

Trafire 455D

FROM THE GARAGE TO THE SHIPYARD

"A successful product begins with a simple idea". The idea was to create a plasma cutting power supply. Criteria were set precisely. It has to be powerful, versatile, easy to operate, durable and portable.

AND WE CREATED IT. IT'S CALLED THE EX-TRAFIRE®

EX-TRAFIRE® PLASMA SYSTEMS

TABLE OF CONTENTS

O'	v		-7	V		W
U	v	ы	М	V I	13	WW

EX-TRAFIRE® **SD LINE** 4-5

EX-TRAFIRE®30H

System **SPECIFICATION** 6-11 FHT-EX®30H **PLASMA TORCH** 12-15

EX-TRAFIRE®40SD

System **SPECIFICATION** 16-21 FHT-EX®40H/M **PLASMA TORCH** 22-27

EX-TRAFIRE®45SD

System **SPECIFICATION** 28-33 FHT-EX®45TT H/M **PLASMA TORCH** 34-39

EX-TRAFIRE® 55SD

System **SPECIFICATION** 40-45

EX-TRAFIRE®75SD

System **SPECIFICATION** 46-51

EX-TRAFIRE®100SD

System **SPECIFICATION** 52-59

FHT-EX®105RTX PLASMA TORCH

Hand Torch **SPECIFICATION** 60-63 Machine Torch **SPECIFICATION** 64-67

ACCESSORIES

EX-TRAFIRE® **ACCESSORIES** 68-69

EX-TRAFIRE® SD LINE OVERVIEW

Fetures / System	EX-TRAFIRE® 30H	EX-TRAFIR	E® 40SD	EX-TRAFIRE	E® 45SD
Cutting current [12]	10 - 30A	10 - 40A	10 - 30A	20-45A (20-25A)	20-45A
Input voltage [I2]	CE 220-240 VAC ± 15 %	CE 1 x 230VAC ± 15 %	1 x 120VAC ± 15 %	1x230VAC ± 15 % (1x120VAC)	3x400 VAC ±
Duty cycle	35%@30A-92V 60%@25A-90V 100%@21A-88,4V	40%@40A-120V 60%@30A-140V 100%@25A-140V	35%@30A-92V 60%@26A-90,4V 100%@21A-88,4V	50%@45A,100%@32 A (230VAC) 40%@25A,100 %@16A (120VAC)	80%@45A, 100
l1max	22A	26A	28,8A	36,7A	16,2A
I1eff	13A	16,4A	17A	23,2A	14,4A
Weight [kg]	10,5	11,		12,7	
Width [mm]	165	17		177	
1 1 1 11 11 11 11 1					
Depth [mm]	480	46		467	
Height [mm]	290	229	8	228	
Industry (IOT) 4.0					
Handheld Application	Yes	Ye	s	Yes	
Mechanised Application	Not applicable	Optiona	al, Yes	Optional	, Yes
Gouging	Not recommended	Possi	ble	Possib	le
Grid Cutting	Yes	Ye	s	Yes	
Torch	FHT-EX®30H	FHT-E)	<®40	FHT-EX®-	45TT
Information's	48I/min @4,5bar dynamic	120l/min @4,5	bar dynamic	90l/min @4,5ba	ar dynamic
Recommended Cut	(*) 8mm	(*) 12mm	(*) 8mm	(*) 12mm	(*) 12mr
Maximum	(*) 10mm	(*) 20mm	(*) 10mm	(*) 25mm	(*) 25mr
Piercing	(*) 8mm	(*) 8mm	(*) 8mm	(*) 10mm	(*) 10mr
Recommended Cut	(**) 4mm	(**) 4mm	(**) 4mm	(**) 12mm	(**) 12mı
Maximum	(**) 8mm	(**) 8mm	(**) 8mm	(**) 20mm	(**) 20mı
Piercing	(**) 4mm	(**) 4mm	(**) 4mm	(**) 10mm	(**) 10mi
Recommended Cut	(***) 6mm	(***) 6mm	(***) 6mm	(***) 12mm	(***) 12m
Maximum	(***) 10mm	(***) 10mm	(***) 10mm	(***) 20mm	(***) 20m
Piercing	(***) 6mm	(***) 6mm	(***) 6mm	(***) 10mm	(***) 10m
Gas type	Compressed Air				
	Recommended Air quality: ISO 857	3-1 Class 1.2.2.			
Gas quality	Air max. particle size: 0.1 microns, c	lass 1 ref. to ISO 8573,			
Air specification	Air max. oil: 0.1 mg / m3, class 2 ref	:: ISO 8573,			
	Air max. dew point: +3° C, class 4 re	ef. to ISO 8573			
Nitrogen	Purity ≥ 99,99%				
Gas quality	Clean, moisture-free, without oil				
(*)	Recommendation up to based on lo	ow alloyed steel handheld cutting st	arting from the edge (up to)		
(**)	Recommendation up to based SST	handheld cutting starting from the e	dge (up to)		
(***)	Recommendation up to based on A	luminium handheld cutting starting	from the edge (up to)		

				134-1701	
	EX-TRAFIR	RE® 55SD	EX-TRAFIRE® 7:	5SD	EX-TRAFIRE® 100SD
	30 - 5	55A	30 - 75A		30 - 100A
%	CE 3 x 400VAC ± 15 %	3 x 220VAC ± 15 %	CE 3 x 400VAC ± 15 %	3 x 220VAC ± 15 %	3x400 VAC ± 15 %
940A	50%@55A-170V 60%@50A-170V 100%@41A-170V	60%@55A-140V 100%@42A-140V	100%@75A-170	ov	50%@100A-170V 60%@91A-170V 100%@80A-170V
	14,9A	28,9A	21,6A	38,6A	29,6A
	10,5 <mark>A</mark>	22,3A	21,6A	38, <mark>6</mark> A	20,7A
	11,	.8,	24		24
	17	77	265		265
	46	7	560		560
	22	9	400		400
Not ap	plicable				
	Ye	es	Yes		Yes
	Option	al, Yes	Optional, Yes		Optional, Yes
	Ye	es	Yes		Yes
	Ye	es	Yes		Yes
			FHT-EX®105RTX		
		105A/100A approx. 135 l/min, 85A	A/75A approx. 110 l/min, 65A /55A appr	ox. 98 l/min, 45A approx. 87l/	min
	(*) 20	0mm	(*) 25mm		(*) 35mm
	(*) 30)mm	(*) 35mm		(*) 50mm
	(*) 20	0mm	(*) 2 <mark>0</mark> mm		(*) 20mm
	(**) 15	5mm	(**) 18mm		(**) 20mm
	(**) 25	5mm	(**) 25mm		(**) 38mm
	(**) 16	6mm	(**) 20mm		(**) 20mm
	(***) 1:	5mm	(***) 18mm		(***) 20mm
	(***) 2	5mm	(***) 25mm		(***) 35mm
	(***) 1	6mm	(***) 20mm		(***) 20mm

EX-TRAFIRE 30H PORTABLE AND POWERFUL PLASMA CUTTING SYSTEM





SIMPLE OPERATION



- +Plug & cut
- + Easily accessible filter regulator En-
- + gineered for professionals and metal artists

EX-TRA PERFORMANCE



- + Cutting
- + Precise cuts
- +Easy operation

HIGHEST APPLICATION FLEXIBILITY



- +Plate thicknesses up to 10 mm +
- + Lightweight, exceptionally portable
- + Fixed torch with flexible torch package

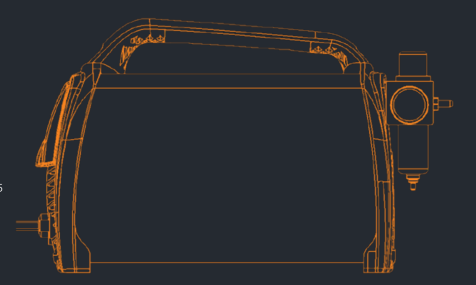
BEST COST-EFFECTIVENESS



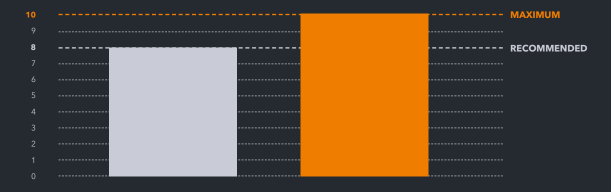
- +Very low investment
- +Lower running costs

SPECIFICATIONS

AMPS (A) 10-30
INPUT VOLTAGE (VAC) 220-240V ± 15 %
PLASMA GAS COMPRESSED AIR
CERTIFICATION CE, C-TICK, CCC
MODES CUTTING
FREQUENCY (Hz) 50/60
MAXIMUM INPUT POWER (kVA) 4.9
OUTPUT VOLTAGE (VDC) 92
DUTY CYCLE @ 40 °C 35% @ 30A, 100% @ 21A
DIMENSION (L × H × W) MM 480×290×165
WEIGHT (KG) 10.5
RECOMMENDED CUTTING CAPACITY (MM) 8
SEVERANCE CUTTING CAPACITY (MM) 10
PIERCING CUTTING CAPACITY (MM) 8
AIR FLOW @ (LPM/BAR) 48 @ 4.5
MAXIMUM INPUT PRESSURE (BAR/PSI) 10/145
PROTECTION LEVEL IP23S
INSULATION CLASS H/F
CNC INTERFACE NO
INDUSTRY 4.0 NO
TYPE OF HAND TORCH FHT-EX®30H



MILD STEEL CUTTING CAPACITY IN MILLIMETRES



COMPARISON WITH COMPETITIVE PLASMA CUTTING MACHINES



ORDERING INFORMATION

Description	Length	Part No.
MANUAL PLASMA CUTTING SYSTEMS		
EX-TRAFIRE®30H/CE/1x220-240VAC Hand System/ FHT-EX30H-FC 4m/H Starter Kit	4m	EX-1-010-005

AVAILABLE BULK PACKS

Description	Pcs	Part No.
Bulk Pack - Electrode - 25pcs	1	EX-2-434-014
Bulk Pack - Nozzle 30A 0.8mm - 25pcs	1	EX-2-435-015
Bulk Pack - Hand (Contact) Shield 30A - 18pcs	1 1	EX-2-436-016
Bulk Pack - Machine Shield 30A - 18pcs	1	EX-2-437-017

ACCESSORIES

Description	STD Package QTY	Part No.
DN 7.2 ES Quick Connect Plug with male thread G 1/4"	1	EX-0-802-001
DN 7.2 ES Quick Connect Coupling with male thread G 1/4"	1	EX-0-802-002
Grease 25ml	1	EX-0-805-001
Filter-EX Compressed Air Filter	1	EX-0-804-001
Filter-EX Air Filter Cartridge	8	EX-0-804-002
Circle cutting guide kit for FHT-EX®30/40H	1	EX-2-801-001



FRONT VIEW

BACK VIEW



SIDE VIEW

FHT-EX®30H





The extra-lightweight FHT-EX®30H handheld torch with a flexible cable is suitable for a wide range of applications and ideal for mobile use. This torch is optimally designed for use with EX-TRAFIRE® 30H power supplies. It is permanently connected to the power supply and provides precise cutting results on plate thicknesses of up to 10 mm and more.



This particularly cost-effective entry-level torch is the result of decades of experience in the field of plasma cutting. It features a robust and durable design in which all consumables can be replaced quickly and easily.



BENEFITS



- Compact and particularly flexible for handheld applications, even if difficult to reach
- A long lifetime thanks to a 100% duty cycle at 21A
- Ideal for plate thicknesses of up to 10 mm and more with high power reserves
- Consumables with an extended lifetime
- Optimal heat dissipation thanks to a screw-on electrode
- Piercing max. 8 mm
- Specially designed for use with the EX-TRAFIRE®30H power supply





FHT-EX®30H

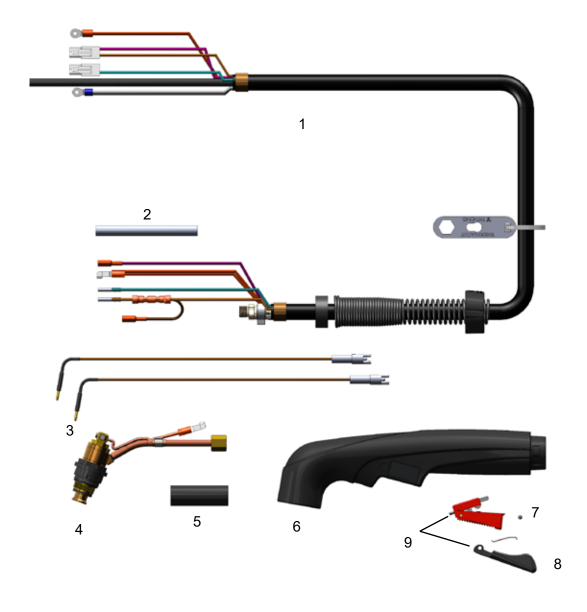
HAND TORCH ASSEMBLY



Item Part No.	Description	Pcs.
1. EX-1-134-001	FHT-EX®30H Hand Torch Assembly with 4m Lead/FC	1

FHT-EX®30H

HAND TORCH COMPONENTS



ltem	Part No.	Description	Pcs.	Item	Part No.	Description	Pcs.
1.	EX-1-373-001	Hand Torch Lead Replacement Kit 4m Lead/FC	1	6.	EX-2-314-015	Hand Torch Handle Replacement Kit	1
2.	EX-0-319-021	Insulating Teflon Tube	1	7.	EX-5-309-013	Trigger	1
3.	EX-2-304-020	Hand Torch PIP Pins Replacement Kit (with Wires)	1	8.	EX-5-310-014	Trigger Guard	1
4.	EX-2-302-009	Hand Torch Body FHT-EX®30H	1	9.	EX-5-313-018	Safety Trigger Replacement Kit	1
5.	EX-0-319-011	Shrink Tube	1	NS	EX-2-431-014	O-Ring (fitted on the torch body)	2

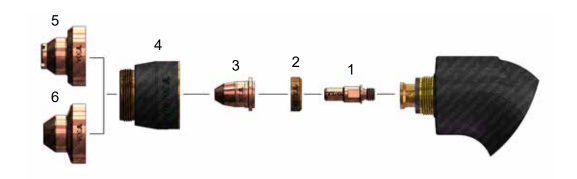
CONSUMABLES

HAND TORCH CONSUMABLES

HAND

30A SHIELDED CONFIGURATION

MACHINE



ltem	Part No.	Description	Pcs	ltem	Part No.	Description	Pcs
1.	EX-2-401-001	Electrode	5	0 6.	EX-2-421-006	Machine Shield 30A	1
2.	EX-2-404-002	Swirl Ring	2	NS	EX-2-434-014	Bulk Pack - Electrode - 25pcs	1
3.	EX-2-409-003	Nozzle 30A 0.8mm	5	NS	EX-2-435-015	Bulk Pack - Nozzle 30A 0.8mm - 25pcs	1
4.	EX-2-415-004	Nozzle Retaining Cap (Protection Cap)	1	NS	EX-2-437-017	Bulk Pack - Machine Shield 30A - 18pcs	1
5.	EX-2-419-005	Hand Shield 30A	1				

NS NOT SHOWN IN THE PICTURE

o FOR USE WITH CIRCLE CUTTING GUIDE OR FOR BEVEL CUTTING

EX-TRAFIRE 40SD LIGHTWEIGHT AND POWERFUL PLASMA CUTTING SYSTEM





SIMPLE OPERATION



- +Plug & cut
- + Engineered for hobbyist

EX-TRA PERFORMANCE



- + Precise cuts
- +Easy operation

HIGHEST APPLICATION FLEXIBILITY



- +Plate thicknesses up to 15 mm +
- +Lightweight, exceptionally portable

BEST COST-EFFECTIVENESS



- +Very low investment
- +Lower running costs

SPECIFICATIONS

AMPS (A) 10-30 A (120 VAC) / 10-40 A (230 VAC)

INPUT VOLTAGE (VAC) 100/240 VAC ± 15 %

PLASMA GAS COMPRESSED AIR CERTIFICATION CE, C-TICK, CCC

MODES CUTTING / GRID CUTTING

FREQUENCY (Hz) 50/60

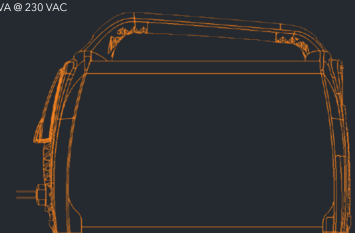
MAXIMUM INPUT POWER (kVA) 3.45 kVA @ 120 VAC / 5.98 kVA @ 230 VAC OUTPUT VOLTAGE (VDC) 140

DUTY CYCLE @ 40 °C 40 % **@** 40 A, 100 % **@** 25 A

DIMENSION (L × H × W) MM 469×228×177

WEIGHT (KG) 11.8

WEIGHT (KG) 11.8
RECOMMENDED CUTTING CAPACITY (MM) 12
SEVERANCE CUTTING CAPACITY (MM) 20
PIERCING CUTTING CAPACITY (MM) 8
AIR FLOW @ (LPM/BAR) 120 @ 4.5
MAXIMUM INPUT PRESSURE (BAR/PSI) 10/145
PROTECTION LEVEL IP23S
INSULATION CLASS H/F
CNC INTERFACE YES
INDUSTRY 4.0 NO
TYPE OF TORCH FHT-EX®40H/M



MILD STEEL CUTTING CAPACITY IN MILLIMETRES



COMPARISON WITH COMPETITIVE PLASMA CUTTING MACHINES

EX-TRAFIRE®40SD IS THE MOST POWERFUL SYSTEM IN IT'S CLASS.



ORDERING INFORMATION

Description	Length	Part No.
MANUAL PLASMA CUTTING SYSTEMS		
EX-TRAFIRE®40SD/CE/1x100-240V Hand System/FHT-	4m	EX-2-010-001
EX40H 4m/H Starter Kit		2/12/01/01/01
EX-TRAFIRE®40SD/CE/1x100-240V Hand System/FHT-	5m	EX-2-010-002
EX40H 5m/H Starter Kit		
EX-TRAFIRE®40SD/CE/1x100-240V Hand System/FHT-	7.5m	EX-2-010-003
EX40H 7,5m/H Starter Kit		
EX-TRAFIRE®40SD/CE/1x100-240V Hand System/FHT-	15m	EX-2-010-004
EX40H 15m/H Starter Kit		
MECHANIZED PLASMA CUTTING SYSTEMS		
EX-TRAFIRE®40SD/CE/1x100-240V Machine System/	4m	EX-2-011-001
FHT-EX40M 4m/M Starter Kit	14111	LX-2-011-001
EX-TRAFIRE®40SD/CE/1x100-240V Machine System/	5m	EX-2-011-002
FHT-EX40M 5m/M Starter Kit	5111	LX-2-011-002
EX-TRAFIRE®40SD/CE/1x100-240V Machine System/	7.5m	EX-2-011-003
FHT-EX40M 7,5m/M Starter Kit	7.0111	2/12/011/000
EX-TRAFIRE®40SD/CE/1x100-240V Machine System/	15m	EX-2-011-004
FHT-EX40M 15m/M Starter Kit		2,12 011 001
PLASMA POWER SUPPLY UNITS		
EX-TRAFIRE®40SD/CE/1x100-240V power supply unit		EX-2-001-007
(fully-equipped)		EA-Z-UU1-UU/

AVAILABLE BULK PACKS

Description	Pcs	Part No.
Bulk Pack - Electrode - 25pcs	1	EX-2-434-014
Bulk Pack - Nozzle 30A - 25pcs	1	EX-2-435-015
Bulk Pack - Hand (contact) Shield 30A - 18pcs	1	EX-2-436-016
Bulk Pack - Machine Shield 30A - 18pcs	1	EX-2-437-017
Bulk Pack - Nozzle 40A - 25pcs	1	EX-2-435-001
Bulk Pack - Hand (contact) Shield 40A - 18pcs	1	EX-2-436-001
Bulk Pack - Machine Shield 40A - 18pcs	1	EX-2-437-001

ACCESSORIES

Description	Pcs	Part No.
DN 7.2 ES Quick Connect Plug with female thread G 1/4"	1	EX-0-802-000
DN 7.2 ES Quick Connect Plug with male thread G 1/4"	1	EX-0-802-001
DN 7.2 ES Quick Connect Coupling with male thread G 1/4"	1	EX-0-802-002
Grease 25ml	1	EX-0-805-001
Filter-EX Compressed Air Filter	1	EX-0-804-001
Filter-EX Air Filter Cartridge	8	EX-0-804-002
Circle cutting guide kit for FHT-EX®30/40H	1	EX-2-801-001





FRONT VIEW

BACK VIEW



SIDE VIEW

FHT-EX®40H





The lightweight FHT-EX®40H hand and machine torches with flexible cables are suitable for a wide range of applications and ideal for mobile use. These torches are optimally designed for use with EX-TRAFIRE® 40SD power sources and are suitable for cutting and grid-cutting. They provide precise cutting results on plate thicknesses of up to 15 mm and more.



Thanks to the Thermacut® Torch Connection System (TCS), changing the torch is a quick and easy process. The powerful torches are the result of decades of experience in the field of plasma cutting. They feature an extremely robust and durable design in which all consumables can be replaced quickly and easily.



BENEFITS



- An ergonomically shaped handheld torch that reduces fatigue
- Compact and particularly flexible for handheld applications, even if difficult to reach
- A long lifetime thanks to a 100% duty cycle at 25 A



- Consumables with an extended lifetime
- Quick and tool-free replacement of consumables
- Piercing max. 10 mm







FHT-EX®40H

HAND TORCH ASSEMBLY

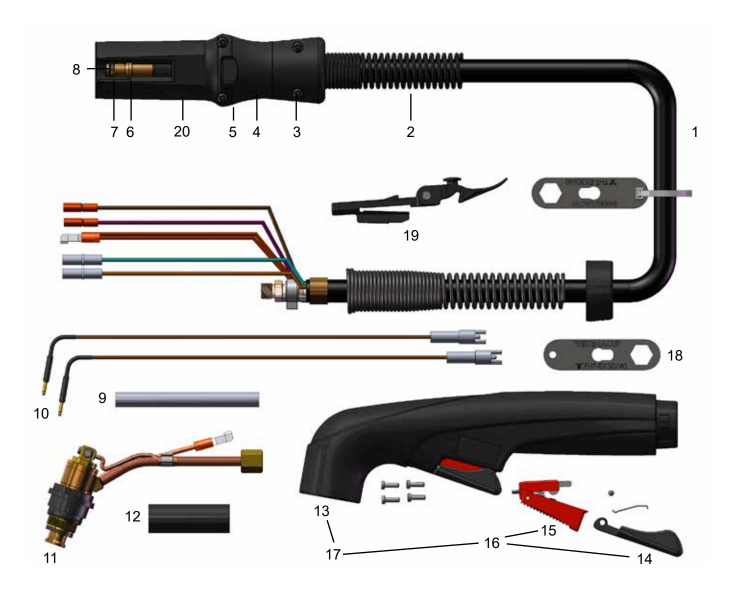


Item	Part No.	Description	Pcs
1.	EX-2-133-000	DEMO FHT-EX®40H Hand Torch Assembly/TCS13	1
	EX-2-130-001	FHT-EX®40H Hand Torch Assembly w/o consumables/4m Lead/TCS13	1
	EX-2-101-003	FHT-EX®40H Hand Torch Assembly w/o consumables/5m Lead/TCS13	1
	EX-2-131-005	FHT-EX®40H Hand Torch Assembly w/o consumables/7.5m Lead/TCS13	1
	EX-2-106-007	FHT-EX®40H Hand Torch Assembly w/o consumables/15m Lead/TCS13	1
2.	EX-0-321-003	Latch with Key Assembly	1

• LATCH WITH KEY IS NOT CONTENT OF TORCHES ABOVE. IF YOU NEED IT, YOU HAVE TO ORDER SEPARATELY.

FHT-EX®40H

HAND TORCH COMPONENTS



ltem	Part No.	Description	Pcs	ltem	Part No.	Description	Pcs
1.	EX-2-328-001	Hand Torch Lead Replacement Kit 4m Lead/TCS13	1	10.	EX-2-304-020	Hand Torch PIP Pins Replacement Kit (with Wires)	1
	EX-2-331-002	Hand Torch Lead Replacement Kit 5m Lead/TCS13	1	11.	EX-2-302-009	Hand Torch Body FHT-EX®40H	1
	EX-2-329-003	Hand Torch Lead Replacement Kit 7.5m Lead/TCS13	1	12.	EX-0-319-011	Shrink Tube	1
	EX-2-336-004	Hand Torch Lead Replacement Kit 15m Lead/TCS13	1	13.	EX-2-308-012	Hand Torch Handle Kit	1
2.	EX-5-318-001	TCS Plug Spring Strain Relief	1	14.	EX-5-310-014	Trigger Guard	1
3.	EX-0-325-015	TCS Clam Shell Screw	1	15.	EX-5-309-013	Trigger	1
4.	EX-0-325-002	TCS Clam Shell Upper	1	16.	EX-5-313-018	Safety Trigger Replacement Kit	1
5.	EX-0-325-001	TCS Clam Shell Lower	1	17.	EX-2-314-015	Hand Torch Handle Replacement Kit	1
6.	EX-0-325-010	Retaining Ring (Outer circlip ring)	1	18.	EX-2-427-010	Electrode Wrench FHT-EX®30/40	1
7.	EX-0-325-009	O-Ring (fitted in the TCS plug)	1	19.	EX-0-321-003	Latch with Key Assembly	1
8.	EX-0-325-005	Male Crimp Pin for TCS Plug	1	20.	EX-0-323-001	TCS13 Plug Body	1
9.	EX-0-319-021	Insulating Teflon Tube	1	NS	EX-2-431-014	O-Ring (fitted on the torch body)	2

FHT-EX®40M

MACHINE TORCH ASSEMBLY

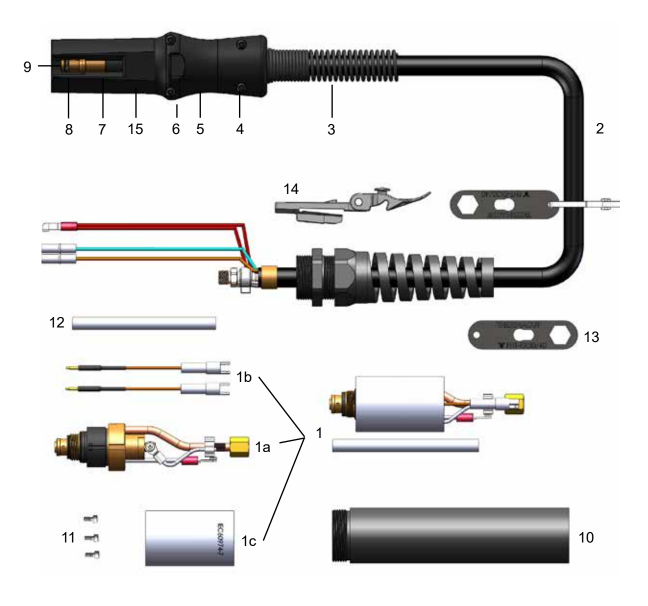


Item Part No.	Description	Pcs
1. EX-2-233-000	DEMO FHT-EX®40M Machine Torch Assembly / TCS13	1
EX-2-235-001	FHT-EX®40M Machine Torch Assembly w/o consumables/4m Lead/TCS13	1
EX-2-202-003	FHT-EX®40M Machine Torch Assembly w/o consumables/5m Lead/TCS13	1
EX-2-236-005	FHT-EX®40M Machine Torch Assembly w/o consumables/7.5m Lead/TCS13	1
EX-2-207-007	FHT-EX®40M Machine Torch Assembly w/o consumables/15m Lead/TCS13	1
2. EX-0-321-003	Latch with Key Assembly	1

• LATCH WITH KEY IS NOT CONTENT OF TORCHES ABOVE. IF YOU NEED IT, YOU HAVE TO ORDER SEPARATELY.

FHT-EX®40M

MACHINE TORCH COMPONENTS

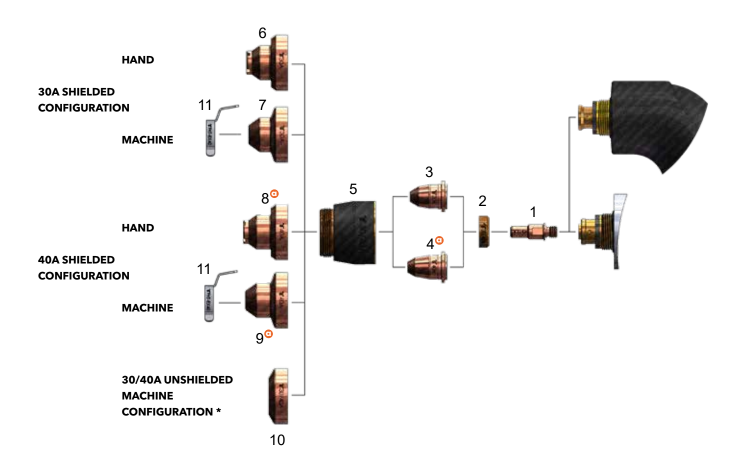


ltem	Part No.	Description	Pcs	ltem	Part No.	Description	Pcs
1.	EX-2-301-010	Machine Torch Body Assembly FHT-EX®40M	1	6.	EX-0-325-001	TCS Clam Shell Lower	1
1a.	EX-2-301-011	Machine Torch Body FHT-EX®40M	1	7.	EX-0-325-010	Retaining Ring (Outer Circlip Ring)	1
1b.	EX-2-304-021	Machine Torch PIP Pins Replacement Kit (with Wires)	1	8.	EX-0-325-009	O-Ring (fitted in the TCS plug)	1
1c.	EX-2-306-022	Torch Mounting Sleeve (incl. screws)	1	9.	EX-0-325-005	Male Crimp Pin for TCS Plug	1
2.	EX-2-326-005	Machine Torch Lead Replacement Kit 4m Lead/TCS13	1	10.	EX-2-306-023	Torch Positioning Sleeve	1
	EX-2-352-006	Machine Torch Lead Replacement Kit 5m Lead/TCS13	1	11.	EX-0-372-001	Torch Mounting Screw	1
	EX-2-327-007	Machine Torch Lead Replacement Kit 7.5m Lead/TCS13	1	12.	EX-0-319-021	Insulating Teflon Tube	1
	EX-2-357-008	Machine Torch Lead Replacement Kit 15m Lead/TCS13	1	13.	EX-2-427-010	Electrode Wrench FHT-EX®40	1
3.	EX-5-318-001	TCS Plug Spring Strain Relief	1	14.	EX-0-321-003	Latch with Key Assembly	1
4.	EX-0-325-015	TCS Clam Shell Screw	1	15.	EX-0-323-001	TCS13 Plug Body	1
5.	EX-0-325-002	TCS Clam Shell Upper	1	NS	EX-2-431-014	O-Ring (fitted on the torch body)	2

EMAIL: INFO@THERMACUT.CZ

CONSUMABLES

HAND / MACHINE TORCH CONSUMABLES



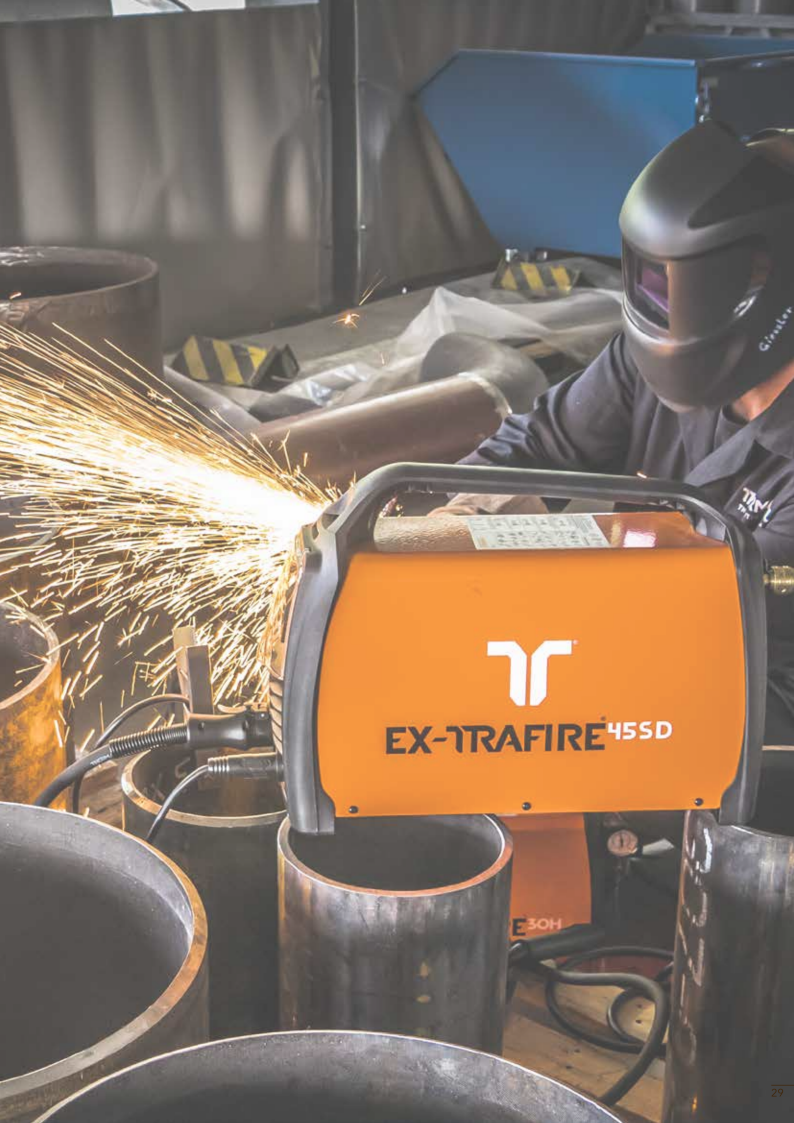
lte	n Part No.	Description	Pcs	Item	Part No.	Description	Pcs
	1. EX-2-401-001	Electrode	5	0 9.	EX-2-421-001	Machine Shield 40A	1
	2. EX-2-404-002	Swirl Ring	2	10.	EX-2-423-107	Deflector	1
	3. EX-2-409-003	Nozzle 30A 0.8mm	5	NS	EX-2-434-014	Bulk Pack - Electrode - 25pcs	1
0	4. EX-2-409-001	Nozzle 40A 0.9mm	5	NS	EX-2-435-015	Bulk Pack - Nozzle 30A 0.8mm - 25pcs	1
	5. EX-2-415-004	Nozzle Retaining Cap (Protection Cap)	1	O NS	EX-2-435-001	Bulk Pack - Nozzle 40A 0.9mm - 25pcs	1
	6. EX-2-419-005	Hand Shield 30A	1	NS	EX-2-437-017	Bulk Pack - Machine Shield 30A - 18pcs	1
	7. EX-2-421-006	Machine Shield 30A	1	O NS	EX-2-437-001	Bulk Pack - Machine Shield 40A - 18pcs	1
0	8. EX-2-419-001	Hand Shield 40A	1	11.	EX-2-428-011	IHS Ohmic Clip	1

NS NOT SHOWN IN THE PICTURE

- * IN COUNTRIES FOLLOWING CE STANDARDS, UNSHIELDED CONSUMABLE CONFIGURATION MAY ONLY BE USED IN MECHANIZED TORCH APPLICATIONS.
- ONLY FOR EX-TRAFIRE®40SD

EMAIL: SALES@THERMACUT.CZ

EX-TRAFIRE 455D PROFESSIONAL AND VERSATILE PLASMA CUTTING SYSTEM





SIMPLE OPERATION



- + Bright LCD system information and control panel
- + Easily accessible, protected filter regulator
- **+** Engineered for professionals and demanding beginners

HIGHEST APPLICATION FLEXIBILITY



- + Plate thicknesses up to 25 mm +
- + Lightweight, exceptionally portable
- +TCS quick change flexible torch packages
- + Suitable for generator use

EX-TRA PERFORMANCE



- + Cutting, gouging, grid mode
- → Exact cuts
- +Industry leading blue LCD display

BEST COST-EFFECTIVENESS



- + Significantly lower investment
- + High consumable lifetime
- +Lower running costs

SPECIFICATIONS

	SINGLE	PHASE	THREE PHASE
Input voltage (VAC)	1x120V +-15%	1x230V +-15%	3x400V +-15%
Amps (A)	20-25	20-45	20-45
Plasma gas		Compressed air	
Certification CE, C-TICK, CCC	CE	CE/C-TICK	CE/C-TICK
Modes	CUTT	TING / GOUGING / GRID CUT	TING
Frequency (Hz)		50/60	
Maximum input power (kVA)	4,4	7,59	6,48
Output voltage (VDC)		145	
Duty cycle @ 40 °C	40%@25A / 100%@16A	50%@45A / 100%@32A	80%@45A / 100%40A
Dimension (L × H × W) MM		469 x 228 x 177	
Weight (KG)		12,7	
Recommended cutting capacity (MM)	8	1	2
Severance cutting capacity (MM)	12	2	:5
Piercing cutting capacity (MM)	10	1	0
Air flow @ (LPM/BAR)		90@4.8	
Maximum input pressure (BAR/PSI)		10/145	
Protection level		IP23S	
Insulation class		F	
CNC interface		YES	
Industry 4.0		NO	
Type of hand torch		FHT-EX®45TTH	
Type of machine torch		FHT-EX®45TTM	

MILD STEEL CUTTING CAPACITY IN MILLIMETRES



ORDERING INFORMATION

Description	Length	Part No.
MANUAL PLASMA CUTTING SYSTEMS		
EX-TRAFIRE®45SD/CE/3x400V Hand System/FHT- EX®45TTH 5m/H Starter Kit	5m	EX-2-010-011
EX-TRAFIRE®45SD/CE/3x400V Hand System/FHT- EX®45TTH 8m/H Starter Kit	8m	EX-2-010-012
EX-TRAFIRE®45SD/CE/3x400V Hand System/FHT- EX45®TTH 15m/H Starter Kit	15m	EX-2-010-013
EX-TRAFIRE®45SD/CE/1x110/230V Hand System/FHT- EX45®TTH 5m/H Starter Kit	5m	EX-2-010-020
EX-TRAFIRE®45SD/CE/1x110/230V Hand System/FHT- EX45®TTH 8m/H Starter Kit	8m	EX-2-010-021
EX-TRAFIRE®45SD/CE/1x110/230V Hand System/FHT- EX45®TTH 15m/H Starter Kit	15m	EX-2-010-022
MECHANIZED PLASMA CUTTING SYSTEMS		
EX-TRAFIRE®45SD/CE/3x400V Machine System/FHT- EX45®TTM 5m/M Starter Kit	5m	EX-2-011-008
EX-TRAFIRE®45SD/CE/3x400V Machine System/FHT- EX45®TTM 8m/M Starter Kit	8m	EX-2-011-009
EX-TRAFIRE®45SD/CE/3x400V Machine System/FHT- EX45®TTM 15m/M Starter Kit	15m	EX-2-011-010
EX-TRAFIRE®45SD/CE/1x110/230V Machine System/ FHT-EX45®TTM 5m/M Starter Kit	5m	EX-2-011-014
EX-TRAFIRE®45SD/CE/1x110/230V Machine System/ FHT-EX45®TTM 8m/M Starter Kit	8m	EX-2-011-015
EX-TRAFIRE®45SD/CE/1x110/230V Machine System/ FHT-EX45®TTM 15m/M Starter Kit	15m	EX-2-011-016
PLASMA POWER SUPPLY UNITS		
EX-TRAFIRE®45SD/CE/3x400V power supply unit (fully-equipped)		EX-2-001-030
EX-TRAFIRE®45SD/CE/1x110/230V power supply unit (fully-equipped)		EX-2-001-024

AVAILABLE BULK PACKS

Description	Pcs	Part No.
Bulk Pack-Electrode - 25pcs	1	EX-2-434-201
Bulk Pack-Nozzle - 25pcs	1	EX-2-435-201
Bulk Pack - Hand (Contact) Shield - 18pcs	1	EX-2-436-201
Bulk Pack - Machine Shield - 18pcs	1	EX-2-437-201

ACCESSORIES

Description	Pcs	Part No.
DN 7.2 ES Quick Connect Plug with female thread G 1/4"	a e1====	EX-0-802-000
DN 7.2 ES Quick Connect Plug with male thread G 1/4"	1	EX-0-802-001
DN 7.2 ES Quick Connect Coupling with male thread G 1/4"	1	EX-0-802-002
Grease 25ml	1	EX-0-805-001
Filter-EX Compressed Air Filter	1	EX-0-804-001
Filter-EX Air Filter Cartridge	8	EX-0-804-002





FRONT VIEW

BACK VIEW



SIDE VIEW

FHT-EX®45T





The high-performant FHT-EX®45TT H/M hand and machine torches are ideal for meeting tough demands in continuous operation. These torches are optimally designed for use with EX-TRAFIRE® 45SD power supplies and are suitable for cutting, gouging and gridcutting. They can cut plate thickness of up to 25 mm and more precisely and quickly.



Thanks to the Thermacut® Torch Connection System (TCS), changing the torch is a quick and easy process. The powerful torches are the result of decades of experience in the field of plasma cutting. They feature an extremely robust and durable design in which all consumables can be replaced quickly and easily.



BENEFITS



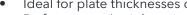
High-performant torches for mechanised applications and handheld use



Ergonomic handheld torches for safe and reliable holding and guiding in all positions



Compact and flexible for handheld applications, even in the case of tight radii or gouging of fillet welds 100% duty cycle at 40 A (3 phase), ideal for continuous use



- Ideal for plate thicknesses of up to 25 mm and more with high power reserves
- Perfect power/weight ratio
- Consumables with an extended lifetime
- Quick and tool-free replacement of consumables
- Piercing max. 10 mm
- Perfectly designed for use with EX-TRAFIRE® 45SD power supplies



FHT-EX®45TTH

HAND TORCH ASSEMBLY

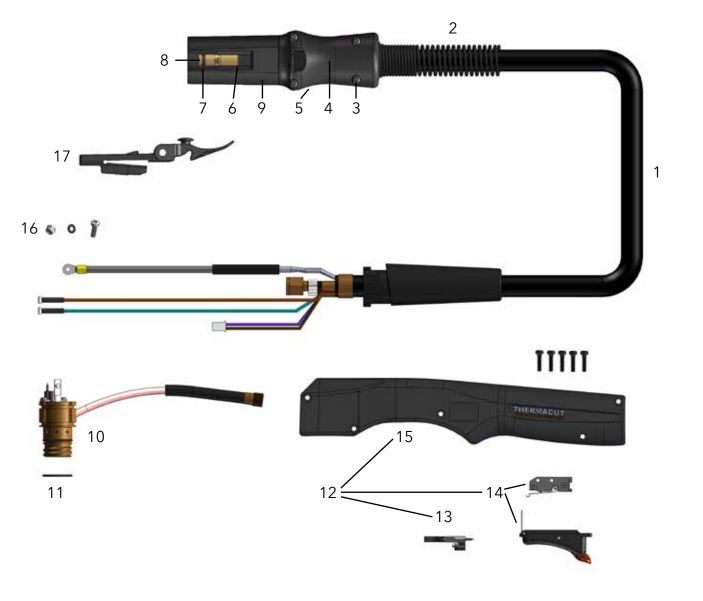


ltem	Part No.	Description	Pcs
1.	EX-2-133-001	FHT-EX45®TTH DEMO Hand Torch Assembly w/consumables/TCS13	1
	EX-2-101-001	FHT-EX45®TTH Hand Torch Assembly w/o consumables w/5m Lead/TCS13	1
	EX-2-103-001	FHT-EX45®TTH Hand Torch Assembly w/o consumables w/8m Lead/TCS13	1
	EX-2-106-001	FHT-EX45®TTH Hand Torch Assembly w/o consumables w/15m Lead/TCS13	1
① 2.	EX-0-321-003	Latch with Key Assembly	1

© LATCH WITH KEY IS NOT CONTENT OF TORCHES ABOVE. IF YOU NEED IT, YOU HAVE TO ORDER SEPARATELY.

FHT-EX®45TTH

HAND TORCH COMPONENTS



Item	Part No.	Description	Pcs	ltem	Part No.	Description	Pcs
1.	EX-2-331-001	FHT-EX®45TTH Hand Torch Lead Replacement Kit 5m Lead/TCS13	1	9.	EX-0-323-001	TCS13 Plug Body	1
1.	EX-2-333-001	FHT-EX®45TTH Hand Torch Lead Replacement Kit 8m Lead/TCS13	1	10.	EX-2-302-001	Hand Torch Body FHT-EX®45TTH	1
1.	EX-2-336-001	FHT-EX®45TTH Hand Torch Lead Replacement Kit 15m Lead/TCS13	1	11.	EX-5-431-050	O-Ring (fitted on the torch body)	2
2.	EX-5-318-001	TCS Plug Spring Stain Relief	1	12.	EX-2-314-001	FHT-EX®45TTH Hand Torch Handle Replacement Kit	1
3.	EX-0-325-015	TCS Clam Shell Screw	1	13.	EX-2-305-001	Cap-sensor Replacement Kit with Screws/ Hand Torch	1
4.	EX-0-325-002	TCS Clam Shell Upper	1	14.	EX-2-313-001	Safety Trigger with start switch	1
5.	EX-0-325-001	TCS Clam Shell Lower	1	15.	EX-2-308-001	Hand Torch Handle with Screws	1
6.	EX-0-325-010	Retaining Ring (Outer circlip ring)	1	16.	EX-5-372-010	Cathode mounting kit	1
7.	EX-0-325-009	O-Ring (fitted in the TCS plug)	1	17.	EX-0-321-003	Latch w/Key Assembly	1
8.	EX-0-325-005	Male Crimp Pin for TCS Plug	1				

EMAIL: COMPLAINT@THERMACUT.CZ

FHT-EX®45TTM

MACHINE TORCH ASSEMBLY

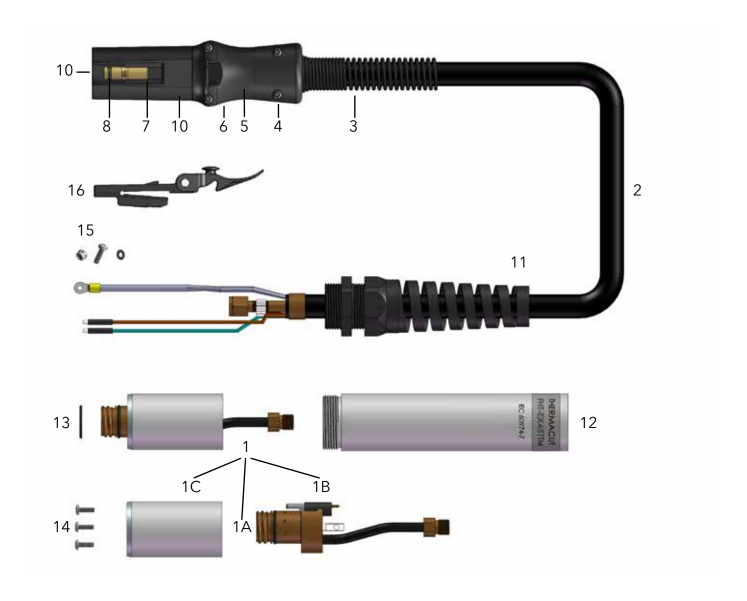


Item	Part No.	Description	Pcs
1.	EX-2-233-001	FHT-EX®45TTM DEMO Machine Torch Assembly w/consumables/TCS13	1
	EX-2-202-001	FHT-EX®45TTM Machine Torch Assembly w/o consumables w/5m Lead/TCS13	1
	EX-2-204-001	FHT-EX®45TTM Machine Torch Assembly w/o consumables w/8m Lead/TCS13	1
	EX-2-207-001	FHT-EX®45TTM Machine Torch Assembly w/o consumables w/15m Lead/TCS13	1
② 2.	EX-0-321-003	Latch with Key Assembly	1

LATCH WITH KEY IS NOT CONTENT OF TORCHES ABOVE. IF YOU NEED IT, YOU HAVE TO ORDER SEPARATELY.

FHT-EX®45TTM

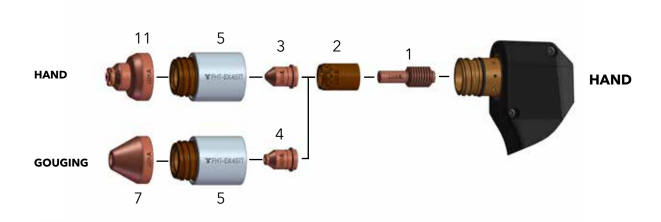
MACHINE TORCH COMPONENTS

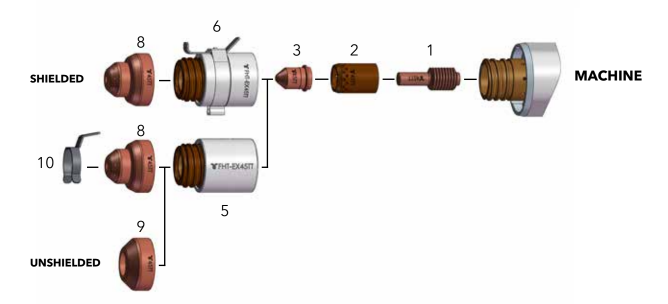


Item	Part No.	Description	Pcs	ltem	Part No.	Description	Pcs
1.	EX-2-301-001	Machine Torch Body Assembly FHT-EX®45TTM	1	7.	EX-0-325-010	Retaining Ring (Outer circlip ring)	1
1a.	EX-2-301-002	Machine Torch Body FHT-EX®45TTM	1	8.	EX-0-325-009	O-Ring (fitted in the TCS plug)	1
1b.	EX-5-304-001	Cap Sensor Replacement Kit with Screws / Machine Torch	1	9.	EX-0-325-005	Male Crimp Pin for TCS Plug	1
1c.	EX-5-306-002	Torch Mounting Sleeve (incl. 3 screws)	1	10.	EX-0-323-001	TCS13 Plug Body	1
2.	EX-2-352-001	FHT-EX*45TTM Machine Torch Lead Replacement Kit 5m Lead/TCS13	1	11.	EX-5-317-021	Machine Torch Strain Relief	1
	EX-2-354-001	FHT-EX®45TTM Machine Torch Lead Replacement 8m Lead/TCS13	1	12.	EX-2-306-001	FHT-EX®45TTM Standard Mounting Tube w/o Rack	1
	EX-2-357-001	FHT-EX®45TTM Machine Torch Lead Replacement 15m Lead/TCS13	1	13.	EX-5-431-050	O-Ring (fitted on the torch body)	2
3.	EX-5-318-001	TCS Plug Spring Strain Relief	1	14.	EX-5-372-005	Torch Mounting Screws Kit (incl. 3 screws)	1
4.	EX-0-325-015	TCS Clam Shell Screw Kit (incl. 4 screws)	1	15.	EX-5-372-010	Cathode Mounting Kit	1
5.	EX-0-325-002	TCS Clam Shell Upper	1	16.	EX-0-321-003	Latch w/Key Assembly	1
6.	EX-0-325-001	TCS Clam Shell Lower	1				

CONSUMABLES

HAND / MACHINE TORCH CONSUMABLES





Item	Part No.	Description	Pcs	ltem	Part No.	Description	Pcs
1.	EX-2-401-201	Electrode	5	7.	EX-2-419-202	Gouging Shield	1
2.	EX-2-404-201	Swirl ring	1	8.	EX-2-421-201	Machine Shield	1
3.	EX-2-409-201	Nozzle	5	9	EX-2-423-211	Deflector	1
4.	EX-2-409-202	Gouging nozzle	5	10.	EX-2-428-011	IHS Ohmic Clip	1
5.	EX-2-415-201	Retaining Cap	1	11.	EX-2-419-201	Hand (contact) Shield	1
6.	EX-2-415-202	Retaining Cap w/IHS Tab	1				

* IN COUNTRIES FOLLOWING CE STANDARDS, UNSHIELDED CONSUMABLE CONFIGURATION MAY ONLY BE USED IN MECHANIZED TORCH APPLICATIONS.

EMAIL: INFO@THERMACUT.CZ

EX-TRAFIRE555D BEST IN CLASS PLASMA CUTTING SYSTEM



EX-TRAFIRE[®] **55SD**



SIMPLE OPERATION



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

EX-TRA PERFORMANCE



- +Cutting, gouging, grid mode
- +Exact 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

BEST COST-EFFECTIVENESS



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

SPECIFICATIONS

AMPS (A) 30-55

INPUT VOLTAGE (VAC) 3 X 220VAC ± 15 %, CE 3 X 400VAC ± 15 %

PLASMA GAS COMPRESSED AIR

CERTIFICATION CE, C-TICK, CCC

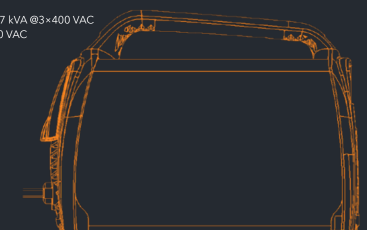
MODES CUTTING / GRID CUTTING / GOUGING

FREQUENCY (Hz) 50/60

MAXIMUM INPUT POWER (kVA) 11.9 kVA @ 3×220 VAC / 13.7 kVA @3×400 VAC OUTPUT VOLTAGE (VDC) 140 V @ 3×220 VAC / 170 V @ 3×400 VAC

OUTPUT VOLTAGE (VDC) 140 V @ 3×220 VAC / 1'
DUTY CYCLE @ 40 °C 50% @ 55A, 100% @ 41A
DIMENSION (L × H × W) MM 469×228×177
WEIGHT (KG) 11.8
RECOMMENDED CUTTING CAPACITY (MM) 20
SEVERANCE CUTTING CAPACITY (MM) 30
PIERCING CUTTING CAPACITY (MM) 20
AIR FLOW @ (LPM/BAR) 100 @ 5,2
MAXIMUM INPUT PRESSURE (BAR/PSI) 10/145
PROTECTION LEVEL IP23S
INSULATION CLASS H/F
CNC INTERFACE OPTIONAL
INDUSTRY 4.0 NO
TYPE OF TORCH FHT-EX®105RTX H/M

TYPE OF TORCH FHT-EX®105RTX H/M



MILD STEEL CUTTING CAPACITY IN MILLIMETRES



COMPARISON WITH COMPETITIVE PLASMA CUTTING MACHINES

EX-TRAFIRE®55SD IS THE MOST POWERFUL SYSTEM IN IT'S CLASS.



ORDERING INFORMATION

Description	Length	Part No.
MANUAL PLASMA CUTTING SYSTEMS		
EX-TRAFIRE®55SD/CE/3x400V Hand System/FHT- EX®105RTXH Torch 8m/H Starter Kit	8m	EX-3-010-034
EX-TRAFIRE®55SD/CE/3x400V Hand System/FHT- EX®105RTXH Torch 15m/H Starter Kit	15m	EX-3-010-035
EX-TRAFIRE®55SD/CE/3x220V Hand System/FHT- EX®105RTXH Torch 8m/H Starter Kit	8m	EX-3-010-036
EX-TRAFIRE®55SD/CE/3x220V Hand System/FHT- EX®105RTXH Torch 15m/H Starter Kit	15m	EX-3-010-037
MECHANIZED PLASMA CUTTING SYSTEMS		
EX-TRAFIRE®55SD/CE/3x400V M System/FHT- EX®105RTXM-NR Torch 8m/M Starter Kit	8m	EX-3-011-030
EX-TRAFIRE®55SD/CE/3x400V M System/FHT- EX®105RTXM-NR Torch 15m/M Starter Kit	15m	EX-3-011-031
EX-TRAFIRE®55SD/CE/3x220V M System/FHT- EX®105RTXM-NR Torch 8m/M Starter Kit	8m	EX-3-011-032
EX-TRAFIRE®55SD/CE/3x220V M System/FHT- EX®105RTXM-NR Torch 15m/M Starter Kit	15m	EX-3-011-033
PLASMA POWER SUPPLY UNITS		
EX-TRAFIRE®55SD/CE/3x400V power supply unit (fully-equipped)		EX-3-001-001
EX-TRAFIRE®55SD/CE/3x220V power supply unit (fully-equipped)		EX-3-001-005

AVAILABLE CONSUMABLE KITS

Description	Pcs	Part No.
Hand Torch Consumable Kit 55/65A	1	EX-3-443-001
Machine Torch Consumable Kit 55/65A	1	EX-3-444-001

ACCESSORIES

Description	Pcs	Part No.
DN 7.2 ES Quick Connect Plug with female thread G 1/4"	1	EX-0-802-000
DN 7.2 ES Quick Connect Plug with male thread G 1/4"	1	EX-0-802-001
DN 7.2 ES Quick Connect Coupling with male thread G 1/4"	1	EX-0-802-002
Grease 25ml	1	EX-0-805-001
Filter-EX Compressed Air Filter	1	EX-0-804-001
Filter-EX Air Filter Cartridge	8	EX-0-804-002





FRONT VIEW

BACK VIEW



SIDE VIEW

EX-TRAFIRE 755D ENGINEERED FOR ENDURANCE PLASMA CUTTING SYSTEM





SIMPLE OPERATION



- + Easy to read, blue LED display
- + Protected filter regulator, easy to adjust
- + Engineered for professionals

EX-TRA PERFORMANCE



- +Cutting, gouging, grid mode
- Engineered especially for mechanised applications
- +100% duty cycle

HIGHEST APPLICATION FLEXIBILITY



- +Plate thicknesses up to 35 mm +
- + Powerful and lightweight
- +TCS quick change flexible torch packages
- + Suitable for generator use

BEST COST-EFFECTIVENESS



- + Reduced capital outlay
- + Enhanced consumable lifetime
- + Reduced costs of ownership

SPECIFICATIONS

AMPS (A) 30-75

INPUT VOLTAGE (VAC) 3×220 VAC ± 15 % / 3×400 VAC ± 15 %

PLASMA GAS COMPRESSED AIR

CERTIFICATION CE, C-TICK, CCC

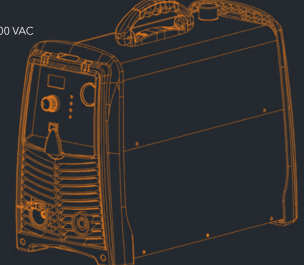
MODES CUTTING / GOUGING / GRID CUTTING

FREQUENCY (Hz) 50/60

MAXIMUM INPUT POWER (kVA) 14.71 kVA @ 3X220 VAC / 17.6 kVA @ 3X400 VAC OUTPUT VOLTAGE (VDC) 170 V (EXTRA-BOOST 220V)

OUTPUT VOLTAGE (VDC) 170 V (EXTRA-BOOST 2DUTY CYCLE @ 40 °C 100% @ 75A
DIMENSION (L × H × W) MM 560X400X265
WEIGHT (KG) 24
RECOMMENDED CUTTING CAPACITY (MM) 25
SEVERANCE CUTTING CAPACITY (MM) 35
PIERCING CUTTING CAPACITY (MM) 20
AIR FLOW @ (LPM/BAR) 110 @ 5.2
MAXIMUM INPUT PRESSURE (BAR/PSI) 10/145
PROTECTION LEVEL IP23S
INSULATION CLASS H/F
CNC INTERFACE OPTIONAL
INDUSTRY 4.0 NO
TYPE OF TORCH FHT-EX®105RTX H/M

TYPE OF TORCH FHT-EX®105RTX H/M



MILD STEEL CUTTING CAPACITY IN MILLIMETRES



COMPARISON WITH COMPETITIVE PLASMA CUTTING MACHINES

EX-TRAFIRE® 75SD IS THE MOST POWERFUL SYSTEM IN IT'S CLASS.



ORDERING INFORMATION

Description	Length	Part No.
MANUAL PLASMA CUTTING SYSTEMS		
EX-TRAFIRE®75SD/CE/3x400V Hand System/FHT- EX®105RTXH Torch 8m/H Starter Kit	8m	EX-4-010-041
EX-TRAFIRE®75SD/CE/3x400V Hand System/FHT- EX®105RTXH Torch 15m/H Starter Kit	15m	EX-4-010-042
EX-TRAFIRE®75SD/CE/3x220V Hand System/FHT- EX®105RTXH Torch 8m/H Starter Kit	8m	EX-4-010-043
EX-TRAFIRE®75SD/CE/3x220V Hand System/FHT- EX®105RTXH Torch 15m/H Starter Kit	15m	EX-4-010-044
MECHANIZED PLASMA CUTTING SYSTEMS		
EX-TRAFIRE®75SD/CE/3x400V M System/FHT- EX®105RTXM-NR Torch 8m/M Starter Kit	8m	EX-4-011-030
EX-TRAFIRE®75SD/CE/3x400V M System/FHT- EX®105RTXM-NR Torch 15m/M Starter Kit	15m	EX-4-011-031
EX-TRAFIRE®75SD/CE/3x220V M System/FHT- EX®105RTXM-NR Torch 8m/M Starter Kit	8m	EX-4-011-032
EX-TRAFIRE®75SD/CE/3x220V M System/FHT- EX®105RTXM-NR Torch 15m/M Starter Kit	15m	EX-4-011-033
PLASMA POWER SUPPLY UNITS		
EX-TRAFIRE®75SD/CE/3x400V power supply unit (fully-equipped)		EX-4-001-004
EX-TRAFIRE®75SD/CE/3x220V power supply unit (fully-equipped)		EX-4-001-005

AVAILABLE CONSUMABLE KITS

Description	Pcs	Part No.
Hand Torch Consumable Kit 55/65A	1	EX-3-443-001
Machine Torch Consumable Kit 55/65A	1	EX-3-444-001
Hand Torch Consumable Kit 75/85A	1	EX-4-443-001
Machine Torch Consumable Kit 75/85A	1	EX-4-444-001

ACCESSORIES

Description	Pcs	Part No.
DN 7.2 ES Quick Connect Plug with female thread G 1/4"	1	EX-0-802-000
DN 7.2 ES Quick Connect Plug with male thread G 1/4"	1	EX-0-802-001
DN 7.2 ES Quick Connect Coupling with male thread G 1/4"	1	EX-0-802-002
Grease 25ml	1	EX-0-805-001
Filter-EX Compressed Air Filter	1	EX-0-804-001
Filter-EX Air Filter Cartridge	8	EX-0-804-002







BACK VIEW



SIDE VIEW

EX-TRAFIRE IOOSD BUILT FOR POWER PLASMA CUTTING SYSTEM





SIMPLE OPERATION



- +Intuitive control
- + Exceptionally robust
- Engineered for demanding professionals

EX-TRA PERFORMANCE



- + High cutting speed
- + Precise cuts
- +Industry leading duty cycle

HIGHEST APPLICATION FLEXIBILITY



- + Plate thicknesses up to 50 mm +
- + Powerful and lightweight
- +TCS quick change flexible torch packages
- + Suitable for generator use

BEST COST-EFFECTIVENESS



- +Reduced capital outlay
- + Longer consumable lifetime
- + Considerably reduced costs of ownership

SPECIFICATIONS

AMPS (A) 30-100 **INPUT VOLTAGE (VAC)** 3X400 VAC ± 15 % PLASMA GAS COMPRESSED AIR **CERTIFICATION** CE, C-TICK, CCC MODES CUTTING / GOUGING / GRID CUTTING FREQUENCY (Hz) 50/60 MAXIMUM INPUT POWER (kVA) 24.6 OUTPUT VOLTAGE (VDC) 170 (EXTRA-BOOST 220V) OUTPUT VOLTAGE (VDC) 170 (EXTRA-BOOST 22)
DUTY CYCLE @ 40 °C 50% @ 100A, 100% @ 80A
DIMENSION (L × H × W) MM 560×400×265
WEIGHT (KG) 24
RECOMMENDED CUTTING CAPACITY (MM) 35
SEVERANCE CUTTING CAPACITY (MM) 50
PIERCING CUTTING CAPACITY (MM) 20
AIR FLOW @ (LPM/BAR) 135 @ 5.2
MAXIMUM INPUT PRESSURE (BAR/PSI) 10/145
PROTECTION LEVEL IP23S
INSULATION CLASS H/F
CNC INTERFACE OPTIONAL
INDUSTRY 4.0 NO

TYPE OF TORCH FHT-EX®105RTX H/M



MILD STEEL CUTTING CAPACITY IN MILLIMETRES



COMPARISON WITH COMPETITIVE PLASMA CUTTING MACHINES

EX-TRAFIRE® 100SD IS THE MOST POWERFUL SYSTEM IN IT'S CLASS.



ORDERING INFORMATION

Description	Length	Part No.
MANUAL PLASMA CUTTING SYSTEMS		
EX-TRAFIRE®100SD/CE/3x400V Hand System/FHT- EX®105RTXH Torch 8m/H Starter Kit	8m	EX-5-010-033
EX-TRAFIRE®100SD/CE/3x400V Hand System/FHT- EX®105RTXH Torch 15m/H Starter Kit	15m	EX-5-010-034
MECHANIZED PLASMA CUTTING SYSTEMS		
EX-TRAFIRE®100SD/CE/3x400V M System/FHT- EX®105RTXM-NR Torch 8m/M Starter Kit	8m	EX-5-011-030
EX-TRAFIRE®100SD/CE/3x400V M System/FHT- EX®105RTXM-NR Torch 15m/M Starter Kit	15m	EX-5-011-031
PLASMA POWER SUPPLY UNITS		
EX-TRAFIRE®100SD/CE/3x400V power supply unit (fully-equipped)		EX-5-001-003

AVAILABLE CONSUMABLE KITS

Description	Pcs	Part No.
Hand Torch Consumable Kit 55/65A	1	EX-3-443-001
Hand Torch Consumable Kit 75/85A	1	EX-4-443-001
Hand Torch Consumable Kit 100/105A	1	EX-5-443-001
Machine Torch Consumable Kit 55/65A	1	EX-3-444-001
Machine Torch Consumable Kit 75/85A	1	EX-4-444-001
Machine Torch Consumable Kit 100/105A	1	EX-5-444-001

ACCESSORIES

Description	Pcs	Part No.
DN 7.2 ES Quick Connect Plug with female thread G 1/4"	1	EX-0-802-000
DN 7.2 ES Quick Connect Plug with male thread G 1/4"	1	EX-0-802-001
DN 7.2 ES Quick Connect Coupling with male thread G 1/4"	1	EX-0-802-002
Grease 25ml	1	EX-0-805-001
Filter-EX Compressed Air Filter	1	EX-0-804-001
Filter-EX Air Filter Cartridge	8	EX-0-804-002



FRONT VIEW



BACK VIEW



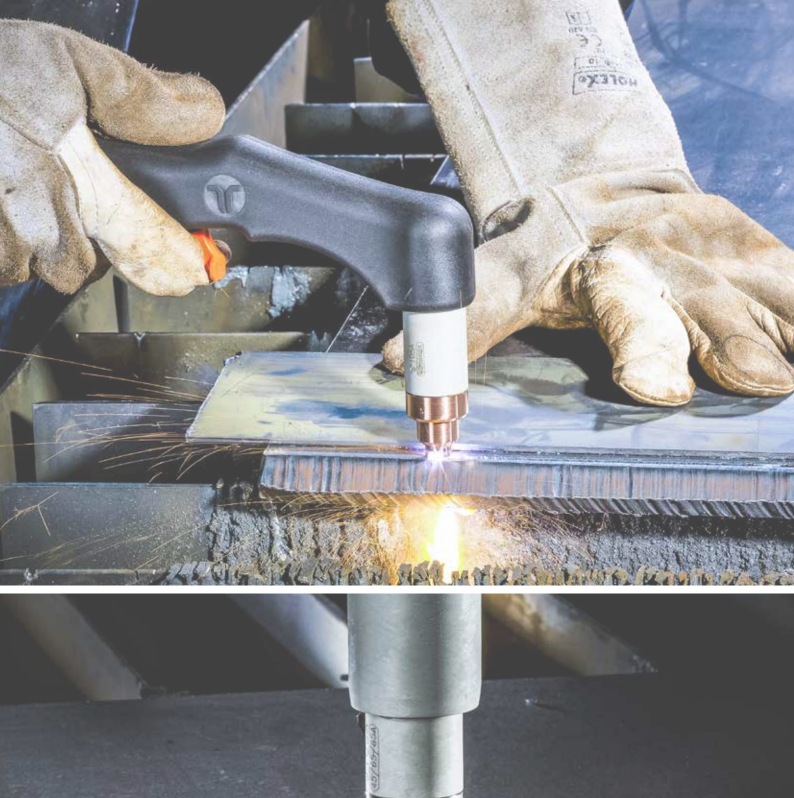
SIDE VIEW

FHT-EX®105RTX

HAND / MACHINE TORCHES AND CONSUMABLES

SUITABLE FOR EX-TRAFIRE® 55SD/75SD/100SD







FHT-EX®105RTXH

















The extremely high-performant FHT-EX®105RTXH hand torch is ideal for meeting tough demands in continuous industrial operation. This torch is optimally designed for use with EX-TRAFIRE® 55SD, 75SD and 100SD power supplies and are suitable for cutting, gouging and grid-cutting. Depending on the power supply used, they can cut plate thickness of up to 50 mm and more precisely and quickly.

Thanks to the Thermacut® Torch Connection System (TCS), changing the torch is a quick and easy process. These particularly powerful torches are the result of decades of experience in the field of plasma cutting. They feature an extremely robust and durable design in which all consumables can be replaced quickly and easily.

BENEFITS

- Extremely high-performance torches for handheld use
- Ergonomic handheld torches for safe and reliable holding and guiding in all positions
- Compact and particularly flexible for handheld applications, even in the case of tight radii
- 100% duty cycle at 100/105 A, ideal for continuous industrial use
- Ideal for plate thicknesses of up to 50 mm and more with high power reserves
- Consumables with an extended lifetime
- Quick and tool-free replacement of consumables
- Piercing max. 20 mm
- Perfectly designed for use with EX-TRAFIRE® 55SD, 75SD and 100SD power supplies

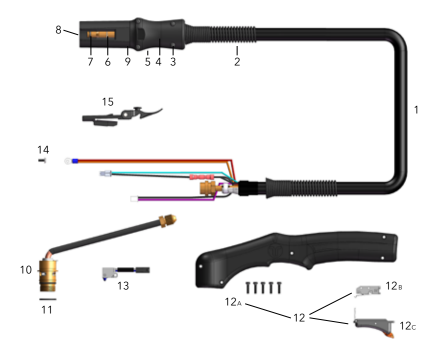
FHT-EX®105RTXH

HAND TORCH ASSEMBLY AND TORCH COMPONENTS



ltem	Part No.	Description	Pcs
1.	EX-5-140-002	FHT-EX®105RTXH Hand Torch w/o Rack Assy-w/o consumables w/8m Lead/TCS13	1
	EX-5-140-003	FHT-EX®105RTXH Hand Torch w/o Rack Assy-w/o consumables w/15m Lead/TCS13	1
2.	EX-0-321-003	Latch w/Key Assembly	1

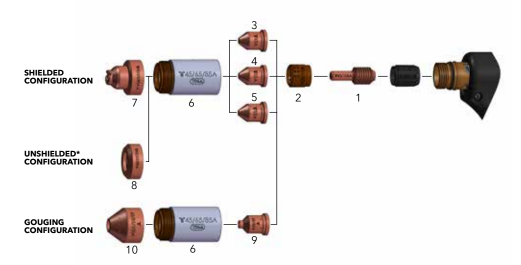
LATCH WITH KEY IS NOT CONTENT OF TORCHES ABOVE. IF YOU NEED IT, YOU HAVE TO ORDER SEPARATELY.



ltem	Part No.	Description	Pcs	Item	Part No.	Description	Pcs
1.	EX-5-374-005	FHT-EX®105RTXH Hand Torch Lead Replacement 8m (26')/TCS13	1	10.	EX-5-302-030	Hand Torch Body Replacement Kit	1
1.	EX-5-374-006	FHT-EX®105RTXH Hand Torch Lead Replacement 15m (50')/TCS13	1	11.	EX-5-431-050	Torch Body O-Ring	2
2.	EX-5-318-001	TCS Plug Spring Stain Relief	1	12.	EX-5-314-030	Hand Torch Handle Replacement Kit	1
3.	EX-0-325-015	TCS Clam Shell Screw Kit (incl. 4 screws)	1	12a.	EX-5-308-030	Hand Torch Handle with Screws	1
4.	EX-0-325-002	TCS Clam Shell Upper	1	12b.	EX-5-313-030	Safety Trigger Micro-Switch	1
5.	EX-0-325-001	TCS Clam Shell Lower	1	12c.	EX-5-313-031	Safety Trigger	1
6.	EX-0-325-010	Retaining Ring (Outer circlip ring)	1	13.	EX-5-305-001	Cap Sensor Microswitch Assembly/Hand Torch	1
7.	EX-0-325-009	O-Ring (fitted in the TCS plug)	1	14.	EX-5-372-030	Pilot Cable Screw	1
8.	EX-0-325-005	Male Crimp Pin for TCS Plug	1	15.	EX-0-321-003	Latch w/Key Assembly	1
9.	EX-0-323-001	TCS13 Plug Body	1				

CONSUMABLES

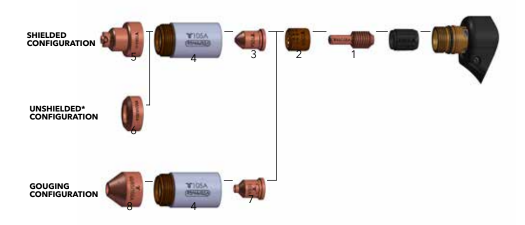
HAND TORCH STANDARD CONSUMABLES - 45-85A



Item	Part No.	Description	Pcs	ltem	Part No.	Description	Pcs
1.	EX-5-402-030	Electrode 45-105A (5pcs package) **	1x5	6.	EX-5-415-030	Retaining Cap 45-85A	1
2.	EX-5-404-031	Swirl Ring 45-85A	1	7.	EX-5-419-030	Shield 45-85A, Hand	1
3.	EX-5-410-036	Nozzle 45A (5pcs package) **	1x5	8.	EX-5-423-031	Deflector 45-105A	1
4.	EX-5-410-037	Nozzle 55/65A (5pcs package) **	1x5	9.	EX-5-440-031	Nozzle 45-85A, Gouging (5pcs package) **	1x5
5.	EX-5-410-038	Nozzle 75/85A (5pcs package) **	1x5	10.	EX-5-440-030	Shield 45-105A, Gouging	1

IN COUNTRIES FOLLOWING CE STANDARDS, UNSHIELDED CONSUMABLE CONFIGURATION MAY ONLY BE USED IN MECHANIZED TORCH APPLICATIONS.

HAND TORCH STANDARD CONSUMABLES - 105A



lte	m Part No.	Description	Pcs	Item	Part No.	Description	Pcs
	1. EX-5-402-030	Electrode 45-105A (5pcs package) **	1x5	5.	EX-5-420-030	Shield 100/105A, Hand	1
	2. EX-5-404-032	Swirl Ring 100/105A	1	6.	EX-5-423-031	Deflector 45-105A	1
	3. EX-5-410-039	Nozzle 100/105A (5pcs package) **	1x5	7.	EX-5-440-032	Nozzle 100/105A, Gouging (5pcs package) **	1x5
	4. EX-5-415-032	Retaining Cap 100/105A	1	8.	EX-5-440-030	Shield 45-105A, Gouging	1

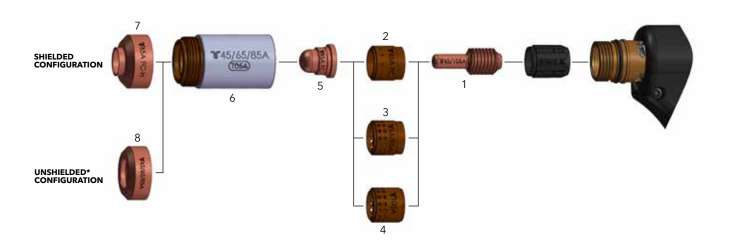
IN COUNTRIES FOLLOWING CE STANDARDS, UNSHIELDED CONSUMABLE CONFIGURATION MAY ONLY BE USED IN MECHANIZED TORCH APPLICATIONS.

THIS PART IS AVAILABLE IN 5PCS SET ONLY

THIS PART IS AVAILABLE IN 5PCS SET ONLY

CONSUMABLES

HAND TORCH CONSUMABLES - FINELINE



Item	Part No.	Description	Pcs	ltem	Part No.	Description	Pcs
1.	EX-5-402-030	O30 Electrode 45-105A (5pcs package) **		5.	EX-5-410-035	Nozzle 45A/FineLine (5pcs package) **	1x5
2.	EX-5-404-030	Swirl Ring 45-105A/FineLine	1	6.	EX-5-415-030	Retaining Cap 45-85A	1
3.	EX-5-404-031	Swirl Ring 45-85A	1	7.	EX-5-423-030	Deflector 45A/ FineLine	1
4.	EX-5-404-032	Swirl Ring 100/105A	1	8.	EX-5-423-031	Deflector 45-105A	

^{*} IN COUNTRIES FOLLOWING CE STANDARDS, UNSHIELDED CONSUMABLE CONFIGURATION MAY ONLY BE USED IN MECHANIZED TORCH APPLICATIONS.

EMAIL: SALES@THERMACUT.CZ

^{**} THIS PART IS AVAILABLE IN 5PCS SET ONLY

FHT-EX®105RTXM

















The extremely high-performant FHT-EX®105RTXM machine torches are ideal for meeting tough demands in continuous industrial operation. These torches are optimally designed for use with EX-TRAFIRE® 55SD, 75SD and 100SD power supplies and are suitable for cutting, gouging and grid-cutting. Depending on the power supply used, they can cut plate thickness of up to 50 mm and more precisely and quickly.

Thanks to the Thermacut® Torch Connection System (TCS), changing the torch is a quick and easy process. These particularly powerful torches are the result of decades of experience in the field of plasma cutting. They feature an extremely robust and durable design in which all consumables can be replaced quickly and easily.

BENEFITS

- Extremely high-performance torches for mechanised applications
- 100% duty cycle at 100/1050 A, ideal for continuous industrial use
- Ideal for plate thicknesses of up to 50 mm and more with high power reserves
- Consumables with an extended lifetime
- Quick and tool-free replacement of consumables
- Piercing max. 20 mm
- Perfectly designed for use with EX-TRAFIRE® 55SD, 75SD and 100SD power supplies

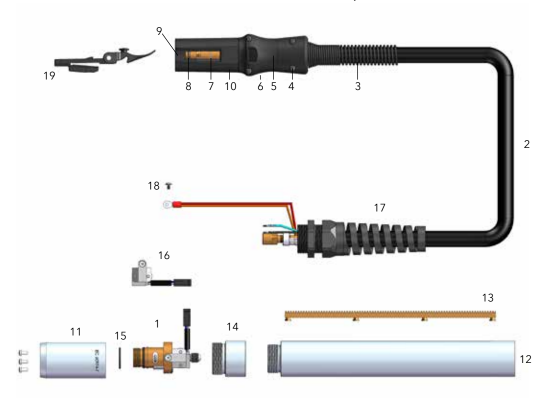
FHT-EX®105RTXM

MACHINE TORCH ASSEMBLY AND TORCH COMPONENTS



Item	Part No.	Description
1.	EX-5-240-001	FHT-EX®105RTXM Machine Torch w/o Rack Assy-w/o consumables w/8m Lead/ TCS13
	EX-5-240-005	FHT-EX®105RTXM Machine Torch w/o Rack Assy-w/o consumables w/15m Lead/ TCS13
2.	EX-0-321-003	Latch w/Key Assembly

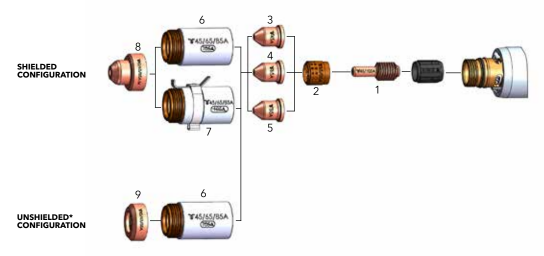
LATCH WITH KEY IS NOT CONTENT OF TORCHES ABOVE. IF YOU NEED IT, YOU HAVE TO ORDER SEPARATELY.



ltem	Part No.	Description	Pcs	ltem	Part No.	Description	Pcs
1.	EX-5-303-030	Machine Torch Body Replacement Kit	1	10.	EX-0-323-001	TCS13 Plug Body	1
2.	EX-5-375-001	FHT-EX®105RTXM Machine Torch Lead Replacement 8m (26')/TCS13	1	11.	EX-5-306-030	Torch Mounting Sleeve (incl. 3 screws)	1
2.	EX-5-375-002	FHT-EX®105RTXM Machine Torch Lead Replacement 15m (50')/TCS13	1	12.	EX-5-306-032	Standard Mounting Tube w/o Rack	1
3.	EX-5-318-001	TCS Plug Spring Strain Relief	1	13.	EX-5-306-033	Gear Rack	1
4.	EX-0-325-015	TCS Clam Shell Screw Kit (incl. 4 screws)	1	14.	EX-5-306-031	Standard Mounting Tube Reduction Nut	1
5.	EX-0-325-002	TCS Clam Shell Upper	1	15.	EX-5-431-050	Torch Body O-Ring	1
6.	EX-0-325-001	TCS Clam Shell Lower	1	16.	EX-5-304-030	Cap Sensor Replacement Kit with Screws / Machine Torch	1
7.	EX-0-325-010	Retaining Ring (Outer circlip ring)	1	17.	EX-5-317-021	Machine Torch Strain Relief	1
8.	EX-0-325-009	O-Ring (fitted in the TCS plug)	1	18.	EX-5-372-030	Pilot Cable Screw	1
9.	EX-0-325-005	Male Crimp Pin for TCS Plug	1	19.	EX-0-321-003	Latch w/Key Assembly	1

CONSUMABLES

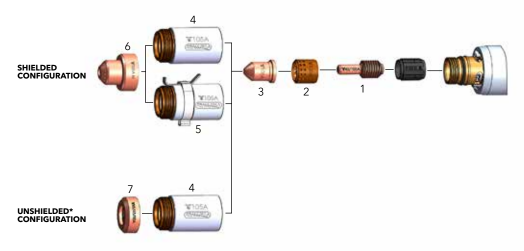
MACHINE TORCH STANDARD CONSUMABLES - 45-85A



Item	Part No.	Description	Pcs	ltem	Part No.	Description	Pcs
1.	EX-5-402-030	Electrode 45-105A (5pcs package) **	1x5	6.	EX-5-415-030	Retaining Cap 45-85A	1
2.	EX-5-404-031	Swirl Ring 45-85A	1	7.	EX-5-415-031	Retaining Cap 45-85A, IHS Tab	1
3.	EX-5-410-036	Nozzle 45A	5	8.	EX-5-421-031	Shield 45-85A, Machine	1
4.	EX-5-410-037	Nozzle 55/65A (5pcs package) **	1x5	9.	EX-5-423-031	Deflector 45-105A	1
5.	EX-5-410-038	Nozzle 75/85A (5pcs package) **	1x5				

- IN COUNTRIES FOLLOWING CE STANDARDS, UNSHIELDED CONSUMABLE CONFIGURATION MAY ONLY BE USED IN MECHANIZED TORCH APPLICATIONS.
- THIS PART IS AVAILABLE IN 5PCS SET ONLY

MACHINE TORCH STANDARD CONSUMABLES - 100/105A

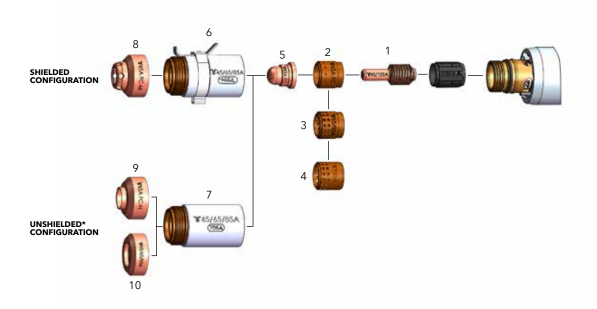


Item	Part No.	Description	Pcs	Item	Part No.	Description	Pcs
1.	EX-5-402-030	0 Electrode 45-105A (5pcs package) **		5.	EX-5-415-033	Retaining Cap 100/105A, IHS Tab	1
2.	EX-5-404-032	Swirl Ring 100/105A	1	6.	EX-5-422-030	Shield 100/105A, Machine	1
3.	EX-5-410-039	Nozzle 100/105A (5pcs package) **	1x5	7.	EX-5-423-031	Deflector 45-105A	1
4	FX-5-415-032	Retaining Cap 100/105A	1				

- IN COUNTRIES FOLLOWING CE STANDARDS, UNSHIELDED CONSUMABLE CONFIGURATION MAY ONLY BE USED IN MECHANIZED TORCH APPLICATIONS.
- THIS PART IS AVAILABLE IN 5PCS SET ONLY

CONSUMABLES

MACHINE TORCH CONSUMABLES - FINELINE



Item	Part No.	Description	Pcs	ltem	Part No.	Description	Pcs
1	EX-5-402-030	Electrode 45-105A (5pcs package) **	1x5	6.	EX-5-415-031	Retaining Cap 45-85A, IHS Tab	1
2	EX-5-404-030	Swirl Ring 45-105A/FineLine	1	7.	EX-5-415-030	Retaining Cap 45-85A	1
3	EX-5-404-031	Swirl Ring 45-85A	1	8.	EX-5-421-030	Shield 45A, IHS, FineLine	1
4	EX-5-404-032	Swirl Ring 100/105A	1	9.	EX-5-423-030	Deflector 45A/ FineLine	1
5	EX-5-410-035	Nozzle 45A/FineLine (5pcs package) **	1x5	10.	EX-5-423-031	Deflector 45-105A	1

^{*} IN COUNTRIES FOLLOWING CE STANDARDS, UNSHIELDED CONSUMABLE CONFIGURATION MAY ONLY BE USED IN MECHANIZED TORCH APPLICATIONS.

EMAIL: SALES@THERMACUT.CZ

^{**} THIS PART IS AVAILABLE IN 5PCS SET ONLY

ACCESSORIES



ltem	Part No.	Ref. No.	Description	Pcs	Item	Part No.	Ref. No.	Description	Pcs
1.	T-12452	EX-0-804-001	Filter-EX Compressed Air Filter	1	7.	EX-2-801-001	EX-2-801-001	Circle Cut. Guide Kit for FHT-EX®30/40H	1
2.	T-12453	EX-0-804-002	Filter-EX Air Filter Cartridge	8	7.	EX-5-801-002	EX-5-801-002	Circle cutting guide kit FHT-EX®105RTX/45TT	1
3.	EX-0-802-000	EX-0-802-000	Quick Connect Plug with female thread G 1/4"	1	8.	EX-0-806-001	EX-0-806-001	THERMACUT® Cutting Gloves	1
4.	EX-0-802-001	EX-0-802-001	Quick Connect Plug with male thread G 1/4"	1	9.	EX-0-803-001	EX-0-803-001	CNC Interface 14-pin Plug Kit	1
5.	EX-0-802-002	EX-0-802-002	Quick Connect Coupling with male thread G 1/4"	1	10.	EX-0-803-004	EX-0-803-004	CNC Interface connection lead 6m	1
6.	T-0994	EX-0-805-001	Silicone Lubricant 25ml	1					

NOTES

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® 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

