



High quality, hygienic stainless steel process equipment, for even the most demanding environments in the **pharmaceutical, cosmetic, food and chemical industries**



The highest quality you can rely on

- We offer products in 304 and 316L pharmaceutical grade stainless steel. 316L grade contains 2% molybdenum, to help resist corrosion from chlorides. This exceptional grade of stainless steel has very few other suppliers in the marketplace.
- In heavily regulated industries, it is critical that we only supply the stated materials. We can supply X-Ray Testing certificates to confirm the grade of stainless steel, and Surface Finish Analysis certificates to prove surface smoothness.
- The average surface roughness finish of the Pharma Hygiene Products (PHP) range is an exceptional 0.4 micrometers Ra. In some countries this surface finish is classified as 'Mirror Finishing' (however the UK guideline doesn't recognize this category term).
- All items have crevice and pit-free interiors and are polished throughout. This high level finishing gives security that bacteria will not be stored, and also allows the most thorough cleaning in the cleaning process.





93% of our PHP products can be delivered within a few days

- The majority of the Pharma Hygiene Products range is available off-the-shelf, for quick delivery.

Fully compliant with industry regulations

- The COVID-19 pandemic has brought to light the critical role sanitation plays in everyone's daily lives. 304 and 316L grade stainless steel are durable, easy to sterilize and re-useable. Stainless steel can be cleaned with alcohol-based disinfectants, and can be used in industrial dishwasher/autoclaves.
- TSE certification guarantees that no animal fats have been used in the polishing process. This is vital to guarantee that no cross-contamination from BSE or CJD diseases occurs.

Bespoke solutions? No problem!

- A wide range of optional modifications are available to ensure the purchased items will fulfil your requirements to high standards. We offer, for example; bespoke etching, toggle clamps and seals (FDA approved) to make containers airtight, graduations, mobile frames and more. View the full range of modifications [here >>>](#)
- Our dedicated technical department offers their expertise to design and build bespoke vessels, including jacketed vessels, low pressure vessels, mixing vessels and complete processing systems.

