



CHOOSE DIGISTEEL FOR EXCELLENT AND EFFICIENT MIG/MAG AND MMA WELDING

DIGISTEEL COMPACT RANGE are built on latest Lincoln power source platform, ensuring optimal **MIG/MAG** and **MMA** welding performance with excellent power cost efficiency.

Six models are available: 250A, 320A, 380A and 450A power sources with a choice of either the C panel (255C & 325C) or the C PRO panel (255C PRO, 325C PRO, 385C PRO & 455C PRO), that meet most customer's needs and cover a wide range welding applications.

DIGISTEEL 385C PRO & 455C PRO have the option of water cooling by simply adding the new COOLARC® 26.



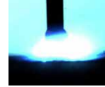
DIGISTEEL COMPACT RANGE www.saf-fro.com

PREMIUM ARC PERFORMANCE

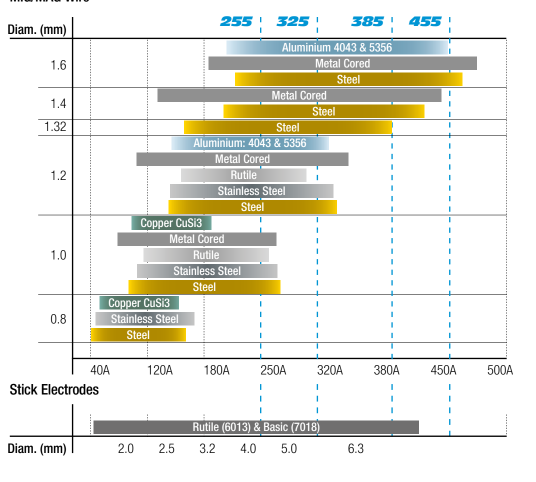
- **ARC INITIATION** Repeatable arc ignition with outstanding arc characteristics.
- **ARC STABILITY** Excellent arc stability, ensuring a smooth droplet transfer, with reduced spatter.
- **ARC DYNAMICS** Rapid parameter adjustment allowing variability under welding conditions.







MIG/MAG Wire



SPECIFICATION

Product	Item Number	Itom Number V		Input (V)		Rated Output (A))	Weight	Dimensions	Protection Class
		Version	100%		60%	40%	(kg)	W x L x D (mm)		
Digisteel 255	W000404101	0			250	-	67	540 x 900 x 870	IP23	
Digisteel 325	W000404102			105		320				
Digisteel 255	W000404103		400V 3Ph	195		-				
Digisteel 325	W000404104	0.000	± 15% 50/60 Hz			320				
Digisteel 385	W000404217	C PRO	33,301.12	240	320	380	69.2	F00 000 070		
Digisteel 455	W000404218			420	450 (80%)	-	80.4	560 x 900 x 870		

PROCESSES

GMAW

FCAW-G

FCAW-S

SMAW

CAG (only i450)

WELDING OF:

Steel

Stainless Steel

Low Alloy Steel

Aluminium

MIG Brazing

APPLICATIONS

General Fabrication

Construction site

Maintenance and Repair

Light Industrial

INPUT













www.saf-fro.com DIGISTEEL COMPACT RANGE

INNOVATIVE INTUITIVE INTERFACES

Simple navigation also when using welding gloves

C Version

- Manual setup for voltage and wire feed speed
- Quick Welding Process & Shielding Gas selection button
- Quick access to the most commonly used welding parameters (Inductance, 2/4 Stroke, Run-in, Burn-back)



C PRO Version

- Easy setting by selecting process & material thickness
- Synergic lines, Limits, Memories
- Visualisation of useful information (ARCFX™ joint configuration, welding defects...)
- Multi-language navigation menu
- Full Support Menu: technical data, accessories, instructions, safety

Easy Process Selection





7"color DISPLAY!

MORE FUNCTIONS & FEATURES



AUTO-SETTINGS

Preset parameters to increase productivity



USB CONNECTIVITY

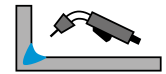
Easy software update & diagnostics, weld log for quality monitoring

DIGISTEEL COMPACT RANGE www.saf-fro.com

ArcfX™ TECHNOLOGY

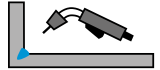
Patented technology providing instant graphical feedback on how Wire Feed Speed and Voltage affect rhe weld outcome.





How does wire feed speed affect my weld?

Wireed – As your wire feed speed is increased the weld penetration increases, and as your wire feed speed is decreased, the weld penetration decreases. Notice the changes to the weld puddle in the image shown abowe.





How does voltage affect my weld?

Voltage – Arc voltage affects the arc length. At the same wire feed speed, as voltage increases, the arc length gets longer and as voltage decreases, the arc length gets shorter. The length of the arc in turn determines the width and size of the arc cone. Notice the changes to the weld puddle in the image shown above.



PERFECT FEEDABILITY











4 rolls/ all driven:

- eliminates wire slippina
- no wire deformation

Optimized wire positioning: improved arc stability & reduced gun vibration

READY FOR TOMORROW

The new European regulation for Welding Equipment will soon be implemented and will require a phase out of conventional equipment.

The new **DIGISTEEL** family complies with this regulation by having a minimum power source efficiency of 85% & an idle consumption which is below the new tolerated limit.

Depending on your application, welding parameters & duty cycle,

you can save up 3.700 kWh* (~480€) per year and per equipment.

BE READY FOR TOMORROW AND START SAVING





BUILT **FOR THE HEAVIEST** INDUSTRIAL **CONDITIONS**

Developed and tested under the hardest conditions (TRUE HD) to grant the reliability you need.

- PCB board made in Lincoln Electric Company
- Fully encapsulated and vertical mounted
- Capable of surviving the harshest testing conditions
- Varnished and potted electronic boards











^{* 350}A, 2 shifts a day with 30% operator factor

FUNCTIONALITIES & ERGONOMICS

7' color TFT screen

Heavy duty undercarriage

cover

ERGONOMIC DESIGN

• Tilting gas bottle tray for ease of loading

Ideal height for easy-to-view settings

Easy maneuverability and small footprint

 Convenient top-mounted expendable parts compartment



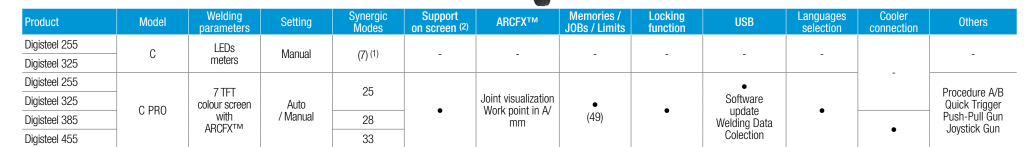


COOL ARC® 26

LED lighting inside feeder chamber

Inspection window





(1) Welding Process & Shielding Gas Selection: MIG / FCW Manual with MIX, CO2, Ar gas & STICK mode

Rubber bumpers

www.saf-fro.com

⁽²⁾ Technical data, list of accessories, instructions & safety information directly on the screen

COOLARC® 26

More functions and features



(Back side view)

Built-in handle

for easy transportation

Cooler fully controlled by power source:

AUTO/ON/OFF for better energy savings and extended service life











Coolant filter keep coolant clean

LED lights inside reservoir

for better visibility of the coolant level

Flow sensor inside

for gun protection



Simple Connection and Easy Installation



New COOLARC® 26 cooler fully controlled by power source



Cooler Menu is available when cooler is connected

Settings: 3 Modes of operation available:





1. AUTO

2. OFF

3. ON

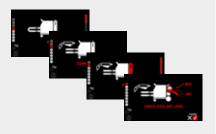






Filling Procedure

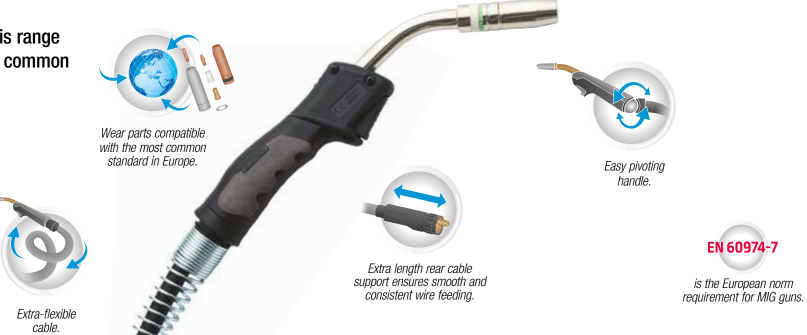
step by step detail filling instruction





LGS2 TORCHES

Simple and reliable, this range is adapted to the most common applications.



Choose your gun rating calculated using CO₂

Air cooled
Water cooled

Series	Size	Rate	160A	180A	200A	230A	250A	270A	330A	350A	420A	500A
	150G											
	250G	60%										
LGS2	240G											
	360G											
	505W	100%										

TO ORDER		
3 m	4 m	5 m
W10429-15-3M	W10429-15-4M	W10429-15-5M
W10429-25-3M	W10429-25-4M	W10429-25-5M
W10429-24-3M	W10429-24-4M	W10429-24-5M
W10429-36-3M	W10429-36-4M	W10429-36-5M
W10429-505-3M	W10429-505-4M	W10429-505-5M

MODEL			AIR CC	OOLING		WATER COOLING
MODEL		LGS2-150G	LGS2-250G	LGS2-240G	LGS2-360G	LGS2-505W
Duty cycle (CO ₂ shielding gas)		180 A @ 60%	230 A @ 60%	250 A @ 60%	330 A @ 60%	500 A @ 100%
Applications		Thin plates, automotive industry			Vessel manufacture, steel structures	Heavy duty, high production
Wire diameter		Up to 1.0 mm	Up to 1.2 mm	Up to 1.2 mm	Up to 1.6 mm	Up to 2.4 mm
Original aguinment	Contact tip	0.8 mm	1.0 mm	1.0 mm	1.2 mm	1.2 mm
Original equipment	Conical nozzle 12 mm		15 mm	12.5 mm	16 mm	16 mm

www.saf-fro.com DIGISTEEL COMPACT RANGE

ACCESSORIES

Optional / Included

		DIGIS	TEEL					
(C P	PRO				
255	325	255	325	385	455			
W000404101	W000404102	W000404103	W000404104	W000404217	W000404218			
	•		✓					
		•						
		•		•	/			
	-	-			•			

		255	325	255	325	385	455				
		W000404101	W000404102	W000404103	W000404104	W000404217	W000404218				
Control panel cover KIT	K14178-1			•		·	/				
Bumpers KIT	K14177-1			•		✓					
Polarity change KIT	K14173-1			•		•	/				
Cooler COOLARC® 26	K14182-1	-				•					
Coolant FREEZCOOL 9,6L	W000010167			•							
Gas flow meter KIT K14175-1		•									
Gas heater KIT	K14176-1	•									
12PIN Remote Control KIT	K14172-1		-			•	•				
6-PIN/12-PIN adapter	K2909-1		_			•					
Remote control (1POT, required K14172-1 and K2909-1 adapter KITs)	K10095-1-15M		_			•					
Remote control MIG 7M (required K14172-1 KIT)	K14091-1		_		(•					
Water cooled Push-Pull gun LG PPLG405WC 8m (required K14172-1 kit)	K10413-PPW405-8M			_			•				
Cable with Electrode holder 400A/70mm ² - 5m	E/H-400A-70-5M			1	•						
Adapter for spool type S300 (300mm)	K10158				•						
Adapter for spool type S300 (300mm)	K10158-1			1	•						
Adapter for spool S200 (200mm)	R-1019-125-1/08R	•									

ADAPTER FOR SPOOL TYPE S300 K10158-1



REMOTE CONTROL K10095-1-15M

ADAPTER FOR SPOOL TYPE S300 K10158



ELECTRODE HOLDER E/H-400A-70-5M



6-PIN/12-PIN ADAPTER K2909-1



FREEZCOOL

W000010167

 $_{26}^{\text{COOLARC} \tiny{\circledR}}$ K14182-1





ACCESSORIES

Roll Kit For Solid Wires	
ROLL KIT 0.6/0.8VT FI37 4PCS GREEN/BLUE	KP14150-V06/08
ROLL KIT 0.8/1.0VT FI37 4PCS BLUE/RED	KP14150-V08/10
ROLL KIT 1.0/1.2VT FI37 4PCS RED/ORANGE	KP14150-V10/12 *
ROLL KIT 1.2/1.6VT FI37 4PCS ORANGE/YELL	KP14150-V12/16
ROLL KIT 1.6/2.4VT FI37 4PCS YELL/GREY	KP14150-V16/24
ROLL KIT 0.9/1.1VT FI37 4PCS	KP14150-V09/11
ROLL KIT 1.4/2.0VT FI37 4PCS	KP14150-V14/20

^{*} Included as standard in every product version

Roll Kit For Aluminium Wires	
ROLL KIT 0.6/0.8AT FI37 4PCS GREEN/BLUE	KP14150-U06/08A
ROLL KIT 0.8/1.0AT FI37 4PCS BLUE/RED	KP14150-U08/10A
ROLL KIT 1.0/1.2AT FI37 4PCS RED/ORANGE	KP14150-U10/12A
ROLL KIT 1.2/1.6AT FI37 4PCS ORANGE/YELL	KP14150-U12/16A
ROLL KIT 1.6/2.4AT FI37 4PCS YELL/GREY	KP14150-U16/24A
Roll Kit For Cored Wires	
ROLL KIT 1.2/1.6RT FI37 4PCS ORANGE/YELL	KP14150-V12/16R
ROLL KIT 1.4/2.0RT FI37 4PCS	KP14150-V14/20R
ROLL KIT 1.6/2.4RT FI37 4PCS YELL/GREY	KP14150-V16/24R
ROLL KIT 0.9/1.1RT FI37 4PCS	KP14150-V09/11R
ROLL KIT 1.0/1.2RT FI37 4PCS -/ORANGE	KP14150-V10/12R
Wire Guides	
Wire Guide Set Blue 0.6÷1.6	0744-000-318R
Wire Guide Set Red 1.8÷2.8	0744-000-319R

Each item # contains:

- metal wire guide for Euro socket
- 4 rolls
- plastic wire guide set



Color differentiation for wire diameter:

SOLID WIRES	0.6	0.8	1.0	1.2	1.6	2.4	0.9	1.1	1.4	2.0
KP14150-V06/08										
KP14150-V08/10										
KP14150-V10/12										
KP14150-V12/16										
KP14150-V16/24										
KP14150-V09/11										
KP14150-V14/20										

CORED WIRES	0.6	0.8	1.0	1.2	1.6	2.4	0.9	1.1	1.4	2.0
KP14150-V10/12R										
KP14150-V12/16R										
KP14150-V16/24R										
KP14150-V09/11R										
KP14150-V14/20R										

ALUMINIUM WIRES	0.6	0.8	1.0	1.2	1.6	2.4	0.9	1.1	1.4	2.0
KP14150-U16/24A										
KP14150-U12/16A										
KP14150-U10/12A										
KP14150-U08/10A										
KP14150-U06/08A										

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 of 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.