# **CUTTER 70 CT**

Ref. 013636 Ref. 013841



The CUTTER 70 CT is a 70 A plasma cutter with a cutting capacity of 35 mm thick on a multitude of materials. The HF-free arcing system preserves and increases the lifetime of consumables. Designed to be used in difficult environments, it has very robust mechanics and a user friendly control panel. It is prewired for use on automatic cutting tables.

## MAXIMUM PRODUCTIVITY

- Faster cutting speed using oxygas.
- Cuts all types of steel (mild, stainless, tempered, HLE), aluminium, copper, etc. Optimised cooling using the ventilation corridor that helps isolate the electronic components from the dust.
- Replacement of consumables is fast & easy for maximum productivity.
- Duty cycle 70 A at 60 % (40°C).

#### **HIGH-PERFORMANCE TORCH**

- Premium torch TECMO<sup>®</sup> (leading supplier in Europe).
- Premium cutting quality : the torch is air cooled offering a great arc
- stability for all types of work.
- Consumables compatible with Hypertherm<sup>®</sup>.
- Designed to be shock and heat resistant.
- Quick connect/disconnection of the torch, no tools required for transport or maintenance.
- Easy to use trigger mechanism for added comfort.

### **EFFECTIVE IN EVERY WORKPLACE**

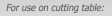
#### User friendly interface :

- 3 working modes : Cutting / Mesh / locked
- manual setting of the air pressure (4.1 < 6.5 bars) using front LED Indicator.
- **HF-free ignition** to prevent disturbances that could interfere with nearby electronic equipment.
- Compatible with CNC kit for automatic cutting tables.

#### **DESIGNED TO LAST**

- Reinforced metal case & non slip rubber pads.
- IP 23 protection rated.
- Compact and Portable.

## ACCESSORIES & CONSUMABLES (OPTIONS)





CNC kit 030088



Torch AT-70 auto. 70 A (50%) 6 m - 037526 12 m - 037533



Consumables box For MT-70 manual 20/70 A - 037540



12 m - 037519



039568



Filter kit 046580

	<b></b> 50/60 Hz	- <u>AM</u> -	I2 A	nm (max)					INTEGRATED TECHNOLOGY		AIR SYSTEM		EN 60974-1 (40°C)	,↓	Â				
				<b>Pie</b> Fe	<b>rcing</b> Al/CrNi	<b>Clea</b> Fe	<b>n cut</b> Al/CrNi	<b>Severa</b> Fe	n <b>ce cut</b> Al/CrNi		KOMPRESSOR	Pressure (bar)	L/min	X (40°C)	cm	kg	IP	Protected & compatible power generator (+/-15%)	
	400V 3~	16	20 → 70	15	12	25	18	35	25	•	_	5 → 9	185	70 A @ 60%	52 x 40 x 26	22	IP 23	15 kW	



Supplied with :	4 m 10 mm²	MT 70 6 m			
ref. 013636	$\checkmark$	-			
ref. 013841	$\checkmark$	$\checkmark$			

PERFORMANCE					
Capacity	Thickness				
Separation	35 mm				
Clean cut	25 mm				
Piercing	15 mm				
Capacity	Removal rate				
De-gouging	4.8 kg/h				