

Case Study

Sometimes you may not be sure of your long term factory layout and need something that can move with you. Instead of supplying a fixed extractor which is bolted to the floor we can supply one on wheels.

In this case the filter unit is plug and play and so can move to another location in the factory or just move premises if the Company moves premises - it's that simple.

In this case the Company wasn't sure of its long term premises so needed something that could be adaptable to their needs. Connected directly to a CNC this doesn't get much more simple. With an integral filter system and an external Hepa filter fitted to the top to ensure recirculated air is filtered to 99.97%, this unit can be powder coated to any RAL colour or just be supplied in standard galvanized steel.

This unit can be supplied with an integral fire extinguisher that detects high heat and automatically extinguishes fires. Also this unit can be supplied fully compliant with ATEX regulations where it is required.



The automatic filter cleaning systems shakes down the filters on shutdown with easy removal of dust from the collection bins which also have wheels for easy movement.