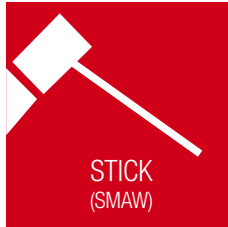


MAX[®] 223C



Inverter 3Phase

Technical Data MAX[®] 223C Pipeline

Main Voltage	380/415 V
Phase	3
Frequency	50/60 Hz
Real Current (40%)	10 A
Real Power (40%)	11 KVA
Power Factor	0,7
No Load Voltage	90 V
Current Range	4-220 A
Welding Current 50% (25°C)Welding	220 A
Current 100% (25°C)	180 A
Welding Current 40% (40°C)	220 A
Welding Current 60% (40°C)	180 A
Welding Current 100% (40°C)	165 A

Features MAX[®] 223C Pipeline

Earth Clamp - Cable/E.Holder	35 mm ²
Degree of Protection	IP 23
Insulation Class	H
Work Temperature	40°C
Length/Width/Height (mm)	500x185x400
Weight	20 Kg

The date is measured at an environment temperature of 40 °C

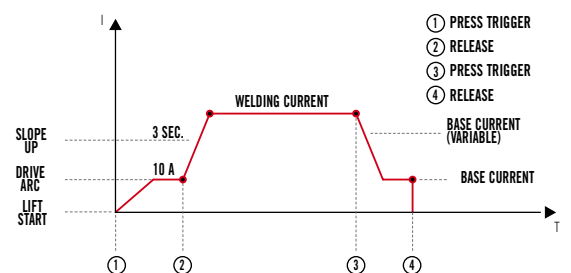


Made in ITALY

The Inverter Welding Power Source MAX[®] 223C, has been designed for mainly welding on Pipeline work. Its principal characteristics are: Robust, portable and reliability.

Tig DC with a superb LIFT Start Ignition and DRIVE-ARC current for exact arc positioning on the pipe.

Variable Slope Down (0-10 seconds) to end current for a perfect crater filler.



Materials

- Mild Steels
- Stainless Steels
- Castings
- Aluminium and Alloys

Welding Process

- Electrode Welding
- Cellulosic Electrodes (No Citoflex)
- TIG Lift Start Welding

Environments

- Medium-Heavy Fabrications
- Maintenance
- Petro-chemical
- Ship-Building
- Installers
- Workshops

Main Features

- Inverter Technology
- Fireproof plastic
- Weight and reduced dimensions
- Remote Control
- Arc-Force Variable
- Tig DC Lift Start Welding
- V.R.D.
- Hot Start Variable
- Drive ARC