# Linx 7900 Solver



## Do you need to minimise your ink jet printer running costs, while maximising your coding reliability?

The Linx 7900 Solver is designed to reduce solvent consumption by up to 40%\*, delivering less waste and lower running costs.

All Linx printers are designed to minimise the total cost of ownership and maximise reliability. However, the Linx 7900 Solver has a purpose-built ink system which intelligently adapts to the production environment, providing even more efficient solvent usage without compromising reliability.

### Lowest running costs

- Lowest solvent consumption especially at low operating temperatures unlike other ink jet printer brands
- Intelligent ink system enables up to 9000 hours between scheduled service intervals



 $L \overline{I} \overline{N} \overline{X}$ 

• 18 month printer warranty from installation at no extra cost.

### **Increased production uptime**

- Does not require a solvent cooling system unlike other solvent reduction devices – there is no risk of condenser or cooling fan failure
- FullFlush<sup>®</sup> system automatically cleans and dries the printhead and conduit at every shutdown
- SureFill<sup>®</sup> enables fast, mistake-free refills, every time.

### Quick and simple code setup

- QuickSwitch<sup>®</sup> Plus software allows simple and accurate code changes using a bar code scanner
- PrintSync<sup>®</sup> automatic print format selection

   assigns the best message type for optimum
   print quality
- Linx Insight<sup>®</sup> enables remote monitoring from a smart phone, plus message download and control from a PC



 Mistake-free message editing is provided by customisable on-screen prompts, to reduce coding errors.

## **QuickSwitch Plus**

- Automated code set up using a barcode scanner, or data from a PC or PLC
- Automatically selects a message, edits message content and sets print parameters such as print orientation, height and width, and position on pack
- Sets date offset
- Reduce your coding errors and speed up product changeovers.

\*Solvent reduction is up to 40% compared to a standard Linx printer. Savings may be even greater compared to other continuous ink jet brands.

On average, the Linx 7900 solver uses less than 4ml of solvent per hour at 20°C when using MEK based (Methanol free) inks, and the Ultima and Midi printheads.





# THINKING ALONG YOUR LINES

# Linx 7900 Solver

Print speeds and printhead options

#### **Dimensions (mm)**

## Top Elevation



Front Elevation



Side Elevation





Midi SRRA Printhead



Time specus and principal options					
Printhead	Micro	Mini	Ultima*	Midi*	
	1,2,3 or 4	1 or 2	1,2 or 3	1,2,3,4 or 5	
	1 to 8.0 mm		1.8 to 7.8 mm	1.8 to 12 mm	
Maximum speed: single line print, wide pitch, High Performance print option	8.41 m/s	6.83 m/s	6.25 m/s	6.28 m/s	
Maximum number of characters per second	2222	2667	2222	1905	
High Performance (HP) print option	0	0	0	0	
*For certain inks, Ultima A and Midi A printheads replace Ultima and Mi	idi printheads,	to provide reliable perforr	nance. Print speeds are	e unchanged.	
General features					
<ul> <li>Single button startup and shutdown</li> </ul>	• 4	Automatic diagnostics			
• Simple menu-driven WYSIWYG message creation and editing	<ul> <li>Multiple operator languages (user selectable)</li> </ul>				
<ul> <li>SureFill mistake proof refill system and on-screen fluid level in</li> </ul>	l indicators • Dynamically adjusted service interval up to 9000 hours				
<ul> <li>Integral QWERTY keyboard (full size) and 1/4 VGA back-lit</li> </ul>	• F	<ul> <li>Password-protected functions</li> </ul>			
colour display, printer status indicators (4 LEDs)	• [	<ul> <li>Dynamic message and logo storage capacity</li> </ul>			
<ul> <li>USB port for copy and back up of message and printer setting</li> </ul>	js • F	Prompted fields			
<ul> <li>FullFlush automatic printhead and conduit flush</li> </ul>	• (	uickSwitch Plus auto	mated code setup so	oftware	
<ul> <li>Saving remote field data over a power cycle</li> </ul>	• F	<ul> <li>PrintSync print format selection software</li> </ul>			
<ul> <li>Linx Insight remote printer control and status view</li> </ul>	• F	Print History log			
<ul> <li>Auto power-off</li> </ul>					
Programming and printing facilities					
Fixed and variable text	• •	Remote communication	ns interface		
Upper and lower case characters		Real-time clock function			
Graphics/logo printing		Automatic date forward function			
Logo creation and editing, on-screen		Batch coding and counting			
<ul> <li>QuickSwitch message selection and editing using barcode sca</li> </ul>		Sequential numbering and message			
<ul> <li>Bar codes EAN 8, EAN 13, 2 of 5, ITF, Code 39, Code 128</li> </ul>		Dynamic reverse and ir		aversing lines	
UPC-A, GS1 128 linear bar code		Rotated character (`to		arereinig mee	
Data Matrix 2D codes		Aessage creation/editi			
Bold factor (up to 10 times)		imed-message functio	5 1 5		
<ul> <li>Height, width and delay functions for easy code sizing and pos</li> </ul>		-			
<ul> <li>Standard and user-definable formats for shift coding</li> </ul>		.ogoJet PC-based mes		ion software	
Printhead options					
-	0.5	locitivo piu puuro to pu	inthood		
• 2m conduit		ositive air purge to pr			
<ul> <li>90° printhead configuration</li> <li>Midi Short Reach Right Angled (SRRA) printhead, length 130</li> </ul>		utaway printhead cove lagnetic shielded cove			
		agrietic silieided cove			
Ink range					
Linx MEK base (dye-based/ soft pigmented)	•				
Linx mixed base	•				
Connections/interfacing for					
Shaft encoder	0 E	xternal multi-stage al	arm output		
<ul> <li>Primary and secondary product detectors</li> </ul>	• P	arallel I/O			
<ul> <li>External single stage alarm output</li> </ul>	0 N	Aultiple printer trigger	ring from single pro	duct	
• USB	d	etector/shaft encoder			
• R\$232	0 V	'olt-free contact alarm	n connection		
Ethernet	(	e.g. for use with exter	nal mains-driven ala	arm)	
Physical characteristics					
Base and enclosure			Stainless steel		
IP55 environmental protection rating**			•		
IP65 environmental protection rating**			0		
Mounting options		Bench or console			
Operating temperature range			5 – 45°C		
Humidity range (r.h., non-condensing)			90% max		
Power supply		100-230V, 50/60Hz			
Power consumption		60W (typical when printing)			
Power rating			200W	-	
Weight			21kg		
-			5		
Regulatory approvals	_ ^				
• GS • CE		NRTL FCC			
	• •	00			
• GOST R					

Key • standard • option \*\*Independently verified - certificates available on request

# www.gsinks.com



## HINKING ALONG YOUR LINES Т

For more information, contact Graphic Solid Inks, Inc. (GSI) 5790 Shiloh Rd, STE 100, Alpharetta GA 30005 Telephone 678.264.4008 Fax 678.264.4006 Email info@gsinks.com Website www.gsinks.com Linx, SureFill, QuickSwitch, FullFlush, Linx Insight, PrintSync and Logojet are registered trademarks of Linx Printing Technologies Ltd. © Linx Printing Technologies Ltd 2015.