



STANDFAST PRECISION ENGINEERING LTD

SUB-CONTRACT PRECISION MACHINING

Victoria Street Craigellachie Banffshire AB38 9SR
T: 01340 881371 F: 01340 881330 W: www.standfast-engineering.com

Standfast and Their Bio Circle Maxi System.

Standfast Precision Engineering Ltd is a long established company based in the north of Scotland, serving many sectors of industry with their precision, bespoke, and complex part manufacturing requirements.

While maintaining the skills and attention to detail that they are renowned for, the management team at Standfast are always looking at the new technology available on the market place and how this could enhance their business, the manufacturing operation, and the products they produce.

With the combination of the cleaning power, the environmental, and welfare benefits of the Bio Circle system the management at Standfast could see the potential of this system to their business and were happy to undertake a two week system demonstration. By having the demonstration of the Bio Circle parts washing system the engineering team were able to see first-hand the power and benefits of the Bio Circle system. After assessing the results, Standfast were happy to order the Bio Circle Maxi system for their precision engineering workshop.

With the installation of their Bio Circle Maxi system now over a year ago the team at Standfast are still enthusiastic about the system, the continued cleaning performance, and welfare benefits of the Bio Circle Solution.

If you are interested in what the Bio Circle Parts Cleaning systems can do for your why not give us a call on 01896 755 288.

Malcolm Fraser, Director said "Before trialling the Bio Circle Cleaning System we were using a solvent de-greaser. This was not only difficult to use in terms of how best to manage the amounts and judge the lifespan of the solvent in use as we were only using a plastic container and brushes, but any solvent was being blown into the atmosphere using an airline. This was never successful and did not do the welfare of the staff and the area they were working in any good.

The Bio Circle system appealed to us in several ways: firstly, the system was trialled for a reasonably long period of time. Secondly, the fluid used is more user friendly than we were using before. We are coming under pressure from customers to consider the environment. Thirdly, we liked the idea of a self- contained system with everything in place from the off. It is a case of add the fluid and plug it in. Four hours and it is up to temperature and ready to use.

The service side is well supported in that we are reminded to check the system to maintain the fluid level. We have had the unit serviced and checked for pH and, after a year's running it is doing fine. This in itself is worthwhile because after installation the only thing to worry about is maintaining the fluid level and checking filters.

We look forward to a continuing service from the supplier. "