

LINX 6900 CONTINUOUS INK JET PRINTER COMPARISON WITH LINX 6200

The Linx 6900 builds on the reliable design of the Linx 6200, and shares some important design features with this well established printer. The Linx 6900 also includes extra features to make it even tougher, more hardworking and easier to get on with. These are described below.

LINX 6200



LINX 6900



"Autoflush" printhead cleaning system	Automatic flushing of printhead and conduit with solvent at shutdown. Typical requirement for manual cleaning once a week.	Improved automatic cleaning and sealing using extra printhead valves. Typical manual cleaning interval of once a month, less solvent and time needed. Even lower cost of ownership
Ink and solvent refills	Mistake-proof refills using different refill port sizes, advanced warning of refills (8 hours for ink, 12 hours for solvent).	Mistake-proof refills and advanced warnings as 6200, new colour fluid status indicators to help avoid overfilling or fluids running out. Even easier to use
Auto Power Down	Automatic power down after printhead cleans itself by pressing the red stop key, power on/off switch at back of printer.	Improved operation using switch at front of printer. No need to use power switch at back of printer in day to day use. Reduces the risk of incorrect shutdowns. Even easier to use
Display	Black and white display	VGA full colour screen, provides colour highlights to indicate errors in code creation, and to highlight printer warnings more clearly. Even easier to use
Printer enclosure	Robust Plastic "R" or Stainless Steel "S" enclosure, access panel for refills	New enclosure design with angled surfaces and no access panels minimises dirt traps and is easier to clean. Stainless Steel as standard. Even easier to use
Resistance to solids and liquid ingress	Enclosure designed to meet washdown requirements	Enclosure independently certified IP55 washdown rating, IP65 option to provide dust-proof enclosure with no need for factory air. Even more reliable
Conduit construction	Flexible armoured sleeve design	Co-extruded design, lighter and more flexible, increased resistance to crushing, fatigue or solvent damage. Even tougher
Weight	30kg	21kg – lighter and easier to mover Even more flexible
Communications and networking options	RS232 and Parallel I/O hardware options with supporting software, including LogoJet PC message creation and printer control	All 6200 options with additional Ethernet and extra Parallel I/O options for more future-proof networking. Simple code selection and editing by direct connection to barcode scanner, weigh scale or other equipment. Even more flexible



THINKING ALONG YOUR LINES