MigMatic[®] 300iP

MIG/MAG (CV) Welding System

Synergic Pulsed Compact MIG System

Quick Specs



Industrial Applications

General fabrication Car repair Training schools Agricultural equipment Repair and maintenance

Processes

MIG/MAG (GMAW) Pulsed MIG (GMAW-P) Double Pulsed MIG Flux-cored (FCAW) Input Power400 V, 3 phases (50/60 Hz)Welding Output300 A, 29 V at 40% duty cycle

Max. Output Amperage 330 A
Output Range 15 A – 300 A
Net Weight 57 kg

Performance / Durability / Ease of use



Miller MigMatic® 300iP Synergic Pulsed MIG/MAG System featuring a heavy duty drive mechanism capable of consistent and precise wire feeding regardless of your choice of wire. The Pulse MIG/MAG welding capability makes the system ideal for aluminium applications and for thin plate mild and stainless steel welding. The user interface is extremely easy to use and never before has it been so quick and straight forward to achieve excellent welding performance.

Trigger program switch

Re-call up to 4 preset programs from the torch trigger (any standard MIG torch) for increased productivity on complex objects.

Miller robustness

Tested and approved for heavy duty welding under the toughest conditions. Miller goes to extreme measures to ensure trouble free welding in any environment.

Heavy duty wire drive mechanism

The 4-roll drive system will ensure trouble free wire feeding.

Energy efficient

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

Full synergic Pulse with presets

Synergic lines for all common wire/gas combinations with presets of start/ stop parameters for optimal welds.



Ease of use and versatility

Large intuitive LCD panel for quick and precise setting of advanced weld parameters.



Easy to use

Versatility

- Compatible with Push/Pull torches (optional accessory kit).
- Integrated wheels and shelf for a single gas cylinder.
- Compatible with On-torch control of wire feed speed and voltage.



Warranted for three years, parts and labour.



International Headquarters Miller Electric Mfg. LLC

An ITW Welding Company 1635 W. Spencer Street Appleton, WI 54914 USA

MillerWelds.com/europe

Miller Europe

Orbitalum Tools GmbH Josef Schuettler Str. 17 78224 Singen, Germany Tel.: +49 7731 792 400 sales.MILLER@ITWwelding.com **UK** sales office

Tel.: +44 1695 58 59 11

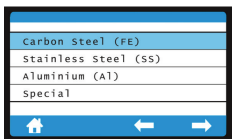
Advanced weld settings made easy

The machine is ready for advanced manual, Pulsed or Double Pulsed welding in seconds.

Step 1: Select your process

Manual MIG
Synergic MIG
Pulsed MIG
Double Pulsed MIG

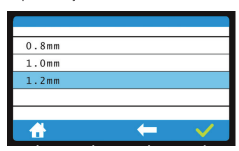
Step 2: Select your base material



Step 3: Select your gas mixture



Step 4: Select your wire diameter



Result: Ready to weld



MigMatic® user interface - clean, crisp and easy to use

The MigMatic® system provides a full set of features and settings at your fingertips – ease of use without compromise.



1. Weld processes:

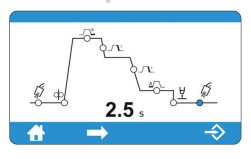
- A. Manual MIG/MAG
- B. Synergic
- C. Synergic Pulse
- D. Synergic Double Pulse

2. Adjustment of parameters:

- A. Pre/post gas
- B. Run-in speed
- C. Crater fill
- D. Burnback
- E. Inductance

3. Store, modify and recall programs:

- A. A total of 8 programs available
- B. The first 4 recalled using the torch trigger
- 4. System settings and factory reset



Miller 4TS trigger functionality – Gives access to hot start or cold start from the torch trigger



MigMatic® 300iP components



MigMatic® 300iP is equipped with a 4-roll wire drive system (2 driven and 2 idle). The rolls are reversible offering flexibility between two different wire sizes. For soft wires, an all-drive system can be supplied as optional extra.

MigMatic® 300iP features a remote control receptacle for adjustment of wire feed speed and volts at the point of weld.

MigMatic® 300iP has integrated wheels and conveniently positioned handles, making the machine easy to move and transport. There is also an integrated shelf for the gas cylinder.

Specifications (Subject to change without notice.)







MigMatic® 300iP

Input Power	Voltage Range in CV	Amp Range DC	Wire Feed Speed	Rated Output @ 40°C	IP Rating	Max. Open Circuit Voltage	Dimensions H/W/D	Weight
400 VAC, 3 ph (50/60 Hz)	13 - 35 V	15 - 300 A	1.5 - 20 m/min	300 A / 29 V @ 40% duty cycle	IP23S	70 VDC	830 / 470 / 1070 mm	57 kg

Drive Rolls and Wire Guides* (two driven)

Wire Size	"V" Groove Drive Roll for Hard Wire	"U" Groove Drive Roll for Soft Wire or Soft- Shelled Cored Wires	"V" Knurled Drive Roll for Hard-Shelled Cored Wires		
0.8 / 1.0 mm	156053126	156053127	_		
1.0 / 1.2 mm	156053125	156053128	_		
1.6 / 2.4 mm	_	156053129	_		

^{*} Kits including a set of double groove drive rolls and wire guides.

Drive Rolls and Wire Guides* (four driven)

Wire Size	"V" Groove Drive Roll for Hard Wire	"U" Groove Drive Roll for Soft Wire or Soft- Shelled Cored Wires	"V" Knurled Drive Roll for Hard-Shelled Cored Wires		
1.0 mm	_	058066145	_		
1.2 mm	_	058066146	_		

^{*} Kits including a set of single groove drive rolls and wire guides.



MIG guns - Miller® EuroGun line

Stock No.	EuroGun	Water	Air	Euro	Water quick connect	Remote WFS and Volts control on gun	3 meter	4.5 meter	Rating CO ₂ gas (A)	Rating Mix gas (A)	Duty cycle (%)
058023005	A-300	_			_	-		_	300	250	100
058023006	A-300	-			-	-	-		300	250	100
058023007	A-300R	-			-			_	300	250	100
058023008	A-300R	-			_		-		300	250	100

 \mathbf{A} - air cooled \mathbf{R} - remote current control on gun

Ordering Information

System Component	Stock No.	Description	Qty.	Price
MigMatic® 300iP	059015052	400 VAC, 3 ph (50/60 Hz) equipped with mains cable 3 m Fitted with Euro connector and 1.0 - 1.2 mm "V" groove drive rolls		
Accessories				
Push/Pull configuration kit	057084226	For installation in the power source to synchronize the drive motors		
Miller® EuroGun		See section MIG Guns – Miller® EuroGun		

Date: Total Quoted Price:



Distributed by:

