use of a mains power lead extension is at the discretion of the user. The extension of the mains power lead shall comply with local and national codes of practice and should be installed by a certified electrician. See the length requirements listed below.

		Recommended mains power lead extension depending on length (mm²)				
		< 3 m	3 - 7.5 m	7.5 - 15 m	15 - 30 m	30 - 45 m
Model CE	Phase	mm²	mm²	mm²	mm²	mm²
400 VAC±15%	3	6	6	10	10	16
220 VAC±15%	3	10	10	16	16	25

Note: The system was tested with a 3 meter mains power lead for compliance with EMC standards.

Three-phases mains power lead

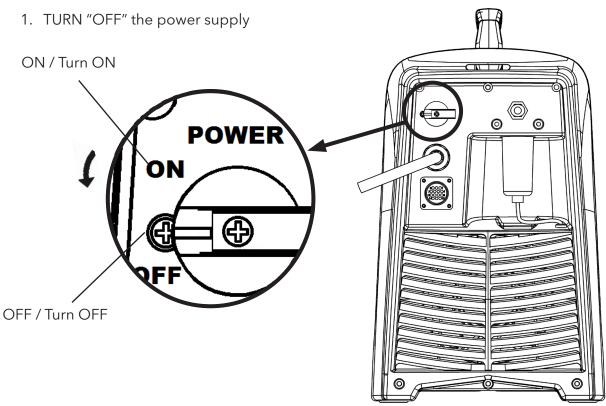
To operate the EX-TRAFIRE*75SD, use a plug that complies with national and local codes of practice. A certified electrician or electrotechnically competent person should connect the mains power lead to the plug.



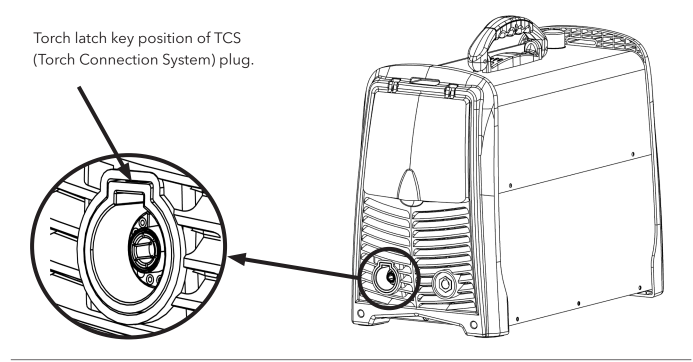
The mains power lead connection

A certified electrician or electrotechnically competent person should connect the mains power lead to a plug or hard wire to a suitable supply according to national standards.

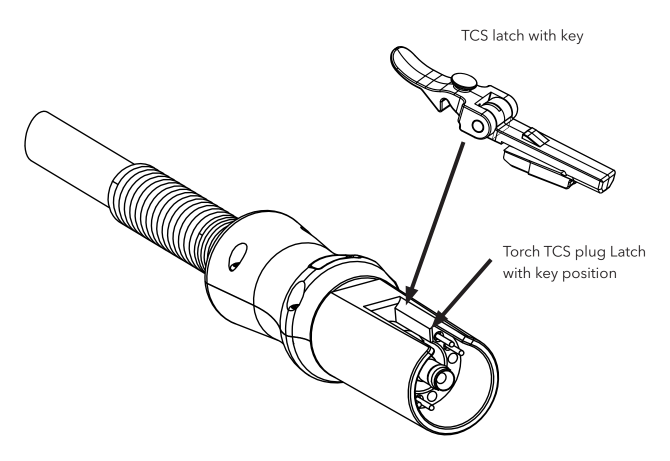
Torch installation step by step



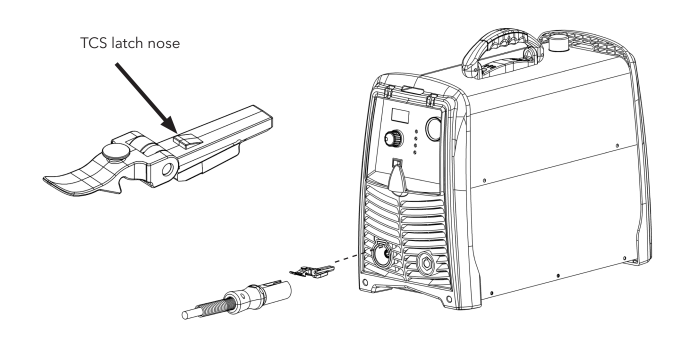
2. Torch connection - power supply location



3. Torch connection - Torch TCS plug Latch with key position.

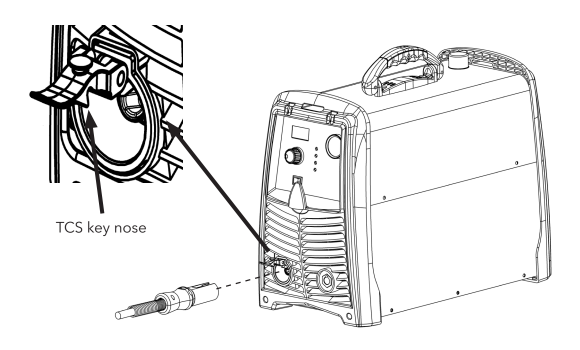


4. Torch connection - 1st step - place the TCS latch with key into the TCS power supply socket. The TCS latch with key must be locked in the TCS socket properly with the latch nose.

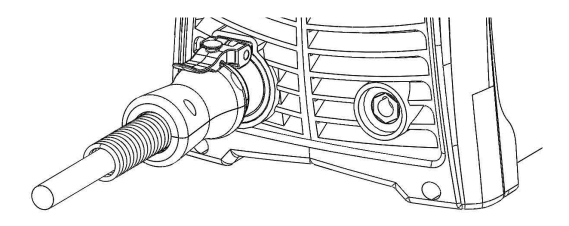


5. Torch connection - 2nd step - put TCS plug into the TCS socket.

The torch TCS plug must be locked in the TCS socket properly with the key nose.



6. Torch connection - proper position of the TCS plug in the TCS socket.



Plasma gas supply

The EX-TRAFIRE®75SD requires a compressed air supply from a compressor or cylinders, a high pressure regulator should be fitted to either form of supply and be capable of delivering gas to the filter on the system at a flow rate of 270 l/min at a pressure of 5.5 bar.

Gas type	Air	Nitrogen	
Gas quality specification	Recommended Air quality: ISO 8573-1 Class 1.2.2. Air max. particle size: 0.1 microns, class 1 ref. to ISO 8573, Air max. oil: 0.1 mg / m3, class 2 ref.: ISO 8573, Air max. dewpoint: +3° C, class 4 ref. to ISO 8573	Purity ≥ 99.99%	
Gas quality	Clean, moisture-f	Clean, moisture-free, without oil	

Note: A poor quality gas supply has a detrimental effect on cut speeds, cut quality, reduced thickness of material that can be cut and shorter consumable parts life.



WARNING

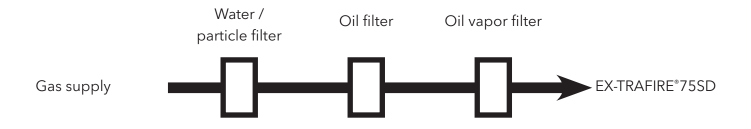
Do not allow the input gas pressure to exceed 10 bar/145 psi. The filter bowl could explode if the pressure is exceeded.



Note: EX-TRAFIRE®75SD is equipped with a built-in filtration system.

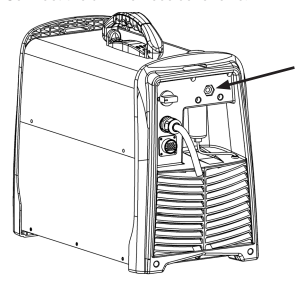
Additional gas filtration

The Thermacut filtration system should be used when oil, moisture or other contaminants are found in the air supply. In more severe cases the 3-stage filtration system should be used.



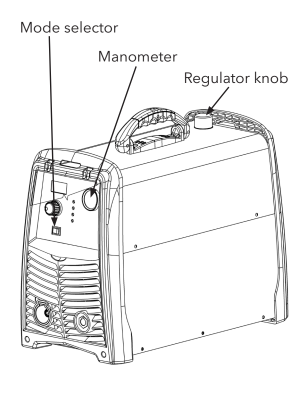
Gas supply installation

Connect the air-line hose as follows:



- 1. Air-line hose connection.
- Female G1/4" thread adapter.
- 2. Air-line hose.
- Use an inert gas hose with a minimum internal diameter of 8 mm, make a direct attachment or use a quick disconnect fitting.

Setting the gas pressure



CUTTING

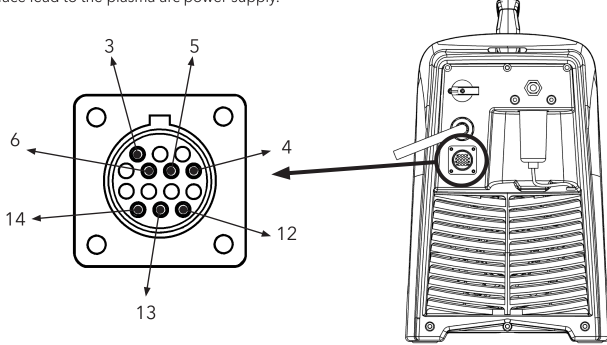
- 1. Switch from CUT to GOUGE by mode switch.
- 2. Set the cutting gas pressure by pulling up and turning the regulator knob to it's recommended value (5.5 bar displayed on the manometer).
- 3. Push down the regulator knob after setting up the gas pressure.
- 4. Switch back from GOUGE to CUT by mode selector.
- 5. Power supply is prepared to cut.

GOUGING

- 1. Switch from CUT to GOUGE by mode switch.
- 2. Set the cutting gas pressure by pulling up and turning the regulator knob to it's recommended value (3.5 bar displayed on the manometer).
- 3. Push down the regulator knob after setting up the gas pressure.
- 4. Power supply is prepared to gouge.

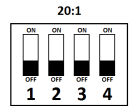
System CNC interface connection

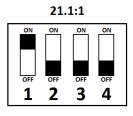
Each type of signal is available through the system CNC interface connector located on the rear control panel. Use the chart with details of each signal type below when connecting the system interface lead to the plasma arc power supply.

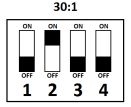


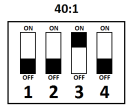
Signal:	START (start plasma cutting)	Arc transfer (start system motion)	Ground	Voltage divider
Туре	Input	Output	Ground	Output
Note	Normally open. Open circuit voltage 12 VDC in the START terminals. Requires a dry contact to close it.	Normally open. Dry contact with maximum capacity of: 125 VAC / 10 A 250 VAC / 5 A 30V DC / 5 A		Divider arc voltage signal of: 20:1 21.1:1 30:1 40:1 50:1 (provides a maximum 18V)
Rear socket connection	3, 4	12, 14	13	6 (+), 5 (-)
Internal wire colours	white, white	yellow, yellow	green/ yellow	6 (red), 5 (black)

Set the DIP switches to one of the following settings. Pre-adjusted from the production 50:1.









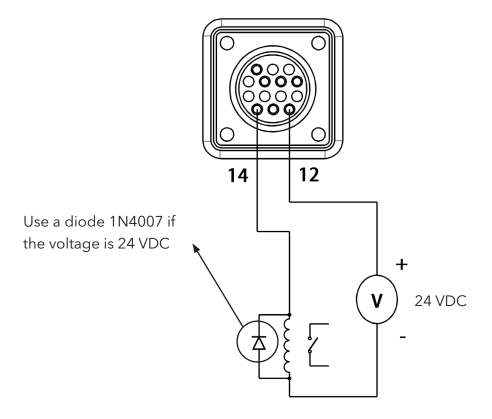




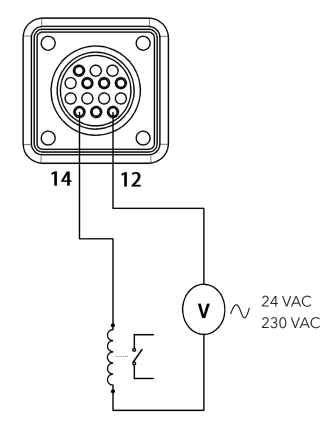
Turn OFF the power supply and disconnect the power lead prior opening the enclose. \square



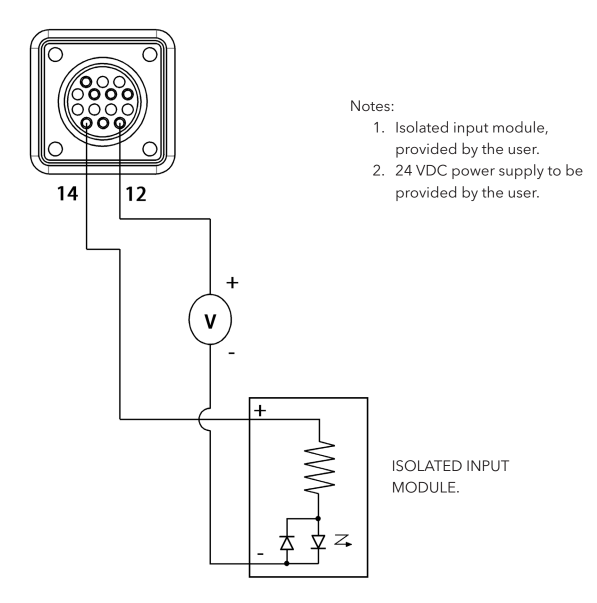
Activating an external DC coil with an external power supply



Activating an external AC coil with an external power supply



Activating an industrial isolated module with an external power supply

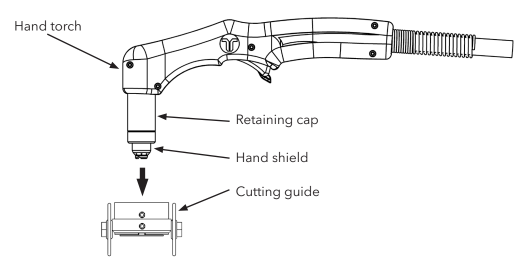




Installation of the machine interface cable must be performed by a certified electrician or competent person.

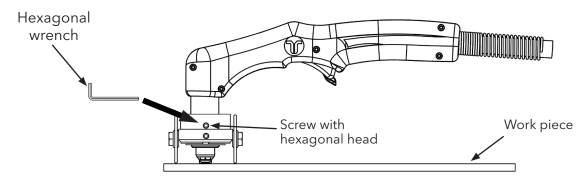
The circle cutting guide installation - for the FHT-EX*105RTXH/105TTH/45TTH

- 1. Disconnect the torch from the plasma power supply.
- 2. Insert the hand torch into the cutting guide.

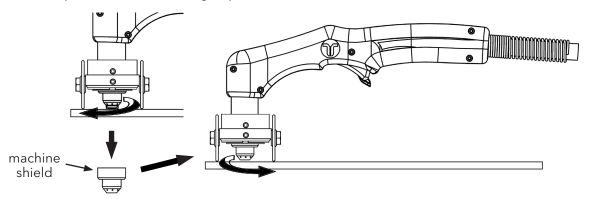


3. Secure the hand torch in the cutting guide with help of the screw with hexagonal head. Use the hexagonal wrench. Tighten by hand.

The hand shield defines the required torch to workpiece distance.

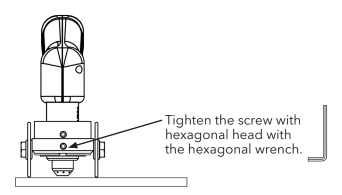


4. It's strictly recommended to use the machine shield in order to keep smooth cutting operation. Unscrew the hand shield and replace with the machine shield. The torch to workpiece distance remains the same because the hand torch is clamped in the cutting guide in the place of the retaining cap.

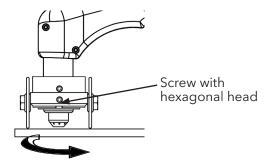


5. The hand torch clamped in the cutting guide can be used alone or with a radius bar. If you don't want use the radius bar, lock the cutting guide in a fixed position by using of the screw with hexagonal head so that the wheels of the cutting guide point in the same direction as the torch handle - see picture below.

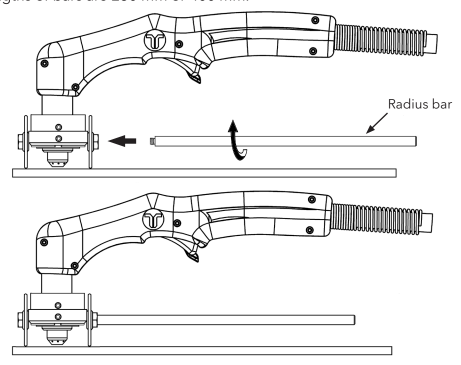
Now the torch with the cutting guide is ready to cut.



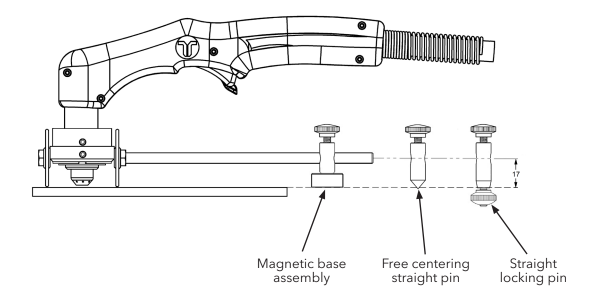
6. If you want use the radius bar, make sure the screw with hexagonal head isn't tightened so that the cutting guide can rotate freely.



- 7. Screw in the radius bar* into the threaded hole in the cutting guide.
 - * Lengths of bars are 250 mm or 400 mm.



8. Use the following fasteners to anchor the radius bar to the center of the circle:



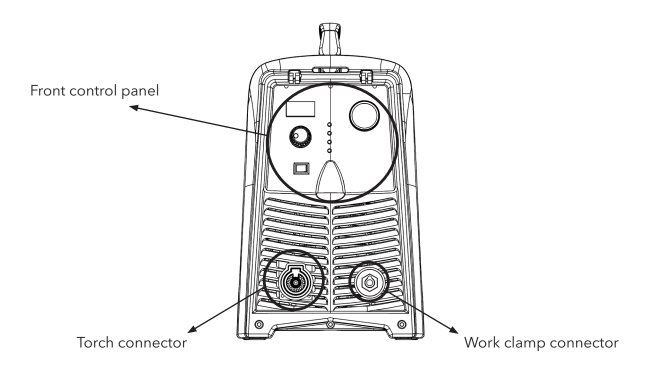
SECTION 4.

OPERATION:

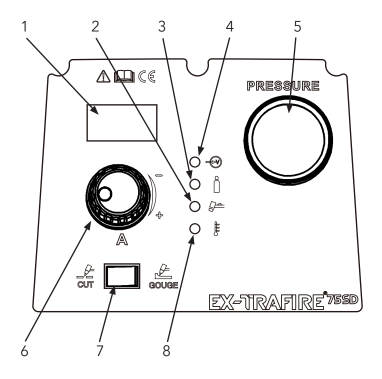
Front view	4-34
Front control panel	4-34
Rear view	
Rear control panel detail	
Turn ON	
Check the LED indicators	
Operating the hand torch	
Operating the torch safety trigger	
Fit the work clamp	
Edge start cutting	
Hand torch cutting technique	
Piercing	
Gouging	
Operating the machine torch	4-42
Alignment of the machine torch	
Augument of the machine torch	······································

OPERATION

Front view

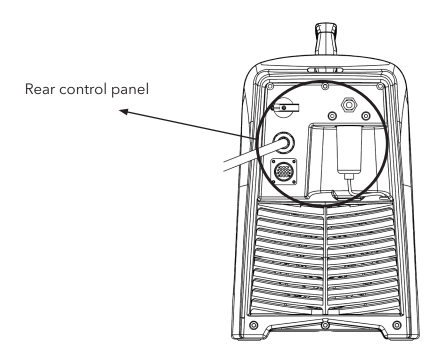


Front control panel



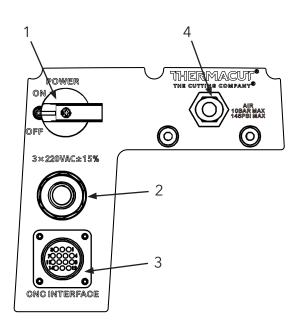
- 1. Display Cutting current display. When fault occures, error code will display.
- 2. Torch control LED illuminates when consumables are loose, improperly installed or missing.
- 3. Gas indicator LED illuminates when the gas pressure is lower than 2.4 bar.
- 4. Power ON/OFF indicator LED1 illuminates when the power supply is turned ON.
- 5. Pressure indicator.
- 6. Cutting current regulator knob.
- 7. CUT/GOUGE mode switch.
- 8. Over-Temperature (OT) alarm indicator.

Rear view

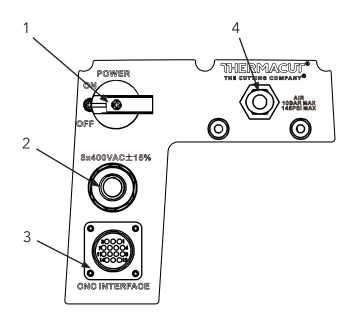


Rear control panel detail

EX-TRAFIRE*75SD - 3 x 220 V



EX-TRAFIRE®75SD - 3 x 400 V

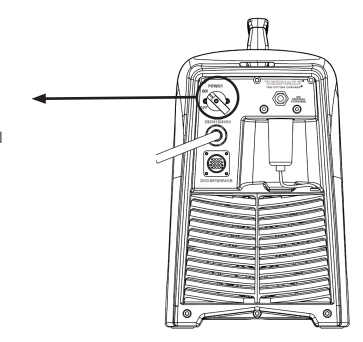


- 1. Power supply switch
- 2. Mains power lead
- 3. CNC interface connector
- 4. Gas supply input fitting G1/4" Female

Turn ON

Switch ON

Note: The cooling fan will only run when needed.



Check the LED indicators

Check that LED1 cutting.



is illuminated and LED2, LED3 and LED4 are not illuminated before

Operating the hand torch





WARNING Plasma arc is generated immediately when the torch trigger is depressed

Plasma arc is generated immediately when the torch trigger is depressed.

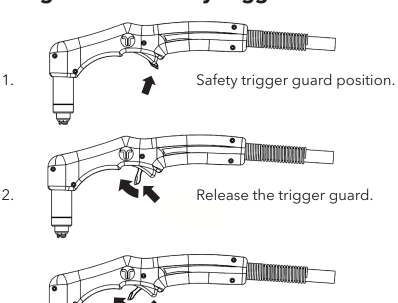
The plasma arc will cut quickly through gloves and skin. Make sure the power supply is switched off before changing consumables.

- Keep away from the torch tip.
- Do not hold the piece that is to be cut and keep your hands away from the cutting path.
- Never point the torch toward yourself or toward others.
- Never use with the pendant control switch.

Important:

In case of operation of the power supply equipped with 23 m long hand torch you have to increase dynamic gas pressure to value 6.5 bar. To refire the arc during post-flow it's necessary to press the trigger button once to stop the flow of the air or wait until the post-flow stops automatically. Then wait approx. 2 s until the air escapes from the torch. Afterwards the pilot arc can be initiated by pressing the trigger button again.

Operating the torch safety trigger



4. Release the torch trigger to stop cutting.

Press the torch trigger for ignition of the arc.

3.





WARNING SPARKS AND HOT METAL CAN BURN THE SKIN AND EYES

When angling the torch for cutting or piercing, molten metal (Arc Spray) will occur in the direction that the torch is aimed. Aim the torch away from yourself and others.

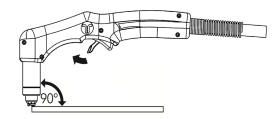
Fit the work clamp

Secure the work clamp to the work piece, ensure good contact, and remove surface contaminants. DO NOT fit the work clamp to the material that will be severed/scrap.

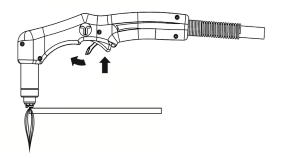
Fit the work clamp as close as possible to the cutting area to minimise exposure to electromagnetic fields (EMF).

Do not hold the material that is to be severed/scrap.

Edge start cutting

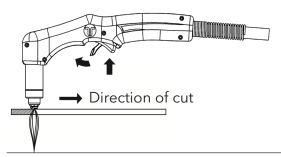


Keep the nozzle of the torch upright at the edge of the work piece.



Start cutting from the edge of the work piece.

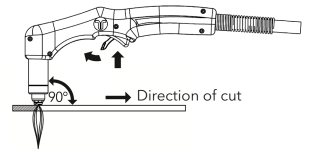
DO NOT start the travel motion until the material has been completely cut through.



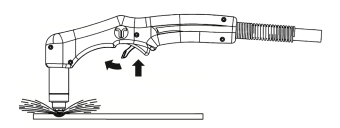
Then continue with the cut.

Hand torch cutting technique

Avoid unnecessary firing of the torch, each firing of the torch reduces the lifetime of the electrode and nozzle.

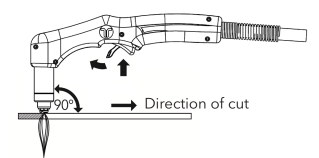


When cutting, ensure the arc spray exits the underside of the work piece.



Incomplete severance is indicated by an upward arc spray. This can be caused by the following:

- Excessive travel speed
- Incorrect power settings
- Incorrect gas pressure settings
- Worn/damaged consumables
- or by combination of any of the above



Hold the torch vertically and watch the arc while cutting along the line.

Shielded consumables. Make light contact between the shield and the work piece, pull the torch at a steady travel speed.

- Pulling the torch gives better control compared to pushing.
- For cutting thin material, reduce the amperage to the optimum to achieve the highest cut quality.
- For straight line/bevel cutting, use a straight edge as a guide. To cut circles, use a template or a circle cutting attachment.
- **Gas Post flow** After the torch trigger is released, the gas will continue to flow up to 75 seconds (according to adjusted cutting current and used power supply) to cool the torch and consumables.

Note: The torch will be ready to restart by depressing the torch trigger during the post flow period. To stop the post flow, depress the torch trigger quickly and release.



DANGER! Consumables can remain hot after the post-flow period.

Piercing



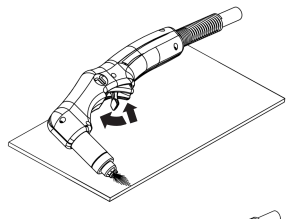




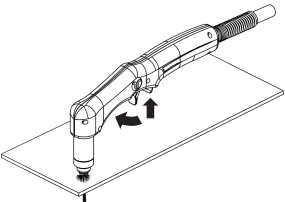
WARNING SPARKS AND HOT METAL CAN BURN THE SKIN AND EYES

When angling the torch for cutting or piercing, molten metal (Arc Spray) will occur in the direction that the torch is aimed. Aim the torch away from yourself and others.

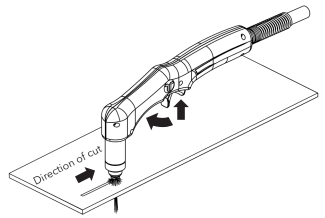
Hold the torch so that the nozzle is within 3 mm of the work piece before firing.



Hold the torch at an angle to the work piece, depress the torch trigger and slowly rotate the torch to a vertical position.



Arc spray exits the underside of the work piece when the cut has achieved full thickness.



After the pierce, proceed with cutting.

Gouging



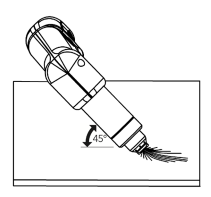




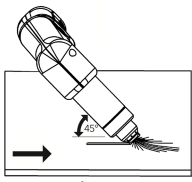
WARNING SPARKS AND HOT METAL CAN BURN THE SKIN AND EYES

When angling the torch for cutting, piercing or gouging, molten metal (Arc Spray) will occur in the direction that the torch is aimed. Aim the torch away from yourself and others.

Hold the torch so that the nozzle is within 1.5 mm of the work piece before firing.



Hold the torch at an angle of 45° to the work piece. Depress the trigger to start the pilot arc. Transfer the arc to the work piece.



Direction of gouging

Maintain an approximate angle of 45° to the work piece.

Maintain travel in the direction of the material to be removed.

Operating the machine torch





WARNING Plasma arc is generated immediately when the CNC start signal is ON

Plasma arc is generated immediately when the CNC start signal is ON.

The plasma arc will cut quickly through gloves and skin. Make sure the power supply is switched off before changing consumables.

- Keep away from the torch tip.
- Do not hold the piece that is to be cut and keep your hands away from the cutting path.
- Never point the torch toward yourself or toward others.
- Never use with the pendant control switch.

Important:

In case of operation of the power supply equipped with 23 m long hand torch you have to increase dynamic gas pressure to value 6.5 bar. To refire the arc during post-flow it's necessary to press the trigger button once to stop the flow of the air or wait until the post-flow stops automatically. Then wait approx. 2 s until the air escapes from the torch. Afterwards the pilot arc can be initiated by pressing the trigger button again.

Alignment of the machine torch

Mount the machine torch perpendicular to the material to be cut, use a square to align the torch at 0° and 90° , if torch alignment is not possible, check the cutting table for level to obtain a true vertical cut



SECTION 5.

MAINTENANCE:

Routine maintenance	.5-44
Purging/draining of the built-in filter	.5-45

MAINTENANCE

Routine maintenance



WARNING ELECTRIC SHOCK CAN KILL

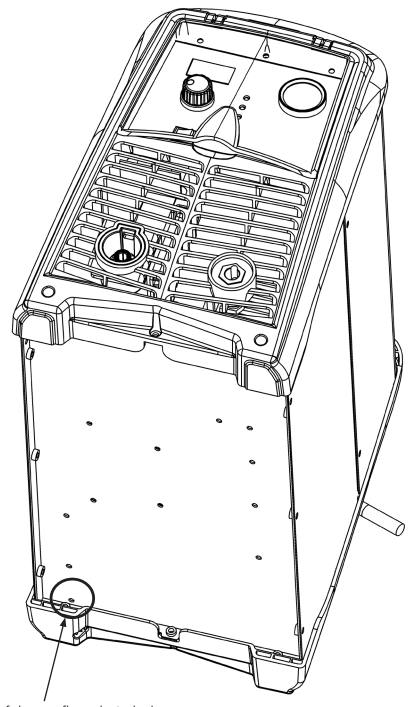


Disconnect mains power lead before servicing; Qualified technicians only should perform any work that requires removal of the system cover. Allow a period (minimum 5 min.) for electrical discharge before handling internal parts.

Every usage	Check the gas pressure. Check the consumables. Check the work clamp.	Ensure that consumables are installed correctly and are not worn.
Every week	Examine and check the torch retaining cap safety switch pins, ensure that the £ LED3 safety indicator which indicates a loose retaining cap is fully functional.	
Every 3 months	Clean the dust from inside of the power supply using clean dry compressed air. Advisory note: The dust can be harmful to health!	Full examination of the torch, check the torch trigger safety mechanism, check for signs of cracking in the torch body or exposed wires.
Immediately replace the mains power lead/plug if damaged.	Immediately replace the torch lead if damaged.	Check air-line hose, filter elements, and connections for leaks.

Purging/draining the built-in filter

This power supply is equipped with built-in float type auto drain filter. Do not cover outflow drain hole located on the bottom of the power supply (see the picture below).



Position of the outflow drain hole

SECTION 6.

ADITIONAL ORDERING INFORMATION

EX-TRAFIRE*75SD Power Supplies		
Part No. DESCRIPTION		
EX-4-001-004	EX-TRAFIRE®75SD/CE/3x400V Power Supply Unit (fully-equipped)	
EX-4-001-005 EX-TRAFIRE®75SD/CE/3x220V Power Supply Unit (fully-equipped)		

EX-TRAFIRE*75SD Manual Plasma Cutting Systems			
Part No.	DESCRIPTION	Length	
EX-4-010-041	EX-TRAFIRE®75SD/CE/3x400V Hand System/FHTEX®105RTXH Torch 8m/H Starter Kit	8 m	
EX-4-010-042	EX-TRAFIRE®75SD/CE/3x400V Hand System/FHTEX®105RTXH Torch 15m/H Starter Kit	15 m	
EX-4-010-043	EX-TRAFIRE®75SD/CE/3x220V Hand System/FHTEX®105RTXH Torch 8m/H Starter Kit	8 m	
EX-4-010-044	EX-TRAFIRE®75SD/CE/3x220V Hand System/FHTEX®105RTXH Torch 15m/H Starter Kit	15 m	

EX-TRAFIRE*75SD Mechanized Plasma Cutting Systems			
Part No.	DESCRIPTION	Length	
EX-4-011-030	EX-TRAFIRE®75SD/CE/3x400V M System/FHTEX®105RTXM-NR Torch 8m/M Starter Kit	8 m	
EX-4-011-031	EX-TRAFIRE®75SD/CE/3x400V M System/FHTEX®105RTXM-NR Torch 15m/M Starter Kit	15 m	
EX-4-011-032	EX-TRAFIRE®75SD/CE/3x220V M System/FHTEX®105RTXM-NR Torch 8m/M Starter Kit	8 m	
EX-4-011-033	EX-TRAFIRE®75SD/CE/3x220V M System/FHTEX®105RTXM-NR Torch 15m/M Starter Kit	15 m	

Available Consumable Kits			
Part No.	DESCRIPTION	Pcs	
EX-3-443-001	Hand Torch FHTEX®105RTXH Consumable Kit 55/65A	1	
EX-3-444-001	Machine Torch FHTEX®105RTXM Consumable Kit 55/65A	1	
EX-4-443-001	Hand Torch FHTEX®105RTXH Consumable Kit 75/85A	1	
EX-4-444-001	Machine Torch FHTEX®105RTXM Consumable Kit 75/85A	1	

SECTION 7.

TROUBLESHOOTING

Fault	This may mean	Cause	Solution
Main switch is ON and the AC power LED1 fails to illuminate.	No / low voltage of mains power source.	Insufficient mains power source.	 Check the mains input voltage 3 x 400VAC ± 15% (3 x 220VAC ± 15%) Check internal control board supply.
- V		The mains power lead is not plugged in to a live socket.	Plug the mains power lead in to a live socket.
		Main power switch is defective.	Replace the main power switch.

Note: The fan turns ON and OFF automatically. The fan may not run when the plasma arc power supply is switched on.

		I	
The LED4 illuminates.	Over- temperature (OT)	• Fan fault.	 Ensure fan is free running, correct condition.
₽		Duty cycle over limit.	Allow the power supply to cool down and reset. Do not exceed the rated duty cycle.
	• Over-current (OC)	Some of power supply inside component is over lifetime or burned out.	Contact your distributor.

Fault	This may mean	Cause	Solution
The LED2 illuminates.	Gas pressure fault.	• The gas input pressure is lower than 2.4 bar/34.9 psi.	Check gas supply input pressure.
		• Damaged torch lead.	Replace the torch lead.
	Pressure switch fault.	Incorrect pressure.	Change the pressure switch inside the power supply.
The LED3 blinks no arc output when	• Consumables fault.	Consumables are loose, improperly installed or missing.	Install the consumables and fit the retaining cap.
the trigger is depressed or the CNC start is ON.		The retaining cap is not installed or tightened correctly.	Fit the retaining cap and correctly tighten.
		Non original consumables.	Use original new consumables.
	Short circuit inside the torch.	Consumables are incorrectly installed.	Install the consumables correctly.
		Dirt inside the torch.	Remove all consumables, clean the inside of the torch. Reassemble in correct order.
The LED3 illuminates.	Torch connection fault.	Improperly installed torch or retaining cup is loose.	Install torch properly or tighten retaining cup.
Press the torch trigger or the	Gas valve or power supply	Cable to the gas valve disconnected.	Contact your distributor.
CNC signal is ON but no gas output.	fault.	Gas valve malfunction.	Contact your distributor.
		Switch or trigger malfunctioning.	Contact your distributor.

Fault	This may mean	Cause	Solution
No arc output but no alarm light when	Torch fault.	Incorrect type of the torch.	Use the correct torch type which is suitable for the machine.
torch trigger is depressed or the CNC start		Torch components.	• Check torch components, change parts if necessary.
signal is ON.	 Input gas pressure fault. 	• Input gas pressure is too high.	• Decrease input static pressure to 7 bar/101 psi.
No transfer between pilot arc and workpiece.	Work clamp connection fault.	Fluctuating connection between the clamp and work piece.	Clean the surface of the clamp and material.
	No connection to work piece.	Incorrect distance between the torch and work piece.	Maintain correct distance between the torch and work piece.
		Work cable is broken.	Replace the work cable.
The output is too low,	Connection fault.	Input and output connection leads.	Check all input and output connection leads.
unstable or inadequate.		Fluctuating connection between the clamp and work piece.	Make sure that work lead has a good connection to a clean and dry area of work piece.
		Incorrect distance between the torch and the work piece.	Maintain correct distance between the torch and the work piece.
	Voltage fault.	Incorrect input voltage.	Use the correct input voltage, in accordance with specification.
The pilot arc is difficult to	• Consumables fault.	Check for worn consumables.	Change the consumable which may be worn.
ignite and cuts out.	Air pressure fault.	• The air pressure is too high.	Adjust the air pressure output.

Fault	This may mean	Cause	Solution
Output is restricted and can not be controlled.	Connection failure.	 Input or output connection leads. Fluctuating connection between the clamp and work piece. 	 Check all input and output connection cables. Ensure that the work lead has a good connection to a clean and dry area of work piece.
Cut quality issues.	Incorrect current setting.Consumables fault.	 Low current or high material thickness. Consumables are worn. 	 Adjust the current to suit the thickness of material to be cut. Inspect consumables - see section Consumable part
	Incorrect cutting technique.	Poor cut quality.	 Adjust the current to suite the cutting speed and torch-to-workpiece distance according to the thickness of material to be cut.
	Poor connection.	Work piece is dirty / contaminated.	Clean the surface of the work piece.

	ERROR CODES
H01	The power input voltage is too low
H02	The power input voltage is too high
Н03	System operation failed (e.g.: no arc pressure)
Н04	Missing nozzle or electrode
H05	During the pilot arc, the electrode is not separated from the nozzle (check the electrode free movement)
H06	Over-temperature alarm
H07	Over-current alarm
Н08	Torch inspection / cap sensor
H10	Air pressure alarm
H11	Missing phase
H14	Torch trigger is depressed or CNC signal is ON during initial periode

For more detailed information see Service Manual

SECTION 8.

ACCESSORIES

Filter-EX Compressed Air Filter with replacement filter cartridge

EX-0-804-001 - Filter-EX Compressed Air Filter (Standard package 1 piece)

EX-0-804-002 - Filter-EX Air Filter Cartridge (Standard package 8 pieces)





Technical specification

Filtering Degree:	0.01 μinch - 0.25 μm
Maximum Pressure:	125 PSI - 8.5 bar
Maximum Flow @ 80%:	2700 SCFH - 1250 l/min.
Temperature Range:	15 - 140F / -10 +60 °C
Size Pipe:	1/4 NPT
Dimension:	Ø 5.2" × 7.9" - Ø 132 × 200 mm

This filter does not fall under the specification of pressure equipment and requires no revision.

Advantages of using the Filter-EX Compressed Air Filter:

- Removes solid particles, aerosols, and moisture from the compressed air.
- Elimination of the negative effects caused by humidity during cutting.
- Extends the service life time of the torch, leads and consumables.
- Reduces the risk of torch and power supply damage.
- Positive effect on the quality of the cut.

Filter-EX Quick Connect Couplings

EX-0-802-000

DN 7.2 ES Quick Connect Plug

with female thread G 1/4"

EX-0-802-001

DN 7.2 ES Quick Connect Plug

with male thread G 1/4"



EX-0-802-002
DN 7.2 ES Quick Connect Coupling
with male thread G 1/4"



CNC interface

EX-0-803-001 CNC Interface 14-pin Plug Kit, incl. 7 pins



EX-0-803-004
CNC Interface connection lead 6 m



O-Ring lubricant



EX-0-805-001 Grease 25ml

Circle cutting guide kit for FHT-EX*105RTXH/105TTH/45TTH

EX-5-801-002

This Circle cutting guide kit for hand-held cutting obtains:

- Circle cutting attachment
- Cutting guide
- Radius bar mm. 250
- Radius bar mm. 400
- Magnetic base assembly
- Free centering straight pin
- Straight locking pin

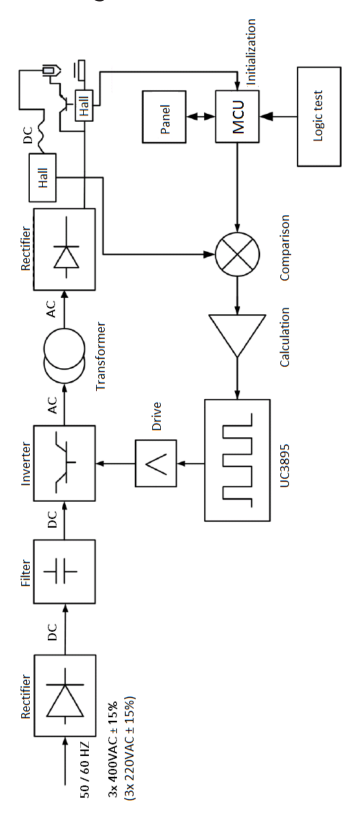




SECTION 9.

POWER SUPPLY BLOCK DIAGRAM

Power supply block diagram



SECTION 10.

END OF LIFETIME PRODUCT DISPOSAL

Use and disposal of waste

Wrapping paper and corrugated paperboard - place in paper recycling containers. Packing foil, PE bags, plastic elements - place in plastic recycling containers.

End of lifetime product disposal

Disposal of electric and electronic equipment (valid in EU member countries and other European countries with an implemented recycling system).

It is not allowed to treat this product as domestic waste. Hand over the product to the specified location for recycling electric and electronic equipment. Prevent negative impact on human health and the environment by correctly recycling your product.

Recycling contributes to preserving natural resources. For more information on the recycling of this product, refer to manufacturer, who will be able to handle the disposal for you or refer to your local authority, domestic waste processing organization or store, where you purchased the product.

For local disposal, the local regulations for the disposal of electrical and electronic scrap as well as materials must be observed

This product complies with EU directive requirements on electromagnetic compatibility and electrical safety.



RoHS statement

EX-TRAFIRE H, SC, SD and **HD** (unless otherwise expressly stated) sold by Thermacut, k.s. fulfill the requirements of the EU directive 2011/65/EU. These products are compatible with the current RoHS requirements for the 7 substances (max 0.1% by weight in homogeneous materials for lead, mercury, hexavalent chromium, polybrominated biphenyls (PBB), polybrominated diphenyl ethers (PBDE), Deca-BDE and max 0.01% for cadmium).

SECTION 11.

WARRANTY:

WARRANTY

This Warranty Certificate forms an integral part of General Business Conditions ("GBC") of THERMACUT, k.s. (the "Seller") and shall apply to supplies of Goods under Contract concluded between the Seller and the other contracting party as the recipient of the Goods (the "Buyer"); terms used herein have the same meaning as is ascribed to them in the GBC

- 1. The Seller hereby provides to the Buyer a quality warranty (hereinafter referred to as the "Warranty") affirming that the below specified goods delivered under the Contract will, for the below specified warranty period, retain the characteristics stipulated in technical data sheet of the Goods available on Seller's webpages (www.thermacut.cz, www.ex-trafire.com) at the time of sending of Binding Offer (par. 2.2 of the GBC), otherwise in the quality and design suitable for the purpose arising out of the Contract, otherwise for usual purpose.
- 2. The warranty period is valid from the date the goods are delivered to the buyer (par. 5.1, 5.2 of the GBC).
- 3. Par. 3.4 and the following of the GBC shall apply to reporting (claiming) of Warranty defect, asserting rights from defective performance and other rights and obligation of the Seller and Buyer.
- 4. The warranty period is:
- o Three (3) years for EX-TRAFIRE® brand power supplies
- o One (1) year for torches and lead sets
- 5. The Warranty does not cover reasonable wear and tear of the Goods or associated parts, which include consumables such as: Electrodes, Nozzles, Swirl Rings, Retaining Caps, Shields and O-rings.
- 6. The Seller is not liable for damage of the Goods caused by the Buyer or third party by incorrect or unprofessional treatment of the Goods (in particular repair or alteration by persons not authorized by the Seller) or its installation, unprofessional usage of the Goods or insufficient maintenance, in particular using the Goods for other than the specified purpose or other failure to comply with operating instructions, application of excessive force or using unapproved consumables parts with the Goods.

Warranty terms and conditions vary to suit diverse markets and country directives.

EX-IRAFIRE /55D	,		
Matan			
Notes:			

Revision history:

1. Revis	sion T-1/	2020 - 02/2020	- Official release		
2. Revis	sion T-2/	2020 - 05/2020			
	a)	Page 2-12	- new chart of specifications 3 x 220 V		
	b)	Page 2-14	- new values in brackets - for 3 x 220 V power supply		
	c)	Page 3-21	- new values of recommended mains power lead extension in the chart for 3 x 220 V power supply		
	d)	Page 4-32	- new picture of rear label 3 x 220 V		
	e)	Page 6-43	- new item EX-4-001-005 - 3x220V Power Supply Unit		
	f)	Page 11-53	- new page of Warranty		
3. Revi	sion T-3/	2020 - 07/2020			
	a)	Page 1	- the latest version of manual link added		
	b)	Page 3-26	- new dimension of the minimum internal diameter of gas hose - 8 mm		
4. Revi	sion T-4/	2020 - 09/2020	· · · · · · · · · · · · · · · · · · ·		
	a)	Page 2-14	- new value of piercing capacity - from: 25 mm to: 20 mm		
	b)	Pages 3-30 - 32	- new pages -The circle cutting guide installation - for the FHT-EX*105RTXH/ 105TTH/45TTH added		
	c)	Page 6-46	- new items of additional ordering added		
	ď)	Pages 8-52, 53	- new items of accessories added - EX-0-802-000, EX-0-803-001, EX-0-803-004 and EX-5-801-002		

ADDRESSES AND CONTACTS:

THERMACUT, K.S.

HEADQUARTERS AND PRODUCTION:

THERMACUT, k.s.

Sokolovská 574, Mařatice

686 01 Uherské Hradiště

CZECH REPUBLIC

Tel.: +420 572 420 411
Fax: +420 572 420 420
E-mail: info@thermacut.cz
reditelstvi@thermacut.cz
www.thermacut.cz

SALES DEPARTMENT:

Dukelská 76a,

742 42 Šenov u Nového Jičína

CZECH REPUBLIC

Tel.: +420 556 423 418, 440
Fax: +420 556 423 443, 444
E-mail: sales@thermacut.cz
obchod@thermacut.cz
www.thermacut.cz

THERMACUT GMBH

Essener Str. 1

D-57234 Wilnsdorf

GERMANY

Tel.: +49 2739-4033-0 Fax: +49 2739 4033 77 E-mail: info@thermacut.de

www.thermacut.de

SUBSIDIARIES:

THERMACUT CROATIA D.O.O.

Daničićeva 12 532 70 Senj CROATIA

Tel.: +385 53 882 599 Fax: +385 53 882 622

E-mail: thermacut@gs.t-com.hr

THERMACUT HUNGÁRIA KFT.

Petőfi Sándor utca 37 atd.

2500 Esztergom HUNGARY Tel.: +36 33 502 090,1 Fax: +36 33 400 004

E-mail: info@thermacut.hu

www.thermacut.hu

THERMACUT SLOVAKIA, S.R.O.

M. R. Štefánika 14 942 01 Šurany SLOVAKIA

Tel.: +421 356 501516-8 Fax: +421 356 501518

E-mail: obchod@thermacut.sk

www.thermacut.sk

THERMACUT FRANCE

6 Rue des Frères Lumiere 67201 Eckbolsheim

FRANCE

E-mail: thermacut@thermacut.fr

Tel.: +33 3 88 76 25 78 www.thermacut.fr

THERMACUT-POLAND SP. ZO.O.

Aleja Jana Łyska 3 43-400 Cieszyn

POLAND

Tel.: +48 33 852 39 71
Tel./Fax: +48 33 852 13 34
E-mail: thermacut@pro.onet.pl

www.thermacut.pl

THERMACUT ROMANIA SRL

B-dul 1 Decembrie 1918 nr. 127A 540445 Tg. Mures, Jud. Mures

ROMANIA

Tel.: +40 265 269 520, 263 205

Fax: +40 265 250 317 E-mail: office@thermacut.ro

www.thermacut.ro

ALEXANDER BINZEL (UK) LTD./ THERMACUT UK

Mill Lane, Winwick Quay

Warrington, Cheshire, WA2 8UA

Tel: +44(0) 1925 653944 Fax: +44(0) 1925 654861 Email: info@abimail.co.uk www.binzel-abicor.co.uk

Distributor details:							



THERMACUT, k. s.
Sokolovská 574, Mařatice
686 01, Uherské Hradiště
Czech Republic
www.thermacut.cz
sales@thermacut.cz

THERMACUT®, FHT-EX® and EX-TRAFIRE® are registered trademarks of THERMACUT, k.s. and may be registered in Czech Republic and/or other countries.

All other trademarks are properties of their respective owners.