RIGID PLASTIC FABRICATION...





...that's FLEXIBLE to your cleanroom needs

Innovative techniques, innovative plastiques



MIXING PLASTIC SOLUTIONS INTO YOUR PROCESS

Recirculates better business

Single-use is the now. It's driving cleanroom managers in the biotech and pharma sectors to reconsider the practicalities of metallic solutions.

ALLpaQ's all-plastic range of rigid cleanroom totes and accessories optimise upstream media storage. They lower the profile of introducing media and buffer into the process.

Did you know? Items such as peristaltic pumps and filters can be organised on the bag tote itself. This:

- Further reduces the footprint of the process
- Creates a compactly arranged, operator-friendly design



Streamline your bioprocess with:







ALLpaQ's lightweight totes, which range up to 1000 litres, eases operator handling and cleaning. From size, technical modifications, to branding, the units can be customised to optimise your exact bioprocessing needs.



How do you handle your process hoses. pipe elements and staged filters? ALLpaQ's pegboard carts come with an assortment of hooks, filter clamps and pump shelves to make your cleanroom processing station a more productive space.





+44 (0) 1472 800 373



PLASTIC VS STEEL

Which one cleans up?

When it comes to your bioprocess, plastic offers far more flexibility to your needs than metallic equivalents.

> **Design** customisation

Hygiene & ease of cleaning

> **Operator** handling

> > ALLpaQ + You = operator-friendly process where items are easily accessible

Safety & ergonomics

> **Process** efficiencies

STREAMLINING YOUR **BIOPROCESS**

Alongside high-quality parts, ALLpaQ provides everything from design and visualisation, to product development and implementation.

Like plastic, we're flexible to your single-use needs.

TYPICAL 3 PHASE PROCESS



DISCUSS



DESIGN



DELIVER

Discuss your process and what you're attempting to achieve

Design to your ergonomic & space optimisation needs Supply your product and look for continual improvements







