

Case Study

Our Company was contacted by an electronic industry client who required a number of extraction systems to control solder fumes.

Due to the number of work stations a high air pressure vacuum system was installed to house 60 on tip soldering irons. Each solder iron is affixed with a small bore tube to remove fumes to an under table PVC pipe which is connected to the extractor unit.

In addition a number of single on tip extractors were installed in a separate smaller working area. The small “plug and play” units fit neatly under the workbench to give non intrusive protection and are easy to move for quick layout changes.



Two stage filtration protects the user and removes harmful smoke and fumes which are held for safe disposal by the units.

On tip extraction provides an at source capture to protect your colleagues.
