

# PLAYMAKER OF THE WORKSHOP

#### **Processes**

- GMAW
- FCAW-G
- FCAW-S
- SMAW

### **Materials**

- Steel
- Stainless Steel
- Aluminum

## **Applications**

- General fabrication
- Maintenance and Repair

The **FILCORD-i COMPACT RANGE** is a professional inverter, designed for daily use, ensuring optimal MIG/MAG (GMAW/FCAW) and MMA (SMAW) welding performance.

Products in the range are easy to use and set-up and allow welding of a small size and light construction, or repair vehicle and light agricultural machinery.

The range consists of 250A and 300A power sources with large LED displays and easy to set-up user interface.

FILCORD-i includes as standard 4-rolls wire drive system for perfect feedability of different types of material, EURO socket for MIG gun connection and undercarriage with wheels and space on the back for the gas bottle installation.











## **FILCORD i250/i300**











### Output











### **UNIT INCLUDES**

- Input cable (3 m) without plug
- Ground cable (3 m)
- Gas hose (2 m)
- Rolls for 0.8 / 1.0 solid wire
- · Operator's Manual on the USB stick



## **SPECIFICATIONS**

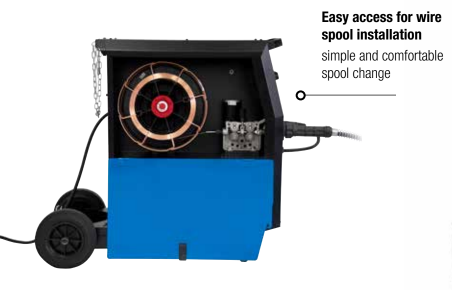
Product	roduct Item Number		Fuse Type rG or	Rated Output (A)			Output Range	Wire Feed Type /	Weight	Dimensions	Protection
Toduct	item Number	Input (V)	Circuit Breaker Type Z	100%	60%	35%	(A)	Speed Range (m/min)	(kg)	H x W x D (mm)	Class
Filcord i250	W100000315	400V 3Ph ±10%	164	175	230	250	50-250	4D / 1 5 10	50	760 x 395 x 830	IP23
Filcord i300	W100000316	50/60Hz	16A	175	230	300	50-300	4R / 1,5-18	50	700 x 393 x 630	IF23

Product		Processes		Mode	Synergic	A/V	V	Vire Size Rang	е	Wire Drive	Max wire spool	Warranty
Tioudet	GMAW	FCAW	SMAW	IVIOUC	Modes	Meters	Solid	Cored	Aluminium	System	size [mm]	(years)
Filcord i250	•			CC/CV	•	LEDs	0.6-1.2	0.8-1.0	1.0-1.2	4R	300	2
Filcord i300	•	•	•	GG/GV	(24)	meters	0.0-1.2	0.6-1.0	1.0-1.2	(Ø30 mm)	300	۷

FILCORD-i COMPACT RANGE www.saf-fro.com

## **FUNCTIONALITIES & ERGONOMICS**

- Perfect feedability with a 4 roll wire drive
- Easy access for wire spool installation
- Easy Polarity change
- EURO socket as standard
- Big wheels and low gas cylinder entry



Big wheels as standard for mobility **Small footprint** 



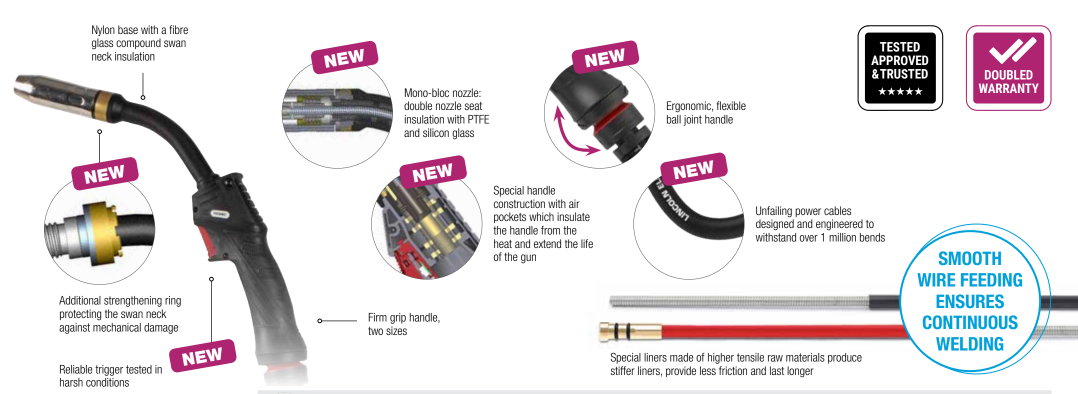
Low gas cylinder entry makes loading

buttons for quick process selection and parameters

FILCORD-i COMPACT RANGE www.saf-fro.com



## PREMIUM MIG WELDING GUNS - LINCGUN® PROMIG™



# AIR-COOLED MODELS

		LG PROMIG 230T	LG PROMIG 270	LG PROMIG 300	
Duty cycle	CO <sub>2</sub>	230 A @ 60%	270 A @ 60%	300 A @ 60%	
Duty Cycle	M21	200 A @ 60%	240 A @ 60%	270 A @ 60%	
Wire diameter options		0.8-1.0 mm	0.8-1.0 mm	1.0-1.2 mm	
Original equipment	Contact tip	0.8 mm steel	1.0 mm steel	1.2 mm steel	
	Nozzle	Ø 12 mm	Ø 14 mm	Ø 16 mm	
Handle size, other feature		Small, rotatable swan neck for comfortable welding in hard-to-reach places	Small	Large	
Typical application		Thin plates, automotive industry, out of position welding	Thin plates, light, fabrication, locksmithing	Vessel, manufacture, steel structures, boiler making, structural steelwork	
	Reference				
3 m 4 m		W000275408-2	W000345060-2	W000345066-2 W000345067-2	
		W000275419-2	W000345061-2		
	5 m	W000275420-2	W000345062-2	W000345068-2	

FILCORD-i COMPACT RANGE

## **ROLLS**

Roll kit for solid wires	
Solid drive roll 0.6/0.8	KP69025-0608
Solid drive roll 0.8/0.9	KP69025-0809 *
Solid drive roll 0.8/1.0	KP69025-0810
Solid drive roll 1.0/1.2	KP69025-1012
Solid drive roll 1.2/1.6	KP69025-1216 *
Roll kit for aluminum wires	
Aluminum drive roll 0.6/0.8	KP69025-0608A *
Aluminum drive roll 0.8/0.9	KP69025-0809A *
Aluminum drive roll 1.0/1.2	KP69025-1012A
Aluminum drive roll 0.8/1.0	KP69025-0810A *
Aluminum drive roll 1.2/1.6	KP69025-1216A *
Roll kit for cored wires	
Flux cored drive roll 0.6/0.8	KP69025-0608R *
Flux cored drive roll 0.8/0.9	KP69025-0809R
Flux cored drive roll 1.0/1.2	KP69025-1012R
Flux cored drive roll 0.8/1.0	KP69025-0810R *
Flux cored drive roll 1.2/1.6	KP69025-1216R *

<sup>\*</sup> on request

# **ACCESSORIES**

OPTIONS	
Adapter for spool type B300	K10158
Adapter for spool type B300	K10158-1
Adapter for spool S200	R-1019-125-1/08R
MMA KITS	
KIT ARC 25C25 PLUS, 3m+2m, 250A@35%	W000260683
KIT 35C50 4 m, 300A@35%	W000011139
Welding cable with electrode holder 5 m / 300A	E/H-300A-50-5M



ADAPTER FOR SPOOL TYPE B300 K10158-1



ADAPTER FOR SPOOL TYPE B300 K10158



ADAPTER FOR SPOOL TYPE S200 R-1019-125-1/08R



MMA KITS W000260683 W000011139



WELDING CABLE WITH ELECTRODE HOLDER E/H-300A-50-5M

www.saf-fro.com



#### CUSTOMER ASSISTANCE POLICY

The business of Lincoln Electric is manufacturing and selling high quality welding equipment, consumables, and cutting equipment. Our challenge is to meet the needs of our customers and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or advice about their use of our products. Our employees respond to inquiries to the best of their ability based on information provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering requirements for the particular weldment. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or advice. Moreover, the provision of such information or advice does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or advice, including any implied warranty of merchantability or any warranty or fitness for any customers' particular purpose is specifically disclaimed.

Lincoln Electric is a responsive manufacturer, but the selection and use of specific products sold by Lincoln Electric is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Lincoln Electric affect the results obtained in applying these types of fabrication methods and service requirements.

Subject to Change - This information is accurate to the best of our knowledge at the time of printing. Please refer to www.lincolnelectriceurope.com for any updated information.