Gold Star[®] Serie

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Quick **Specs**

CE

The Power of Blue.[®]

Superior arc welding performance

Built-in arc control lets you get in tight without sticking the electrode.

An electrode compensation circuit

Hot Start™ makes it easier to start

Simple control panel features single range amperage adjustment.

Provides easy, efficient operation.

Line voltage compensation ensures

consistent weld performance by keeping output power constant even if primary input varies by $\pm 10\%$.

as E-6010 and E-7018.

Optional digital meters for voltage and amperage. Large displays are easy to read, even at

30 ft (9.2m).

ensures consistent arc control

performance regardless of the

with Stick, TIG, Cutting and

Gouging.

electrode size.

Applications Construction Pipe Welding Tank Fabrication Shipbuilding Foundries Maintenance/Repair Refineries

Process Stick Air Carbon Arc Cutting and Gouging Flux Cored MIG Spray Transfer when using a Voltage-Sensing Wire Feeder



Input Power:	380/400/440 VAC, 3-Phase
Rated Output:	402: 15 - 395 A 300 A 60% DC 40 °C 602: 20 - 590 A 450 A 60% DC 40 °C 852: 50 - 850 A 650 A 60% DC 40 °C
Weight:	402: 160 kg 602: 183 kg 852: 229 kg

115 VAC duplex receptacle provides 15 amps of auxiliary power.

14-pin receptacle provides quick, direct connection to Miller 14-pin remote controls and switches.

Fan on Demand[™] operates only when needed reducing noise, power consumption, and the amount of airborne contaminants pulled through the machine.

Thermal overload protection light indicates power shutdown. Helps prevent machine damage if the duty cycle is exceeded or airflow is blocked.

Enclosed circuit boards provide additional protection from contaminants resulting in longer service life.

PC board protection prevents the wire feeder power or other stray voltages (less than 115 VAC) from harming the power source PC board.



Power source is warranted for 3 years, parts and labour. Original main power rectified parts are warranted for 5 years.





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Specifications

Model	Rated Output	Max. Open-Circuit Voltage	Amps Input at Rated Output	Dimensions	Weight
402	15 – 395 A 300 A at 60 % Duty Cycle	72 V	33 A	H: 762 mm W: 585 mm D: 775 mm	160 kg
602	20 – 590 A 450 A at 60 % Duty Cycle	72 V	51 A	H: 762 mm W: 585 mm D: 966 mm	183 kg
852	50 – 850 A 650 A at 60 % Duty Cycle	72 V	71 A	H: 762 mm W: 585 mm D: 966 mm	229 kg

Ordering Information

Power Source	Stock No.	Description		
Goldstar 402	907 362	380/400/440 V, 3 - Phase, 50/60 Hz		
Goldstar 602	907 363	380/400/440 V, 3 - Phase, 50/60 Hz		
Goldstar 852	907 364	380/400/440 V, 3 - Phase, 50/60 Hz		
Toebehoren				
Running Gear	042 886	Standard with 2 large rear wheels and 2 front casters		
Digital Meters	300 359	Voltage and Amperage display		
HF 5000	V29 012 345	HF Arc Starter for TIG 115 VAC		
RHC – 14	242 211 020	Hand remote control with 6 m		
PRHC - 14	028 050 25	Special hand remote controle with magnet, 25 m		
Air Filter Kit	042 939	Reducing contamination		
Ground Current Sensor	195 048	Ground voltage protection		
Adapter	232 728	Threaded Stud to Dinse 50/70 mm ²		
Power Line Cable		On request (cable not standard on machine)		
Welding cable sets, including electrode holder and clamp, Dinse connectors	058 066 041	Welding cable set, length 5 m, 50 mm ²		
	058 066 042	Welding cable set, length 10 m, 50 mm ²		
	058 066 043	Welding cable set, length 15 m, 50 mm ²		
	058 066 044	Welding cable set, length 20 m, 50 mm ²		
	058 066 045	Welding cable set, length 5 m, 70 mm ²		
	058 066 046	Welding cable set, length 10 m, 70 mm ²		
	058 066 047	Welding cable set, length 15 m, 70 mm ²		
	058 066 048	Welding cable set, length 20 m, 70 mm ²		

