# Linx 7900

# Are you paying more than you should on additional features for your current coding equipment?

The Linx 7900 range of printers offer advanced additional features as standard, providing value for money with no hidden costs.

# Simple printer control

- Linx Insight<sup>®</sup> enables remote monitoring from a smart phone, plus message download and control from a PC
- QuickSwitch<sup>®</sup> software allows simple and accurate code changes using a barcode scanner
- USB port means easy transfer of messages between printers.

CUR

# Lowest running costs

- Intelligent ink system enables up to 9000 hours\* between scheduled service intervals
- 18 month warranty\* on printer from installation at no extra cost
- Mistake-free message editing is provided by customisable on-screen prompts, to reduce coding errors.

# **Increased production uptime**

- FullFlush<sup>®</sup> system automatically cleans and dries the printhead and conduit at every shutdown
- SureFill<sup>®</sup> enables fast, mistake-free refills, everytime.

## **Additional standard features**

- Ethernet port for easy connectivity to the web or factory systems
- Prints up to 3 lines of text, logos, barcodes and 2D Data Matrix codes, with 5 line upgrade available



- RS232 connectivity for line integration
- Connectivity for two product detectors and shaft encoder, for easy installation with conveyors and other equipment
- Low fluid consumption with a range of versatile inks, to reduce running costs and emissions.

# **Linx Insight**

The new Linx Insight offers end users the opportunity to control their printers remotely. The key benefits include:

- Status view of current message, warnings and service life from a smart phone or PC, for increased control of your production line
- Remote message download or upload from a PC, which helps to prevent coding errors.

\*Excludes Spectrum/FG variants



# LINX THINKING ALONG YOUR LINES

# Linx 7900

Print speeds and printhead options

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

#### Top Elevation

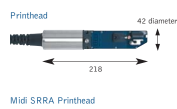


### Front Elevation



#### Side Elevation







Print speeds and printhead options							
Printhead Lines of print supported	Micro	Mini	Ultima*	Midi*	Midi EC	Ultima plus	Midi plus
Lines of print supported Character height range	1,2,3 or 4 1.1 to 8.0 mm	1 or 2 1.4 to 6.7 mm	1,2 or 3 1.8 to 7.8 mm	1,2,3,4 or 5 1.8 to 12 mm	1, 2 or 3 1.8 to 10.5 mm	1,2 or 3 2.1 to 9.5 mm	1,2,3,4 or 5 2.1 to 13.8 mr
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	6.28 m/s	7.28 m/s	2.10 15.8 m/s
Maximum number of characters per second	2222	2667	2222	1905	1905	2133	821
High Performance (HP) print option Linx 7900	0	0	•	0	0	0	0
_inx 7900 Spectrum (for pigmented inks)	0		•	•		•	0
_inx 7900 Solver (for lowest solvent consump	otion) o	0	•	0			-
inx 7900 Swift (for high speed lines) inx 7900FG (for Food Grade inks)		•					
Linx 7900FG (for wet bottle coding)			•	0	•		
*For certain inks, Ultima A and Midi A printheads r	eplace Ultima a	and Midi printhe			ance. Print speeds	s are unchanged	
<ul> <li>Single button startup and shutdown</li> <li>Simple menu-driven WYSIWYG message c</li> <li>SureFill® mistake-proof refill system and on</li> <li>Integral QWERTY keyboard (full size) an colour display, printer status indicators (4</li> <li>USB port for copy and back up of message FullFlush® automatic printhead and cond</li> <li>Saving remote field data over a power cyc</li> <li>Linx Insight® remote printer control and s</li> <li>Programming and printing facilities</li> <li>Fixed and variable text</li> <li>Upper and lower case characters</li> <li>Graphics/logo printing</li> <li>Logo creation and editing, on-screen</li> <li>QuickSwitch® message selection and editi</li> <li>Bar codes EAN 8, EAN 13, 2 of 5, ITF, C</li> <li>UPC-A, GSI 128 linear barcode</li> <li>Data Matrix 2D codes</li> <li>Bold factor (up to 10 times)</li> <li>Height, width and delay functions for easy of 7900FG: Egg coder configuration matche</li> </ul>	I-screen fluid li d ¼ VGA bac LEDs) e and printer uit flush le tatus view ng using bar o ode 39, Code code sizing ar hift coding s service inter	evel indicators k-lit settings code scanner 128, id positioning rval to flock	Multiple c     Dynamica (not avail.)     Password     Dynamic n     Prompted     Remote cc     Real-time     Automatin     Batch coc     Sequentia     Dynamic 1     Rotated c     Message c     Timed-me     Flexible p     LogoJet F     7900 Swi	c diagnostics operator lang lly adjusted s able with Spe -protected fur message and l fields ommunicatior clock functio clock functio clock functio clate forward ling and count a numbering a reverse and in haracter ('too creation/editir ssage functio rint trigger op C-based mess ft: narrow for	Inctions logo storage ca ins interface ins d function ting and messages ivert printing fi wer') printing ing whilst printi n	up to 9000 h apacity or traversing ng creation softw onto small pri	lines vare nt areas
<ul> <li>7900 Spectrum: Inverse Image barcodes a</li> <li>Printhead options</li> <li>2m conduit</li> <li>4m conduit (not available with Solver or FC 90° printhead configuration</li> <li>Positive air purge to printhead</li> </ul>		/hite on black	<ul> <li>Magnetic</li> <li>Midi Short</li> </ul>	orinthead cove shielded cover t Reach Right Solver), lengt	r tube Angled (SRRA	) printhead	
Ink range	Lin	x 7900 Linx 790		inx 7900 Solver	Linx 7900 Swift	Linx 7900BC	Linx 7900FG
Linx MEK base (dye-based/soft pigmented)	Liii	•	e bigmented)	•	(1240, 1405)	(1058)	Linx 7 7001 d
Linx mixed base		•	/gmenteu/	•	(1240, 1405)	(1050)	
Linx ethanol base		•					
Linx MEK base High Opacity pigmented ink: Linx Food Grade inks	S		•				•
Connections/interfacing for Shaft encoder Primary and secondary product detectors External single stage alarm output USB RS232 Ethernet			<ul> <li>External multi-stage alarm output</li> <li>Parallel I/O</li> <li>Multiple printer triggering from single product detector/shaft encoder</li> <li>Volt-free contact alarm connection (e.g. for use with external mains-driven alarm)</li> </ul>				
Physical characteristics Base and enclosure					Stainless stee		
IP55 environmental protection rating**				• (not avai	lable with 790		
IP65 environmental protection rating**			<ul> <li>(standard for 7900 Spectrum, not available with 7900FG printers)</li> </ul>				
Mounting options					Bench or conso		
Operating temperature range Humidity range (r.h., non-condensing)				5 - 4	15°C (FG: 0 – - 90% max	40'07	
Power supply				10	90% max 10-230V, 50/60	)Hz	
Power consumption			60W (		printing, exclud		(pectrum)
Power rating			00.7 (		200W		
Weight				21kg (S	pectrum and F	G, 24kg)	
Regulatory approvals							
• GS			• NRTL				
• CF			<ul> <li>ECC</li> </ul>				

• FCC

\*\*Independently verified – certificates available on request

# www.linxglobal.com





# THINKING ALONG YOUR LINES

For more information, contact Linx Printing Technologies Ltd, Burrel Road, St Ives, Cambridgeshire PE27 3LA, UK. Telephone +44 (0)1480 302100 Fax +44 (0)1480 302116 email sales@linxglobal.com www.linxglobal.com

o option

Linx, SureFill, QuickSwitch, FullFlush, Linx Insight and Logojet are registered trademarks of Linx Printing Technologies Ltd. © Linx Printing Technologies Ltd 2012.

• CE

• GOST R Key • sta

• standard