T132 - 5T1.132.003



Welding power source MMA inverter – 1Ph 120A

# **APPLICATIONS**

Building Sites, Medium-Light carpentry, Maintenance, Repair, Assembly, Building, Craft, Industry, Hydraulic, petrolchemical industry, agriculture.

# **MATERIALS**

Non-alloy steel, Low-alloy steel, Alloy steel, Stainless steel, Cast iron, Aluminium alloys

### **FUNCTION**

Hot Start, Arc force, Anti sticking.

### **FOCUS**

Accessories included.

# **Data Sheet**

Supply voltage		1x230
Output range		5 A - 120 A
<b>Duty Cycle</b>	30%	120 A
	70%	75 A
	100%	55 A

### **Data Sheet**

Open circuit voltage 80 V

Frequency 50 Hz - 60 Hz

Mains fuses (delayed action) 12 A

Max. connected power 2.5 KvA

Recommended generator rating 4.5 KvA

Cos j 0.7

Protection classification IP 23 s

Insulation class H

Dinse 25 mm2

Weight 3.3 Kg

Dimensions (WxLxH) 130x260x200 mm

Electrode Ø mm 1.5 - 3.25

Cell. Ø mm-

### **Functions**

Hot Start

Arc Force •

Anti Sticking •