

Case Study

Our Company was contacted by a blue chip bottling plant to assist with a number of new lines being installed in their factory..

The high speed bottling plant required a number of extractors for laser coding and marking of products. The printing of high quality marks such as user by dates gives off fumes and dust which are a substance hazardous to worker health.

With a set deadline for production we needed to quickly install a solution which was also easy to move to suit changing floor plans.



The “plug and play” extractor contains two stage filtration which protects the user and removes harmful smoke and fumes which are held for safe disposal by the units.

The demanding applications can require extraction to contain upwards of 2,000 character printing per second.