









Laser Coding and Marking

## **Preventive maintenance**

- 360 degree printer health check during pre-scheduled downtime
- Identify and replace wear and tear parts before problems even occur
- Explain and demonstrate regular procedures to optimise performance
- Experience a proactive approach to maintenance and maximise uptime

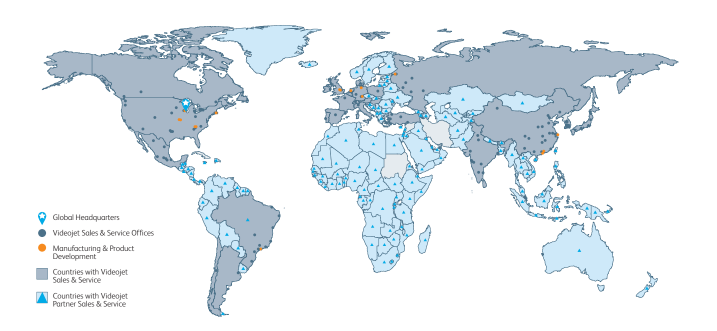
Service visit check-up items	Maximise uptime	Optimise print quality	Reduce operator intervention	Ensure safety and health
Clean and inspect interior and exterior laser optics		V	V	V
Clean, inspect and change fume extraction filtration system filters	V		V	V
Clean and inspect air cooling systems	V		V	
Clean, inspect, refill liquids and/or change fluid filters in lasers with liquid cooling systems	V	V	V	
Backup and update laser software			V	
Record and measure laser radio frequency signals and power levels	V	V		
Record and adjust laser parameters		V	V	
Inspect and adjust laser enclosure				V
Perform optical alignment of laser system for maximum power output	V	V		V
Inspect and measure input and output connections	V			
Adjust laser power supplies	V		V	
Measure and inspect laser umbilical and cables	V	V		

## Peace of mind comes as standard

Videojet Technologies is a world-leader in the product identification market, providing in-line printing, coding, and marking products, application specific fluids, and product life cycle services.

Our goal is to partner with our customers in the consumer packaged goods, pharmaceutical, and industrial goods industries to improve their productivity, to protect and grow their brands, and to stay ahead of industry trends and regulations. With our customer application experts and technology leadership in Continuous Ink Jet (CIJ), Thermal Ink Jet (TIJ), Laser Marking, Thermal Transfer Overprinting (TTO), case coding and labeling, and wide array printing, Videojet has more than 325,000 printers installed worldwide.

Our customers rely on Videojet products to print on over ten billion products daily. Customer sales, application, service and training support is provided by direct operations with over 3,000 team members in 26 countries worldwide. In addition, Videojet's distribution network includes more than 400 distributors and OEMs, serving 135 countries.



Call **0330 1235 007** (Option 1) Email **servicedesk.uk@videojet.com** or visit **www.videojet.co.uk** 

Videojet Technologies Ltd 4 & 5 Ermine Centre, Lancaster Way, Huntingdon, Cambridgeshire PE29 6XX / UK  $@2015\ Videojet\ Technologies\ Inc. -- All\ rights\ reserved.$  Videojet\ Technologies\ Inc.'s policy is one of continued product improvement. We reserve the right to alter design and/or specifications without notice. Printed in the UK

