

# POWERTEC<sup>®</sup> i S RANGE i350S and i500S

## **COMPLETE SOLUTION FOR INDUSTRY**

The Powertec<sup>®</sup> i S Range are reliable workhorses, solid as always, more convenient than ever, and superbly productive. Based on the latest inverter platform, combining modularity, ease of use and optimal MIG/MAG or MMA welding performance with excellent power cost efficiency. With a specially designed, rugged construction, they are ready to work in even the most demanding environmental and production conditions. The Powertec<sup>®</sup> range is dedicated especially for heavy-fabrication, structural, transportation, shipbuilding and off-shore industries.

The design of the i S range is the one that truly stands out. It is ergonomic and efficient in every detail from configuration of systems, separate wire-feeding units, intuitive display interface with 7 inch / 178mm colour TFT, dedicated accessories and many other features will meet all your industrial welding needs while enhancing your capabilities.

Two power sources: i350S and i500S with a matching wire feeder the advanced LF 56D for more demanding applications, helps customer to fulfill every possible welding needs. Both have the option of water cooling by simply adding the COOLARC<sup>®</sup> 26.

Processes Synergic GMAW, FCAW-G, FCAW-S, SMAW and CAG (CAG on i500s)

Welding of Steel, Stainless Steel, Low Alloy Steel, Aluminium and MIG Brazing

**Product Number** Powertec i350s: K14183-1 Powertec i500s: K14185-1

13505

#### Both products include

USB with operator's manual, ground cable with clamp (3m), gas hose (2m), chain (for gas cylinder protection) and slow-blow fuse 2A (2pcs)

#### EQUIPMENT SPECIFICATIONS



Product	Powertec i350s		
Product number	K14183-1		
Input (V) / Phases / Hz	400/3/50-60		
Fuse size (A)	25		
Output range (A)	20-350A		
Rated output	350A@50% · 300A@100%		
Control Voltage	15-33.5V		
Processes	Synergic GMAW, FCAW-G, FCAW-S and SMAW		
Protection / Insulation class	IP23		
Weight (kg)	68		
Dimensions HxWxD (mm)	932 x 560 x 925		
Warranty	3 years		
Instruction manual	IM3103		
Generator compatible	Yes		



Product	Powertec i500s	
Product number	K14185-1	
Input (V) / Phases / Hz	400/3/50-60	
Fuse size (A)	32	
Output range (A)	20-500A	
Rated output	500A@60% · 420A@100%	
Control Voltage	15-41V	
Processes Synergic GMAW, FCAW-G, FCAW-S, SM. and CAG		
Protection / Insulation class	IP23	
Weight (kg)	79	
Dimensions HxWxD (mm)	932 x 560 x 925	
Warranty	3 years	
Instruction manual	IM3103	
Generator compatible	Yes	



Product	LF 56D (advanced)		
Product number	K14187-1		
Wire Feed Speed	1.5-22m/min		
Wire Sizes – Solid/Cored	0.8-1.6mm / 0.9-1.6mm		
Processes	Synergic GMAW, FCAW-G, FCAW-S, SMAW and CAG		
Protection class	IP23		
Weight (kg)	17.7		
Dimensions HxWxD (mm)	516 x 302 x 642		
Warranty	3 years		
Power source connection	Dinse		

Product includes: USB with operator's manual, rolls 1.0/1.2 for solid wire

**ERGONOMIC DESIGN** 

#### Heavy duty undercarriage

- Extremely reliable and stable, passed incline stability tests on 15°
- · Low gas cylinder entree makes loading very easy
- · Quick and easy securing of the shielding gas cylinder



Simple navigation even when using welding gloves

#### **Practical handle**

For effortless gripping and safe movement of the machines even with gloves



#### Cable Management

**System** (option) For easy transportation of the whole welding system even with very long connection cable Power Source water cooled ready (cooler COOLARC® 26 as option)





Rotatable wire feeder Swivel on the power source enabling rotation of the wire feeder and setting it in any position

**Rubber bumpers** Protecting feet and 4 lifting eyes for easy hook-in and safe transportation





**Cable connections** on front (in standard) and back rear side (in option) All cable connections can easily be made without tools



Intermediate hose packages Heavy-duty protective hose and military-quality plugs. Strain reliefs on both ends to keep connections well protected. A wide range of lengths to choose (up to 30m), water or air





Practical Big storage locker inside the power source with key lock, internal lights, for accessories like gun, gloves, rolls, contact tips, etc.

#### Large wheels

Effortlessly overcome obstacles such as cables or thresholds

**Solid** Metal construction

#### **RELIABLE WORKHORSES**

#### High duty cycle 420A/100% (i500S)

- High production efficiency
- Digital welding current control
- True HD tested made for the harsh environmental conditions

#### Inverter engine technology - ECO Friendly

- Lower power consumption thanks to high efficiency – energy cost saving
- Automatic power-saving modes (standby / shutdown function)
- Generator ready

#### Lincoln Electric Industrial design

#### - Ready to use anywhere

- Safety class IP23, potted PCBs and no structural plastics
- · 3 Year full parts and labour warranty



#### Intelligent F.A.N. (Fan As Needed) in the inverter Variable speed controlled fan (energy-saving). Low pollution and quiet fan noise

LINCOLN

Easy maintenance and servicing Easy access to all components inside. Software update via laptop or USB (LF 56D)



Cooling tunnel design Components arranged to protect against dust and dirt

#### **OPTIMISED ERGONOMICS**

#### Front UI protection cover Keep your UI safe



Professional wire feeding system Four driven wire feed rolls. Excellent wire feeding for every material. Permanent internal lights. Wire inching gas test toggle switch

Gun Holder Always at hand, ready to work

**Big wheels** Standard for mobility

### Flowmeter



For shielding gas flow setting (option) Precise adjustment directly on site. Practical especially with long hose packages



Lifting eye

Crane suspension for safe vertical lifting operations and easy transportation

> Inspection window indicates level of wire spool. Simple and comfortable spool change. New locking system spool cover stays always closed

Dust-proof wire spool cover

Full access for wire spool installation

#### STATE OF THE ART TECHNOLOGY IN WIRE FEEDING

#### Professional wire feeding system – robust and precise

- 4 individually driven rolls for extremely stable wire feeding for various wire types
- Aluminium housing for a long service life
- Big roll diameter (37mm) for optimal wire feeding
- Simple, tool-free roll change
- Factory-fitted with rolls for 1.0mm and 1.2mm steel and stainless steel



(optional adapter). Less need to change

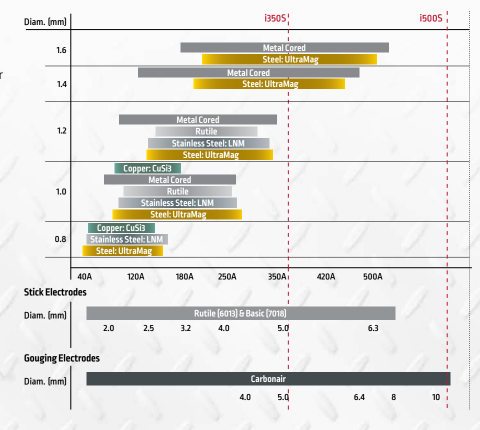
Connection for drum feed

Steel Stainless steel Braze	3÷5	Wire feeder  Steel    Braze	3 ÷ 5		
Flux cored	2.5 ÷ 3.5	pressure set-up Flux cored	2.5 ÷ 3.5		
Aluminium	1.5 ÷ 2.5	Aluminium	1.5 ÷ 2.5		
Individually adjustable contact pressure for the front and rear roll pair. Differently set-up for aluminium, steel, stainless steel, braze, flux cored wire New locking system Quick exchange of roll and					
	ove for ess steel, ste	wire guides. Simple, t	tool-free v steps: :ener		
U-grou	ove	3. Exchange the roll	111		
for alu	minium				
V-groo knurle flux co	ove,	Color-coded for wire diameter differentiation	3		

#### 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

#### LF56D - INNOVATIVE INTUITIVE INTERFACES

#### Simple navigation also when using welding gloves

LF 56 o

#### LF 56D

#### Innovative and easy communication

- Two controls, one button for easy navigation
- · Icon language for key commands
- ARCFX<sup>™</sup> joint visualization
- Work point in material thickness [mm] / WFS / A
- · Locking function / Limits / Memories / Jobs
- · Languages (tailor-made language version possible to add)



Interface available in languages: English, German, France, Polish, Finnish, Spanish, Italian, Russian, Dutch, Romanian, Slovakian, Hungarian, Czech and Turkish



#### More functions and features

#### Auto Auto-settings

Preset parameters to increase productivity

## USB connectivity

Easy software update and diagnostics, weld log for quality monitoring

#### **COOLARC 26 – FUNCTIONS AND FEATURES**

#### Built-in handle for easy transportation



(Back side view)

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<sup>®</sup> 26 cooler fully controlled by power source

Cooler Menu is available when cooler is connected



Settings: 3 Modes of operation available:



Filling Procedure step by step detail filling instruction



#### CONNECTION CONFIGURATION – STANDARD

Connection of the intermediate hose package in **front** of the power source



#### ACCESSORIES – ROLL KITS

Roll Kit for aluminium wires	Product number
Roll Kit 1.0 / 1.2AT FI37 4 rolls (red / orange)	KP14150-U10/12A
Roll Kit 1.2 / 1.6AT FI37 4 rolls (orange / yellow)	KP14150-U12/16A
Roll Kit for solid wires	
Roll Kit 1.2 / 1.6VT FI37 4 rolls (orange / yellow)	KP14150-V12/16
Roll Kit 0.9 / 1.1VT FI37 4 rolls	KP14150-V09/11
Roll Kit for cored wires	
Roll Kit 1.2 / 1.6RT FI37 4 rolls (orange / yellow)	KP14150-V12/16R
Roll Kit 1.4 / 2.0RT FI37 4 rolls	KP14150-V14/20R



**Each kit contains:** Metal wire guide for Euro socket, 4 rolls and plastic wire guide set



#### **READY TO WELD EQUIPMENT PACKAGES**

## Powertec<sup>®</sup> i350S Package

- · i350S Power source
- · LF56D Wire feeder
- Interconnection cable 10m
- Powercraft 360 (4m) gun
- Work return lead
- Flowmeter
- Input lead (5m)
  (plug required to suit outlet)

**Package product number:** K14183-1P

## Powertec<sup>®</sup> i500S Package

- · i500S Power source
- · LF56D Wire feeder
- Interconnection cable 10m
- Powercraft 360 4m gun
- · Work return lead
- Flowmeter
- Input lead (5m)
  (plug required to suit outlet)

## Package product number:

K14185-1P



1350 5

Ph: 0800 699 353 www.prolineindustrial.co.nz