10 - 40A

Ref. 031043



### Plasma cutter with Inverter technology. Suitable for maintenance work and car body repairs.

## **Quality cutting without distortion**

It has a solid and reinforced design while weighing only 20 kg, it is suitable for industrial use in a range of demanding environments allowing high quality cutting even on painted surfaces:

- Cuts up to 20 mm steel, stainless steel and cast iron.
- Cuts up to 15 mm aluminum and copper

The Plasma CUTTER 40FV has a metal mesh mode which holds the arc when your torch is no longer in contact with the workpiece.

## **User friendly display**

With the new display setting-up the machine is easy with its 3 modes:

- Sheet metal mode.
- Mesh metal mode
- Air pressure measurement mode

View your settings with the integrated digital display.

#### No HF start

With the "Pilot Arc" system, the arc starts without having contact with the workpiece. Starting without HF avoids any electromagnetic interference (radio, computers, phones, medical equipment etc...)

# Easy to use, fast and safe



Torch: 4 m with a safety trigger to avoid accidental start. Anti-Dust: the machine is built with an anti-dust corridor which prevents dust build-up in the electronics.

## **HIGH-TECH POWER**



Flexible Voltage: allows the use of the machine on mains power between 85 and 265V.



Power factor correction: regulates and uses the power supply more efficiently.



Protec 400: protects the machine against overvoltage up to 400V.

| CONTER 40 FU |
|--------------|
|              |

| Supplied with: | 2 m<br>10 mm² | MT 45<br>4 m |  |  |
|----------------|---------------|--------------|--|--|
| ref. 031043    |               | <b>/</b>     |  |  |
|                | , <b>v</b>    | ν            |  |  |

| PERFOR     | RMANCE    |
|------------|-----------|
| Capacity   | Thickness |
| Separation | 20 mm     |
| Clean cut  | 15 mm     |

### **ACCESSORIES AND CONSUMABLES**





Consumables box 039957



Compass kit 040205



PLASMA 600 trolley

|  | 50/60hz | <del>-</del> AM <del>-</del> | ~       | max cut        |     | max 1 Clean cut |     | EN60974-<br>1<br>(40°C) |                   | Air system      |         |                      | <b>♣</b> /₽      | <b>€</b>                                               |  |
|--|---------|------------------------------|---------|----------------|-----|-----------------|-----|-------------------------|-------------------|-----------------|---------|----------------------|------------------|--------------------------------------------------------|--|
|  |         |                              | min⊳max | Acier<br>Steel | Alu | Acier<br>Steel  | Alu | IA<br>(60%)             | X%<br>(I2<br>max) | Pressure<br>bar | L / min | Kompressor<br>inside | cm/kg            | Protected & compatible<br>POWER GENERATOR<br>(+/- 15%) |  |
|  | 110V 1~ | 32A                          | 10-30A  | 20             | 15  | 15              | 10  | 25                      | 40                | 2.5             | 115     |                      | 21x51x37<br>/ 20 | 8 kW<br>10 kVA                                         |  |
|  | 230V 1~ | 16A                          | 10-40A  |                |     |                 |     | 32                      | 40                | 6               | 115     | -                    |                  |                                                        |  |