Syncrowave[®] 400

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TIG/Stick Welding Power Source





Industrial Applications Precision metal fabrication Maintenance and repair Light and heavy manufacturing Shipbuilding Tube and pipe Automotive

Processes

AC/DC TIG (GTAW) DC TIG (GTAW) Pulsed DC TIG (GTAW-P) Stick (SMAW)

Input Power 380/400 V 3-phase power Amperage Range 5-400 A

Max. Open-Circuit Voltage 70 VDC Rated Output 400 A at 26 V, 30% duty cycle 300 A at 22 V, 60% duty cycle

Net Weight

Machine only: 59.4 kg (131 lb.) With Cooler and Running Gear: 95.7 kg (211 lb.)

Weld performance features

Easy to use. The control panel is giving

you access only to the relevant settings for the process you have selected. This keeps

the panel clean and simple to understand,

making it easy to adjust parameters, and means less time training new employees

and more time getting work done.

Pro-Set™ is a unique feature on the Miller® Syncrowave. By one touch of

a button, the machine reverts to the factory pre-set parameters which will get you started in no time. Simply set the

Perfect arc starts with Blue Lightning[™].

using, the machine will pre-set a number

By selecting the tungsten diameter, you are

of critical arc start parameters. This ensure

accurate and reliable arc starts every time.

stability and performance. The Syncrowave

is no exception. Enjoy full control of the arc

Arc stability. The Miller brand is

and the weld puddle.

synonymous with world class TIG arc

welding amperage and Go.

NEW!

The Syncrowave **AC/DC TIG machine**

has been designed for ease of use without compromising on the weld performance. The machine can be set for AC TIG, DC TIG or MMA in no time. The simple and clean control panel reduces the set up time and improves productivity.

Mechanical features

Fully integrated system where the cooling unit runs off the power source and forms a robust and sturdy system with the integrated running gear. The machine is easy to manoeuvre and easy to position at the weld station.

Accessibility. All interaction points with the machine and cooler can be found on the front panels. Turn the machine on from the control panel, check the flow of cooling liquid and top up if necessary, without having to move the machine and without having to access difficult to reach areas.

Comfort and ergonomics. The control panel of the Syncrowave is positioned at the perfect hight. Easy to access all the settings without having to kneel by the machine.



AC TIG Features

Balance control provides adiustable oxide removal which is essential for creating the highest quality aluminum welds.

DC TIG Features

Pulse. Pulsing can increase puddle agitation, arc stability and travel speeds while reducing heat input and distortion.

DC Stick Features

DIG control allows the arc characteristics to be changed for specific applications and electrodes. Lower the DIG setting for smooth running electrodes

penetrating electrodes like

provides positive arc starts without sticking.



Power source is warranted for three years, parts and labor.

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like E7018 and increase the DIG setting for stiffer, more

. E6010. Hot Start[™] adaptive control



Additional Features

Fan-On-Demand[™] power source cooling system operates only when needed, reducing noise, energy use and the amount of contaminants pulled though the machine.

Wind Tunnel Technology™ protects internal electrical components from airborne contaminants, extending the product life.

Coolmate[™] 3S cooler

11 liters cooling system equipped with a visual flow indicator ensures that the coolant is flowing. An external coolant filter stops foreign objects from entering the water-cooled torch cable for better flow and longer life. Extended cooling capacity ensures maximum productivity.

Arc timer/cycle counter records actual welding time and number of arc starts. Great for estimating job costs.

Welding aluminum? Oxides that form on aluminum melt at temperatures over 2000°C (3.700°F) The aluminum material that is located under this layer of oxide melts at 649°C (1.200°F) The AC squarewave welding current of the Syncrowave 400 automatically removes the layer of oxide which is necessary for producing high-quality welds.

Do you have power fluctuations?

The Syncrowave 400 compensates for power fluctuation without changing your welding parameters. Line voltage compensation works on fluctuating power ±10 percent.

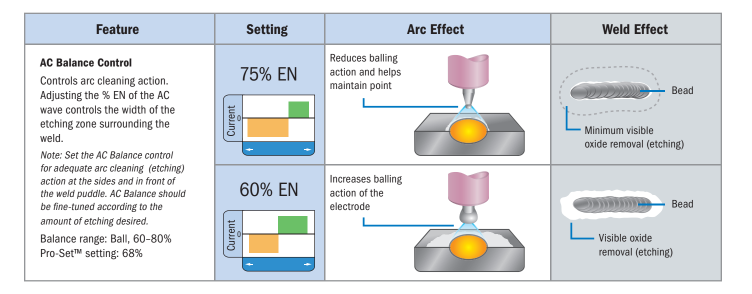
Easy-load cylinder rack minimizes cylinder lifting. Cylinder is not included.

Lift-Arc™ provides AC or DC arc initiation without the use of high frequency.

Blue Lightning™ high-frequency (HF) arc starter for non-contact arc initiation. Provides more consistent arc starts and greater reliability compared to traditional HF arc starters.

Auto-postflow adjusts the length of postflow time based on the amperage setting, shielding your tungsten and eliminating the need to set the postflow time.

AC Output: Balance Control



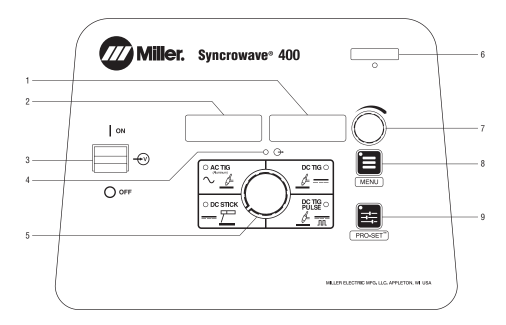


Specifications (Subject to change without notice.)

Welding Process	Input Power	Welding Amperage Range	Amps Input at Rated Load Output, 50/60 Hz					Max. Open-Circuit		Net	
			Rated Output	380V	400V	kVA	kW	Voltage	Dimensions	Weight	
TIG* (GTAW)	3-phase	5 - 400 A	400 A at 26 V, 30% duty cycle	21.5	19.4	14.1	13.7	70 VDC (13 VDC**)			Power Source 59.4 kg (131 lb.)
	3-phase	5 - 400 A	300 A at 22 V, 60% duty cycle	13.7	12.4	9.0	8.8		W: 381 mm (15 in.) D: 625 mm (24.6 in.)	With Cooler and Running Gear	
	3-phase	5 - 400 A	250 A at 20 V, 100% duty cycle	10.5	9.4	6.9	6.7		With Cooler and Running Gear	95.7 kg (211 lb.)	
Stick (SMAW)	3-phase	5 - 300 A	300 A at 32 V, 30% duty cycle	17.8	16.8	11.7	11.2	(13 VDC**)	W: E21 mm (20 E in)		
	3-phase	5 - 300 A	250 A at 30 V, 60% duty cycle	14.7	13.3	9.7	9.3				
	3-phase	5 - 300 A	200 A at 28 V, 100% duty cycle	11.1	10.1	7.3	7.0				

*Includes cooler power draw. **Indicates sense-voltage for Lift-Arc™ TIG and low OCV stick.

Control Panel



1. Ampmeter

Displays actual amperage while welding and preset amperage while idle. It is also used to display parameter selection options while in the menu.

2. Voltmeter

Displays actual rectified average voltage when voltage is present at the weld output terminals. It is also used to display parameter descriptions while in the menu.

3. Main Power Switch

Use switch to turn machine on or off.

4. Output ON Indicator

Blue indicator illuminates when output is on.

5. Process Selector

AC TIG – Used for welding aluminium. DC TIG (DCEN) – Used for welding mild and stainless steel.

DC TIG Pulse (DCEN) – Used for welding mild and stainless steel.

DC Stick (DCEP) – Used for welding steels.

6. Memory Card Port and Indicator This port is used to add features to the machine and update software to the boards within the machine. Indicator is lit while card is being accessed.

7. Amperage Adjustment Control

Use control to change preset amperage value. If a remote control is used, preset amperage value is the maximum amperage output available. This control also functions as a parameter change control while in the menu mode.

8. Menu Button

Press button to scroll through available parameters for the selected process. Hold button to enter setup mode.

9. Pro-Set[™] Button

Press button to lock in all parameters to factory settings while LED is lit. Press and hold for five seconds to reset all parameters to factory settings. Meter display counts down.



TIG Torch Kits and Connectors

The Miller TIG torches have been designed to perfectly match and to ensure that the welder can fully benefit from the superior arc quality of the Miller Syncrowave[®]. The material has been carefully selected to prevent ageing and leakage in the hoses and cables. Miller uses more copper in the power cable to minimize the heat losses and maximize the output.

The TIG torches can be configured with a standard torch head or a flexible alternative. The ergonomic handle can also be fitted with a remote control for adjustment of the weld current at the point of welding.

The torches come equipped with a 2.4 mm Miller®|Weldcraft® 2% lanthanated tungsten electrode.

The blue electrode ensures a stable arc in both AC and DC processes, with greater longevity than conventional tungsten electrodes, the ability to use a smaller-diameter electrode for the same job, use of a higher current for a similar-sized electrode, and less tungsten spitting.



*Remote current control from the thumb wheel, available as an option on all models

Torch	Stock No.	Technical description	DC current	AC current
EuroTorch W-350, 4 meter	058022001	50 mm ² Dinse, 5/8" gas, Water quick connect, 14 pin control	350A @ 100%	250A @ 100%
EuroTorch W-350R, 4 meter	058022002	50 mm ² Dinse, 5/8" gas, Water quick connect, 14 pin control	350A @ 100%	250A @ 100%
EuroTorch W-350, 8 meter	058022003	50 mm ² Dinse, 5/8" gas, Water quick connect, 14 pin control	350A @ 100%	250A @ 100%
EuroTorch W-350R, 8 meter	058022004	50 mm ² Dinse, 5/8" gas, Water quick connect, 14 pin control	350A @ 100%	250A @ 100%
EuroTorch W-270, 4 meter	058022005	50 mm ² Dinse, 5/8" gas, Water quick connect, 14 pin control	270A @ 100%	190A @ 100%
EuroTorch W-250F, 4 meter	058022006	50 mm ² Dinse, 5/8" gas, Water quick connect, 14 pin control	250A @ 100%	175A @ 100%
EuroTorch W-270, 8 meter	058022007	50 mm ² Dinse, 5/8" gas, Water quick connect, 14 pin control	270A @ 100%	190A @ 100%
EuroTorch W-250F, 8 meter	058022008	50 mm ² Dinse, 5/8" gas, Water quick connect, 14 pin control	250A @ 100%	175A @ 100%
EuroTorch W-270R, 4 meter	058022009	50 mm ² Dinse, 5/8" gas, Water quick connect, 14 pin control	270A @ 100%	190A @ 100%
EuroTorch W-250FR, 4 meter	058022010	50 mm ² Dinse, 5/8" gas, Water quick connect, 14 pin control	250A @ 100%	175A @ 100%
EuroTorch W-270R, 8 meter	058022011	50 mm ² Dinse, 5/8" gas, Water quick connect, 14 pin control	270A @ 100%	190A @ 100%
EuroTorch W-250FR, 8 meter	058022012	50 mm ² Dinse, 5/8" gas, Water quick connect, 14 pin control	250A @ 100%	175A @ 100%
EuroTorch A-200, 4 meter	058022013	50 mm² Dinse, 5/8" gas, 14 pin control	200A @ 60%	150A @ 60%
EuroTorch A-200F, 4 meter	058022014	50 mm² Dinse, 5/8" gas, 14 pin control	200A @ 60%	150A @ 60%
EuroTorch A-200, 8 meter	058022015	50 mm ² Dinse, 5/8" gas, 14 pin control	200A @ 60%	150A @ 60%
EuroTorch A-200F, 8 meter	058022016	50 mm² Dinse, 5/8" gas, 14 pin control	200A @ 60%	150A @ 60%
EuroTorch A-200R, 4 meter	058022017	50 mm² Dinse, 5/8" gas, 14 pin control	200A @ 60%	150A @ 60%
EuroTorch A-200FR, 4 meter	058022018	50 mm² Dinse, 5/8" gas, 14 pin control	200A @ 60%	150A @ 60%
EuroTorch A-200R, 8 meter	058022019	50 mm² Dinse, 5/8" gas, 14 pin control	200A @ 60%	150A @ 60%
EuroTorch A-200FR, 8 meter	058022020	50 mm² Dinse, 5/8" gas, 14 pin control	200A @ 60%	150A @ 60%

R - Remote control

F - Flex neck

W - Water cooled

A - Air cooled



Tungsten

2% Ceriated (EWCe-2)					
Туре	Ø mm (in.)	Stock No.			
Performs well in DC welding and arc start- ing at low current settings and offers excellent perfor- mance in AC Processes.	1.6 (1/16")	WC116X7			
	2.4 (3/32")	WC332X7			
	3.2 (1/8")	WC018X7			
	4.0 (5/32")	WC532X7			

2% Lanthanated (EWLa-2)					
Туре	Ø mm (in.)	Stock No.			
Provides excellent	1.6 (1/16")	WL2116X7			
arc starting, arc stability and re-ignition and less tip erosion in AC or DC welding. Can substitute for 2% Thoriated.	2.4 (3/32")	WL2332X7			
	3.2 (1/8")	WL2018X7			
	4.0 (5/32")	WL2532X7			

Rare Earth (EWG)				
Туре	Ø mm (in.)	Stock No.		
Combines the best of all alloying elements and pro- vides excellent arc stability in AC or DC welding.	1.6 (1/16")	WG116X7		
	2.4 (3/32")	WG332X7		
	3.2 (1/8")	WG018X7		







Genuine Miller® Accessories

Remote Controls



Wireless Remote Foot Control 301580 For remote current and contactor control. Receiver plugs directly into the 14-pin receptacle of Miller machine. 27.4 m (90 ft.) operating range.



Wireless Remote Hand Control 301582 For remote current and contactor control. Receiver plugs directly into the 14-pin receptacle of Miller machine. 91.4 m (300 ft.) operating range.



RFCS-14 HD Foot Control 194744 Maximum flexibility is accomplished with a reconfigurable cord that can exit the front, back or either side of the pedal. Foot pedal provides remote current and contactor control. Includes 6 m (20 ft.) cord and 14-pin plug.



Miniature hand control for remote current and contactor control. Dimensions: 102 x 102 x 83 mm (4 x 4 x 3.25 in.). Includes 6 m (20 ft.) cord and 14-pin plug.

TIG Welding Gloves



Miller® TIG Welding Gloves 758081006 size 8 758081007 size 9 758081008 size 10 758081009 size 11 758081010 size 12 Completely unlined, goat grain leather, with the upper hand and cuff in cow split.



 Size %

 758081001
 size %

 758081002
 size 9

 758081003
 size 10

 758081004
 size 11

 758081005
 size 12

 Completely unlined, goat grain leather, with the cuff in cow split.

Coolant



Low-Conductivity Coolant 043810 Sold in 3.8 liter recyclable plastic bottles. Miller coolants contain a base of ethylene glycol and deionized water to protect against freezing to -38°C (-37°F) or boiling to 108°C (227°F). Also contains a compound that resists algae growth.

Ordering Information

Equipment and Options	Stock No.	Description		Price
Syncrowave® 400 AC/DC TIG Runner	907783003	400 V, 50/60 Hz, incl. power source, water cooler and running gear		
Syncrowave® 400 AC/DC Machine Only	907783002	400 V, 50/60 Hz		
Torches		See page 4		
Tungsten		See page 5		
Cable Kits				
Return cable kit	057014335	300 A 50 mm², 5 m		
Return cable kit	057014340	400 A 70 mm², 5 m		
Electrode holder kit	057014354	300 A 50 mm², 5 m		
Electrode holder kit	057014360	400 A 70 mm², 5 m		
Remote Controls				
RHC-14 Hand control	242211020	Hand control with 6 m (20 ft.) cord		
RFCS-14 Heavy duty remote foot pedal	194744	Heavy duty remote foot pedal		
Wireless remote foot pedal	301580	Max 27 m (90 ft.)		
WRHC Wireless remote hand control	301582	Wireless hand remote max 91 m (300 ft.)		
Accessories				
Coolant 3.8 I	043810	3.8 I (1-gallon) plastic bottle. Protects against freezing to -38°C (-37°F) or boiling to 108°C (227°F)		

Date:

Total Quoted Price:

Miller recommends Egge¹ consumables



