

DPX3300 – Fume Extraction System

Whether you are using a CO_2 , Fibre or UV laser coding system for the coding requirements in your production, installing fume extraction is essential for maintaining optimal operating conditions.

The **DPX3300** is designed to effectively filter fume and dust particles from the laser coding process to help maintain a dust-free operating area and continued high code quality to maximise uptime on a wide range of laser coding applications.

Keeping the laser coding area clean to ensure high quality coding

Using a **DPX3300** extraction system on your production line helps to enhance product performance and operational equipment effectiveness (OEE) of your Domino laser coder:

- Contaminents invisible to the human eye are filtered from the workplace environment.
- Your equipment is protected for a longer lifetime and more reliable performance.
- **DPX3300** helps to maintain high code quality throughout production runs by keeping the laser lens clean.



The **DPX3300** – your extraction of choice

- Simple to control via the intuitive touchscreen interface.
- Easy to use, intelligent operating system with at a glance status information.
- Monitors each filter's performance independently and identifies when and which filter needs replacement.
- Maximises uptime through quick diagnosis and pre-warning when action is required.
- Provides data communication capability (USB).
- Unique dual filter system gives maximum filtration capacity and extended filter lifetime.
- Harsh environment protection for use in dusty, sticky or oily environments.

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Premium filter system

The **DPX3300** filter system is designed for reliable performance and high uptime. Constant monitoring of temperature, pressure and correct installation ensure you are alerted to issues before they become downtime.

Patented long-lasting pre-filter helps extend the life of the main filter

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Main (HEPA) filter pressure is continously monitored ensuring safe operation and particle filtering

Intelligent operation

The easy to use interface gives real-time information about the system status.

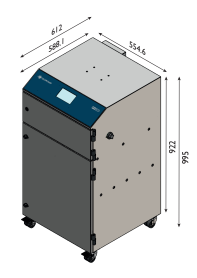
- Self monitoring and diagnosis of filter status, airflow, temperature and motor enable the system to alert you to issues before they become downtime.
- Benefit from worry-free consumable ordering plus fixed consumable prices using Domino's SafeSupply service.
- SafeGuard packages provide extended warranty, high-quality, on-site assistance and AR-enabled remote guidance from our engineers.

Technical specification **DPX3300**

Airflow (maximum)	370m³/h
Power supply	Multi voltage 100-230 V +/- 10% AC single phase
Hose	Various hoses available to match application requirements
Sound rating	<65 dBA at 150m³/h no hose
Connectivity	Download/upload via USB
Operating temperature	5 - 45°C
Operating humidity	max 80% at 31℃ max 50% at 40℃
Production rates	up to 30 000 codes/hour
Certification	CE, REACH & RoHS (including China), UKCA, UL, CB (Indian, Chinese)
Cabinet and control	
Cabinet dimensions	H 995mm, W 554.6mm, D 612mm
Cabinet weight	49.6kg without filters; 75kg including filters
Cabinet construction	Stainless steel
Ingress protection	IP56
Monitoring systems	Filter: monitors pressure and blockage levels of each filter independently Temperature: thermal event detection and prevention
Graphical user interface (GUI)	Easy-to-use touch display with internationally recognised icons; at a glance system status and alerts
Filters	
Pre filters	F8 deep pleat box filter
Main filter	Standard and Cleanroom HEPA + Carbon









TALK TO AN EXPERT

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