

## INVERTER DC ARC WELDING MACHINE



Description:

- .Microprocessor control, Inverter IGBT, Single-phase, Portable, Fan-cooled,
- .Double fan Light weight, Small volume, Stable welding, High efficiency 65khz,
- .Low power consumption, Arc force, Hot start, Anti-sticking, Easy starting arc
- .due to high open voltage , Thermostatic, Overvoltage, Overcurrent protection.
- .Direct current (DC) for MMA and scratch TIG, Usable
- .electrodes :High-carbon steel, Stainless steel, Cast iron etc.
- .It suitable to upholster industry, high altitude, field operation

Order No.	895-0100
AC Input Voltage	110V/60HZ or 230V/50HZ
Fuse	16A
Max.Power Consumption	2.4KW / 2.8KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 -85A
Current At 60%	60A
Usable Electrodes	Dia 1.6 ~ 2.5MM
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	280 X 115 X 175 MM
The machine's Weight	3.2 KGS

## INVERTER DC ARC WELDING MACHINE



Description:

- .Microprocessor control, Inverter IGBT, Single-phase, Portable, Fan-cooled,
- .Double fan Light weight, Small volume, Stable welding, High efficiency 65khz,
- .Low power consumption, Arc force, Hot start, Anti-sticking, Easy starting arc
- .due to high open voltage , Thermostatic, Overvoltage, Overcurrent protection.
- .Direct current (DC) for MMA and scratch TIG, Usable
- .electrodes :High-carbon steel, Stainless steel, Cast iron etc.
- .It suitable to upholster industry, high altitude, field operation .

Order No.	895-0101
AC Input Voltage	230V/50HZ
Fuse	16A
Max.Power Consumption	2.8KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5-85A
Current At 60%	60A
Usable Electrodes	Dia1.6 ~ 2.5MM
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	240 X 100 X 140 MM
The machine's Weight	2.7 KGS

## INVERTER DC ARC WELDING MACHINE



Description:

- .Microprocessor control, Inverter IGBT, Single-phase, Portable, Fan-cooled,
- .Double fan Light weight, Small volume, Stable welding, High efficiency 65khz,
- .Low power consumption, Arc force, Hot start, Anti-sticking, Easy starting arc
- .due to high open voltage , Thermostatic, Overvoltage, Overcurrent protection.
- .Direct current (DC) for MMA and scratch TIG, Usable
- .electrodes :High-carbon steel, Stainless steel, Cast iron etc.
- .It suitable to upholster industry, high altitude, field operation

Order No.	895-0102
AC Input Voltage	110V / 60HZ or 230V / 50HZ
Fuse	16A
Max.Power Consumption	2.4KW / 2.8KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 - 85A
Current At 60%	60A
Usable Electrodes	Dia 1.6 ~ 2.5MM
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	320 X 120 X 195 MM
The machine's Weight	4.5 KGS

# Welding Equipment

## INVERTER DC ARC WELDING MACHINE



Description:  
 .Microprocessor control,  
 Inverter IGBT, Single-phase  
 Portable, Fan-cooled,  
 .Double fan Light weight,  
 Small volume, Stable welding,  
 High efficiency 65khz,  
 .Low power consumption,  
 Arc force, Hot start, Anti-sticking,  
 Easy starting arc  
 .due to high open voltage ,  
 Thermostatic, Overvoltage,  
 Overcurrent protection.  
 .Direct current (DC) for MMA  
 and scratch TIG, Usable  
 .electrodes :High-carbon  
 steel, Stainless steel, Cast  
 iron etc.  
 .It suitable to upholster  
 industry, high altitude, field  
 operation

Order No.	895-0103
AC Input Voltage	110V / 60HZ or 230V / 50HZ
Fuse	16A
Max.Power Consumption	2.4KW / 2.8KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 – 85A
Current At 60%	60A
Usable Electrodes	Dia 1.6 ~ 2.5MM
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	320 X 120 X 195 MM
The machine's Weight	4.5 KGS

## INVERTER DC ARC WELDING MACHINE



Description:  
 .Microprocessor control,  
 Inverter IGBT, Single-phase,  
 Portable, Fan-cooled,  
 .Double fan Light weight,  
 Small volume, Stable welding,  
 High efficiency 65khz,  
 .Low power consumption, Arc  
 force, Hot start, Anti-sticking,  
 Easy starting arc  
 .due to high open voltage ,  
 Thermostatic, Overvoltage,  
 Overcurrent protection.  
 .Direct current (DC) for MMA  
 and scratch TIG, Usable  
 .electrodes :High-carbon steel,  
 Stainless steel, Cast iron etc.  
 .It suitable to upholster industry,  
 high altitude, field operation

Order No.	895-0104
AC Input Voltage	230V / 50HZ
Fuse	16A
Max.Power Consumption	3.7 KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 – 125A
Current At 60%	75A
Usable Electrodes	Dia1.6 ~ 2.5MM
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	320 X 120 X 195 MM
The machine's Weight	4.5 KGS

## INVERTER DC ARC WELDING MACHINE



Description:  
 .Microprocessor control,  
 Inverter IGBT, Single-phase,  
 Portable, Fan-cooled,  
 .Double fan Light weight,  
 Small volume, Stable welding,  
 High efficiency 65khz,  
 .Low power consumption,  
 Arc force, Hot start, Anti-sticking,  
 Easy starting arc  
 .due to high open voltage ,  
 Thermostatic, Overvoltage,  
 Overcurrent protection.  
 .Direct current (DC) for MMA  
 and scratch TIG, Usable  
 .electrodes :High-carbon  
 steel, Stainless steel, Cast  
 iron etc.  
 .It suitable to upholster  
 industry, high altitude,  
 field operation

Order No.	895-0105
AC Input Voltage	230V / 50HZ
Fuse	16A
Max.Power Consumption	3.7 KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 – 125A
Current At 60%	75A
Usable Electrodes	Dia1.6 ~ 2.5MM
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	320 X 120 X 195 MM
The machine's Weight	4.5 KGS

## INVERTER DC ARC WELDING MACHINE



Description:  
 .Microprocessor control, Inverter IGBT, Single-phase, Portable, Fan-cooled,  
 .Double fan Light weight, Small volume, Stable welding, High efficiency 65khz,  
 .Low power consumption, Arc force, Hot start, Anti-sticking, Easy starting arc  
 .due to high open voltage , Thermostatic, Overvoltage, Overcurrent protection.  
 .Direct current (DC) for MMA and scratch TIG, Usable  
 .electrodes :High-carbon steel, Stainless steel, Cast iron etc.  
 .It suitable to upholster industry, high altitude, field operation .

Order No.	895-0106
AC Input Voltage	230V / 50HZ
Fuse	16A
Max.Power Consumption	4.7 KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 – 150A
Current At 60%	75A
Usable Electrodes	dia 1.6 ~ 4.0MM
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	320 X 120 X 195 MM
The machine's Weight	4.5 KGS

## INVERTER DC ARC WELDING MACHINE



Description:  
 .Microprocessor control, Inverter IGBT, Single-phase, Portable, Fan-cooled,  
 .Double fan Light weight, Small volume, Stable welding, High efficiency 65khz,  
 .Low power consumption, Arc force, Hot start, Anti-sticking, Easy starting arc  
 .due to high open voltage , Thermostatic, Overvoltage, Overcurrent protection.  
 .Direct current (DC) for MMA and scratch TIG, Usable  
 .electrodes :High-carbon steel, Stainless steel, Cast iron etc.  
 .It suitable to upholster industry, high altitude, field operation

Order No.	895-0107
AC Input Voltage	230V / 50HZ
Fuse	16A
Max.Power Consumption	4.7 KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 – 150A
Current At 60%	90A
Usable Electrodes	Dia 1.6 ~ 4.0MM
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	320 X 120 X 195 MM
The machine's Weight	4.5 KGS

## INVERTER DC ARC WELDING MACHINE



Description:  
 \* Microprocessor control, Inverter IGBT, Single-phase, Portable, Fan-cooled,  
 \* Double fan Light weight, Small volume, Stable welding, High efficiency 65khz,  
 \* Low power consumption, Arc force, Hot start, Anti-sticking, Easy starting arc  
 due to high open voltage , Thermostatic, Overvoltage, Overcurrent protection.  
 \* Direct current (DC) for MMA and scratch TIG, Usable  
 electrodes :High-carbon steel, Stainless steel, Cast iron etc.  
 \* It suitable to upholster industry, high altitude, field operation

Order No.	895-0108
AC Input Voltage	230V/50HZ
Fuse	16A
Max.Power Consumption	3.7KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 – 125A
Current At 60%	75A
Usable Electrodes	Dia 1.6 ~ 3.2MM
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	440 X 180 X 330 MM
The machine's Weight	8.5 KGS

# Welding Equipment

## INVERTER DC ARC WELDING MACHINE



Description:  
 .Microprocessor control,  
 Inverter IGBT, Single-phase,  
 Portable, Fan-cooled,  
 .Double fan Light weight,  
 Small volume, Stable welding,  
 High efficiency 65khz,  
 .Low power consumption, Arc  
 force, Hot start, Anti-sticking,  
 Easy starting arc  
 .due to high open voltage ,  
 Thermostatic, Overvoltage,  
 Overcurrent protection.  
 .Direct current (DC) for MMA  
 and scratch TIG, Usabl  
 .electrodes :High-carbon  
 steel, Stainless steel, Cast  
 iron etc.  
 .It suitable to upholster  
 industry, high altitude, field  
 operation .

Order No.	895-0109
AC Input Voltage	230V/50HZ
Fuse	16A
Max.Power Consumption	3.7KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 -125A
Current At 60%	75A
Usable Electrodes	Dia 1.6 ~ 3.2MM
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	440 X 180 X 330 MM
The machine's Weight	8.5 KGS

## INVERTER DC ARC WELDING MACHINE



Description:  
 .Microprocessor control,  
 Inverter IGBT, Single-phase,  
 Portable, Fan-cooled,  
 .Double fan Light weight,  
 Small volume, Stable welding,  
 High efficiency 65khz,  
 .Low power consumption,  
 Arc force, Hot start, Anti-  
 sticking, Easy starting arc  
 .due to high open voltage ,  
 Thermostatic, Overvoltage,  
 Overcurrent protection.  
 .Direct current (DC) for MMA  
 and scratch TIG, Usabl  
 .electrodes :High-carbon  
 steel, Stainless steel, Cast  
 iron etc.  
 .It suitable to upholster  
 industry, high altitude, field  
 operation .

Order No.	895-0110
AC Input Voltage	230V/50HZ
Fuse	16A
Max.Power Consumption	4.7KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 -150A
Current At 60%	90A
Usable Electrodes	Dia 1.6 ~ 4.0MM
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	440 X 180 X 330 MM
The machine's Weight	8.5 KGS

## INVERTER DC ARC WELDING MACHINE



Description:  
 .Microprocessor control,  
 Inverter IGBT, Single-  
 phase, Portable, Fan-  
 cooled,  
 .Double fan Light weight,  
 Small volume, Stable  
 welding, High efficiency  
 65khz,  
 .Low power consumption,  
 Arc force, Hot start, Anti-  
 sticking, Easy starting arc  
 .due to high open voltage ,  
 Thermostatic, Overvolt-  
 age, Overcurrent protec-  
 tion.  
 .Direct current (DC) for  
 MMA and scratch TIG,  
 Usabl  
 .electrodes :High-carbon  
 steel, Stainless steel, Cast  
 iron etc.  
 .It suitable to upholster  
 industry, high altitude,  
 field operation

Order No.	895-0111
AC Input Voltage	230V/50HZ
Fuse	16A
Max.Power Consumption	4.7KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 -150A
Current At 60%	90A
Usable Electrodes	Dia 1.6 ~ 4.0MM
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	440 X 180 X 330 MM
The machine's Weight	8.5 KGS

## INVERTER DC ARC WELDING MACHINE



Description:  
 .Microprocessor control, Inverter IGBT, Single-phase, Portable, Fan-cooled,  
 .Double fan Light weight, Small volume, Stable welding, High efficiency 65khz,  
 .Low power consumption, Arc force, Hot start, Anti-sticking, Easy starting arc  
 .due to high open voltage , Thermostatic, Overvoltage, Overcurrent protection.  
 .Direct current (DC) for MMA and scratch TIG, Usable electrodes :High-carbon steel, Stainless steel, Cast iron etc.  
 .It suitable to upholster industry, high altitude, field operation

Order No.	895-0112
AC Input Voltage	230V/50HZ
Fuse	16A
Max.Power Consumption	5.4KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 -180A
Current At 60%	110A
Usable Electrodes	Dia 1.6 ~ 4.0MM
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	440 X 180 X 330 MM
The machine's Weight	9.5 KGS

## INVERTER DC ARC WELDING MACHINE



Description:  
 .Microprocessor control, Inverter IGBT, Single-phase, Portable, Fan-cooled,  
 .Double fan Light weight, Small volume, Stable welding, High efficiency 65khz,  
 .Low power consumption, Arc force, Hot start, Anti-sticking, Easy starting arc  
 .due to high open voltage , Thermostatic, Overvoltage, Overcurrent protection.  
 .Direct current (DC) for MMA and scratch TIG, Usable electrodes :High-carbon steel, Stainless steel, Cast iron etc.  
 .It suitable to upholster industry, high altitude, field operation.

Order No.	895-0113
AC Input Voltage	230V/50HZ
Fuse	16A
Max.Power Consumption	5.4KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 -180A
Current At 60%	110A
Usable Electrodes	Dia 1.6 ~ 4.0MM
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	440 X 180 X 330 MM
The machine's Weight	9.5 KGS

## INVERTER DC ARC WELDING MACHINE



Description:  
 .Microprocessor control, Inverter IGBT, Single-phase, Portable, Fan-cooled,  
 .Double fan Light weight, Small volume, Stable welding, High efficiency 65khz,  
 .Low power consumption, Arc force, Hot start, Anti-sticking, Easy starting arc  
 .due to high open voltage , Thermostatic, Overvoltage, Overcurrent protection.  
 .Direct current (DC) for MMA and scratch TIG, Usable electrodes :High-carbon steel, Stainless steel, Cast iron etc.  
 .It suitable to upholster industry, high altitude, field operation

Order No.	895-0114
AC Input Voltage	230V/50HZ
Fuse	16A
Max.Power Consumption	5.4KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 -200A
Current At 60%	120A
Usable Electrodes	Dia 1.6 ~ 4.0MM
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	440 X 180 X 330 MM
The machine's Weight	9.5 KGS

# Welding Equipment

## INVERTER DC ARC WELDING MACHINE



Description:  
 .Microprocessor control, Inverter IGBT, Single-phase, Portable, Fan-cooled,  
 .Double fan Light weight, Small volume, Stable welding, High efficiency 65khz,  
 .Low power consumption, Arc force, Hot start, Anti-sticking, Easy starting arc  
 .due to high open voltage , Thermostatic, Overvoltage, Overcurrent protection.  
 .Direct current (DC) for MMA and scratch TIG, Usable  
 .electrodes :High-carbon steel, Stainless steel, Cast iron etc.  
 .It suitable to upholster industry, high altitude, field operation

Order No.	895-0115
AC Input Voltage	230V/50HZ
Fuse	16A
Max.Power Consumption	5.4KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 -200A
Current At 60%	120A
Usable Electrodes	Dia 1.6 ~ 4.0MM
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	440 X 180 X 330 MM
The machine's Weight	9.5 KGS

## INVERTER DC TIG WELDING MACHINE



Description:  
 .Microprocessor control, Inverter IGBT, Single-phase  
 .Portable,Stable welding,High effciency,Low power  
 .Consumption,Arc force,Hot start,Anti-sticking,Easy  
 .starting arc,due to high open voltage,Thermostatic  
 .Overvoltage,Overcurrent protection  
 .Direct current (DC) for high frequency TIG weidng,Usable  
 .electrodes:Stainless steel,Aluminium,Titanium. Copper  
 .Nickel,Magnesium and their Alloys.

Order No.	895-0116
AC Input Voltage	230V/50HZ
Fuse	16A
Max.Power Consumption	2.7KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 -180A
Current At 60%	110A
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	440 X 180 X 330 MM
The machine's Weight	9.5 KGS

## INVERTER DC TIG WELDING MACHINE



Description:  
 .Microprocessor control, Inverter IGBT, Single-phase  
 .Portable,Stable welding,High effciency,Low power  
 .Consumption,Arc force,Hot start,Anti-sticking,Easy  
 .starting arc,due to high open voltage,Thermostatic  
 .Overvoltage,Overcurrent protection  
 .Direct current (DC) for high frequency TIG weidng,Usable  
 .electrodes:Stainless steel,Aluminium,Titanium. Copper  
 .Nickel,Magnesium and their Alloys.

Order No.	895-0117
AC Input Voltage	230V/50HZ
Fuse	12A
Max.Power Consumption	2.7KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 -130A
Current At 60%	75A
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	440 X 180 X 330 MM
The machine's Weight	9.5 KGS

## INVERTER DC TIG WELDING MACHINE



Description:  
 .Microprocessor control, Inverter IGBT, Single-phase  
 .Portable,Stable welding,High effciency,Low power  
 .Consumption,Arc force,Hot start,Anti-sticking,Easy starting arc,due to high open voltage,Thermostatic .Overvoltage,Overcurrent protection  
 .Direct current (DC) for high frequency TIG weidng,Usabie electrodes:Stainless steel,Al uminium,Titanium. Copper .Nickel,Magnesium and their Alloys.

Order No.	895-0118
AC Input Voltage	230V/50HZ
Fuse	12A
Max.Power Consumption	2.7KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 -130A
Current At 60%	75A
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	440 X 180 X 330 MM
The machine's Weight	9.5 KGS

## INVERTER DC TIG WELDING MACHINE



Description:  
 .Microprocessor control, Inverter IGBT, Single-phase  
 .Portable,Stable welding,High effciency,Low power  
 .Consumption,Arc force,Hot start,Anti-sticking,Easy starting arc,due to high open voltage,Thermostatic .Overvoltage,Overcurrent protection  
 .Direct current (DC) for high frequency TIG weidng,Usabie electrodes:Stainless steel,Al uminium,Titanium. Copper .Nickel,Magnesium and their Alloys.

Order No.	895-0119
AC Input Voltage	230V/50HZ
Fuse	16A
Max.Power Consumption	2.7KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 -160A
Current At 60%	100A
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	440 X 180 X 330 MM
The machine's Weight	9.5 KGS

## INVERTER DC TIG WELDING MACHINE



Description:  
 .Microprocessor control, Inverter IGBT, Single-phase  
 .Portable,Stable welding,High effciency,Low power  
 .Consumption,Arc force,Hot start,Anti-sticking,Easy starting arc,due to high open voltage,Thermostatic .Overvoltage,Overcurrent protection  
 .Direct current (DC) for high frequency TIG weidng,Usabie electrodes:Stainless steel,Aluminium,Titanium. Copper .Nickel,Magnesium and their Alloys.

Order No.	895-0120
AC Input Voltage	230V/50HZ
Fuse	16A
Max.Power Consumption	2.7KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 -160A
Current At 60%	100A
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	440 X 180 X 330 MM
The machine's Weight	9.5 KGS

# Welding Equipment

## INVERTER DC TIG WELDING MACHINE



Description:  
 .Microprocessor control,  
 Inverter IGBT, Single-phase  
 .Portable,Stable  
 welding,High effciency,Low  
 power  
 .Consumption,Arc  
 force,Hot start,Anti-  
 sticking,Easy  
 .starting arc,due to high  
 open voltage,Thermostatic  
 .Overvoltage,Overcurrent  
 protection  
 .Direct current (DC)  
 for high frequency TIG  
 weiding,Usabie  
 .electrodes:Stainless  
 steel,Aluminium,Titanium.  
 Copper  
 .Nickel,Magnesium and  
 their Alloys.

Order No.	895-0121
AC Input Voltage	230V/50HZ
Fuse	16A
Max.Power Consumption	2.7KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 -180A
Current At 60%	110A
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	440 X 180 X 330 MM
The machine's Weight	9.5 KGS

## INVERTER DC TIG WELDING MACHINE



Description:  
 .Microprocessor control,  
 Inverter IGBT, Single-phase  
 .Portable,Stable  
 welding,High effciency,Low  
 power  
 .Consumption,Arc  
 force,Hot start,Anti-  
 sticking,Easy  
 .starting arc,due to high  
 open voltage,Thermostatic  
 .Overvoltage,Overcurrent  
 protection  
 .Direct current (DC)  
 for high frequency TIG  
 weiding,Usabie  
 .electrodes:Stainless  
 steel,Aluminium,Titanium.  
 Copper  
 .Nickel,Magnesium and  
 their Alloys.

Order No.	895-0122
AC Input Voltage	230V/50HZ
Fuse	16A
Max.Power Consumption	2.7KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 -200A
Current At 60%	120A
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	440 X 180 X 330 MM
The machine's Weight	9.5 KGS

## INVERTER DC TIG WELDING MACHINE



Description:  
 .Microprocessor control,  
 Inverter IGBT, Single-phase  
 .Portable,Stable  
 welding,High effciency,Low  
 power  
 .Consumption,Arc force,Hot  
 start,Anti-sticking,Easy  
 .starting arc,due to high  
 open voltage,Thermostatic  
 .Overvoltage,Overcurrent  
 protection  
 .Direct current (DC)  
 for high frequency TIG  
 weiding,Usabie  
 .electrodes:Stainless  
 steel,Aluminium,Titanium.  
 Copper  
 .Nickel,Magnesium and  
 their Alloys

Order No.	895-0123
AC Input Voltage	230V/50HZ
Fuse	16A
Max.Power Consumption	2.7KW
Efficiency	85%
Max.Output No-load Voltage	65V
Work Current Adjustable Range	5 -200A
Current At 60%	120A
Insulation Class	H
Protection Degree	IP 21
The machine's Formal Size	440 X 180 X 330 MM
The machine's Weight	9.5 KGS