

NEW

Starweld

1KG GASLESS MIG WIRE WELDING MACHINE

MODEL : MIG160 SKILL
JDE Code : SWMIG160
Output Current Range(A) : 30 - 160
Output Voltage Range(V) : 21
Power Factor : 0.73



STANDARD ACCESSORIES



1.5M EURO CONNECTOR
MIG TORCH



EARTH CLAMO c/w
1.5M CABLE

OPTIONAL ACCESSORIES



0.8 x 1kg Gasless
MIG WIRE



WELDING HELMET



WELDING GLOVE

SUNWAY WINSTAR

Prices subject to change without prior notice.

MIG175GD



Product Parameter

Parameter	Model	MIG175GD
Input Voltage(V)		AC220V±15%
Frequency(HZ)		50/60
Rated Input Current(A)		32.9/32.2
Output Current Range(A)		40-160/40-175
Output Voltage Range(V)		16-26.4/16-23
Duty Cycle(%)		60
Power Factor		0.73
Efficiency(%)		80
Type of Wire Feeder		Built-in
Wire-feeding Speed(m/min)		2-15
Housing Protection Grade		IP21
Insulation Grade		F
Plate thickness(mm)		0.8+
Net Weight(kg)		15
Packing Dimension(mm)		585x320x420

Product Purchase Guide

Base Material	Welding Process	Wire Diameter(mm)	Current Range(A)
Carbon steel, Stainless steel, Low-alloy steel	CO2/MAG	0.6/0.8/1.0	40-160/40-175

Standard accessories



3M Euro connector MIG torch



Electrode holder with 3M cable



Earth clamp with 3M cable



3M gas hose



4 pcs hose clamp

Optional accessories



CO₂ regulator



Welding helmet



Welding glove

MIG180



Product Parameter

Parameter	Model	MIG180
Input Voltage(V)		AC220V±15%
Frequency(HZ)		50/60
Rated Input Current(A)		32.9/32.2
Output Current Range(A)		40-160/40-180
Output Voltage Range(V)		16-26.4/16-23
Duty Cycle(%)		60
Power Factor		0.73
Efficiency(%)		80
Type of Wire Feeder		Built-in
Wire-feeding Speed(m/min)		2-15
Housing Protection Grade		IP21
Insulation Grade		F
Plate thickness(mm)		0.8+
Net Weight(kg)		15
Packing Dimension(mm)		570x360x535

Product Purchase Guide

Base Material	Welding Process	Wire Diameter(mm)	Current Range(A)
Carbon steel, Stainless steel, Low-alloy steel	CO2/MAG	0.6/0.8/1.0	40-160/40-180

Standard accessories



3M Euro connector MIG torch



Electrode holder with 3M cable



Earth clamp with 3M cable



3M gas hose



4 pcs hose clamp

Optional accessories



CO₂ regulator



Welding helmet



Welding glove

MIG200G



Product Parameter

Parameter	Model	MIG200S
Input Voltage(V)		AC220V±15%
Frequency(HZ)		50/60
Rated Input Current(A)		37
Output Current Range(A)		40-200
Output Voltage Range(V)		24
Duty Cycle(%)		60
Power Factor		0.73
Efficiency(%)		80
Type of Wire Feeder		Built-in
Wire-feeding Speed(m/min)		2-15
Post puff (S)		1
Wire Wheel Diameter (mm)		<200
Wire Diameter (mm)		0.6/0.8
Housing Protection Grade		IP21
Insulation Grade		F
Plate thickness(mm)		0.6+
Net Weight(kg)		16.5
Packing Dimension(mm)		625x335x435

Product Purchase Guide

Base Material	Welding Process	Wire Diameter(mm)	Current Range(A)
Carbon steel, Stainless steel, Low-alloy steel	CO2/MAG	0.6/0.8	40-200

Standard accessories



3M Euro connector MIG torch



Earth clamp with 3M cable



3M gas hose



4 pcs hose clamp

Optional accessories



CO2 regulator



Welding helmet



Welding glove

NEW

Starweld

5KG MIG WIRE WELDING MACHINE

MODEL : MIG201 SKILL
JDE Code : SWMIG201S
Output Current Range(A) : 40 - 170
Output Voltage Range(V) : 23
Power Factor : 0.73



STANDARD ACCESSORIES



2.5M EURO CONNECTOR
MIG TORCH



2.5M GAS HOSE



EARTH CLAMP c/w
2.5M CABLE



2PCS HOSE CLAMP

OPTIONAL ACCESSORIES



CO2 REGULATOR



WELDING HELMET



WELDING GLOVE

SUNWAY WINSTAR

Prices subject to change without prior notice.

MIG220S PRO



Product Parameter

Parameter	Model	MIG220S PRO
Input Voltage(V)		AC220V±15%
Frequency(HZ)		50/60
Rated Input Current(A)		37.3/43.6
Output Current Range(A)		40-220
Output Voltage Range(V)		28/24
Duty Cycle(%)		60
Power Factor		0.73
Efficiency(%)		80
Wire Machine		Compact
Wire-feeding Speed(m/min)		2.5-13
Post Flow (S)		1
Wire Wheel Diameter (mm)		270
Wire Diameter (mm)		0.8/1.0
Housing Protection Grade		IP21S
Insulation Grade		F
Plate thickness(mm)		0.8+
Net Weight(kg)		43
Packing Dimension(mm)		745x410x710

Product Purchase Guide

Base Material	Welding Process	Wire Diameter(mm)	Current Range(A)
Carbon steel, Stainless steel, Low-alloy steel	CO2/MAG	0.8/1.0	40-220

Standard accessories



3M Euro connector MIG torch



Electrode holder with 3M cable



Earth clamp with 3M cable



3M gas hose



4 pcs hose clamp

Optional accessories



CO₂ regulator



Welding helmet



Welding glove

MIG300Y



Product Parameter

Parameter	Model	MIG300Y
Input Voltage(V)		AC415±15%
Frequency(HZ)		50/60
Rated Input Current(A)		16.7
Output Current Range(A)		50-300
Output Voltage Range(V)		16.5-29
Duty Cycle(%)		60
Power Factor		0.93
Efficiency(%)		85
Type of Wire Feeder		Built-in
Wire-feeding Speed(m/min)		2.5-24
Housing Protection Grade		IP21
Insulation Grade		F
Plate thickness(mm)		0.8+
Net Weight(kg)		41
Packing Dimension(mm)		765x430x755

Product Purchase Guide

Base Material	Welding Process	Wire Diameter(mm)	Current Range(A)
Carbon steel, Stainless steel, Low-alloy steel	CO2/MAG	0.8/1.0	50-300

Standard accessories



3M Euro connector MIG torch



Electrode holder with 3M cable



Earth clamp with 3M cable



3M gas hose



4 pcs hose clamp

Optional accessories



CO₂ regulator



Welding helmet



Welding glove

MIG250F



Product Parameter

Parameter	Model	MIG250F
Input Voltage(V)		AC415±15%
Frequency(HZ)		50/60
Rated Input Current(A)		12.7
Output Current Range(A)		50-250
Output Voltage Range(V)		16.5-26.5
Duty Cycle(%)		60
Power Factor		0.93
Efficiency(%)		85
Type of Wire Feeder		Separated
Wire-feeding Speed(m/min)		2.5-18
Housing Protection Grade		IP21
Insulation Grade		F
Output Cable(mm ²)		25+
Net Weight(kg)		16
Packing Dimension(mm)		580x315x415

Product Purchase Guide

Base Material	Welding Process	Wire Diameter(mm)	Current Range(A)
Carbon steel, Stainless steel, Low-alloy steel	CO ₂ /MAG	0.8/1.0	50-250

Standard accessories



3M Japan connector MIG torch



Earth clamp with 3M cable



3M gas hose



4 pcs hose clamp



CO₂ regulator



Welding helmet



Welding glove



Electrode holder with 3M cable



Wire Feeder CS-501 BX

Optional accessories

MIG350I



Product Parameter

Parameter	Model	MIG350I
Input Voltage(V)		AC415±15%
Frequency(HZ)		50/60
Rated Input Current(A)		21.1
Output Current Range(A)		40-350
Output Voltage Range(V)		16.5-31.5
Duty Cycle(%)		100
Power Factor		0.93
Efficiency(%)		85
Type of Wire Feeder		Separated
Wire-feeding Speed(m/min)		3-15
Housing Protection Grade		IP21
Insulation Grade		F
Output Cable(mm ²)		35+
Net Weight(kg)		34.5
Packing Dimension(mm)		675x385x630

Product Purchase Guide

Base Material	Welding Process	Wire Diameter(mm)	Current Range(A)
Carbon steel, Stainless steel, Low-alloy steel	CO ₂ /MAG	1.0/1.2	40-350

Standard accessories



3M Japan connector MIG torch



Earth clamp with 3M cable



3M gas hose



4 pcs hose clamp

Optional accessories



CO₂ regulator



Welding helmet



Welding glove



Electrode holder with 3M cable



Wire Feeder CS-501 BX

MIG500I



Product Parameter

Parameter	Model	MIG500I
Input Voltage(V)		AC415±15%
Frequency(HZ)		50/60
Rated Input Current(A)		37.5
Output Current Range(A)		50-500
Output Voltage Range(V)		16.5-50
Duty Cycle(%)		100
Power Factor		0.93
Efficiency(%)		85
Type of Wire Feeder		Separated
Wire-feeding Speed(m/min)		3-15
Housing Protection Grade		IP21
Insulation Grade		F
Output Cable(mm ²)		50+
Net Weight(kg)		46
Packing Dimension(mm)		785x385x720

Product Purchase Guide

Base Material	Welding Process	Wire Diameter(mm)	Current Range(A)
Carbon steel, Stainless steel, Low-alloy steel	CO ₂ /MAG	1.0/1.2/1.6	50-500

Standard accessories



3M Japan connector MIG torch



Earth clamp with 3M cable



3M gas hose



4 pcs hose clamp



CO₂ regulator



Welding helmet



Welding glove



Electrode holder with 3M cable



Wire Feeder CS-501 BX

Optional accessories