

Lab Furniture Washing Stations & **Carts**

Metal-free, corrosion-proof, and durable. We specilaise in building bespoke lab furniture.



Our experienced solution designers will create practical furnishings that prioritise ergonomics and accessibility, allowing your staff to perform at their best.

Our motto of 'Customise Don't Generalise' ensures every product is fit for purpose and complements your existing equipment, eliminating the need for costly alterations. We also offer standard 'off the shelf' equipment where speed and project deadlines are a priority.

We will deliver and install your laboratory furniture on-site with minimal downtime. It's our mission to keep your business functional with little to no interference.

Key Benefits:

- Full Polypropylene Build
- Corrosion-Proof Carcass
- On-Site Installation
- Custom Size & Spec



Simplified Cleaning Process

Ultra-low surface tensions simplify the cleaning process with high stain resistance.



Customisable Dimensions

Designed to suit your application and maximise storage space inside your lab.



100% Corrosion Resistance

Polypropylene construction eliminates corrosion, increasing your product's longevity.



Full Polypropylene Build

Medical-grade polypropylene build increases product durability & sustainability.



On-Site Installation

Our full-service solution includes design, manufacturing, delivery and installation.



Total Product Customisation

Our versatile washing stations can be customised with integrated sumps, shelving, sinks, draining racks, or peg boards of any size. Additionally, our furniture can be equipped with Bench-Armour® heat-proof surface matting, rear duct connections, or castors for added functionality. If flame resistance is a concern, we also build using PPS, which has V0 flame retardant properties. You control the outcome.

Spec/Model	PD900		PD1200		PD1500	
Drawers						
Product Description	Mobile Drawers With Lockable Castors.					
External Size WxDxH (mm)	900 x 700 x 800 mm 35.4 x 27.5 x 31.4"		1200 x 700 x 800 mm 47.2 x 27.5 x 31.4"		1500 x 700 x 800 mm 59 x 27.5 x 31.4"	
Number Of Drawer Layers	4					
Carcass Material	Medical-grade welded polypropylene					
Customisation Options	Dimensions (WxDxH), materials (stainless steel, wood, TRESPA) handle types & number of drawers.					
Spec/Model	PC600		PC900			PC1200
Carts / Trollys						
Product Description	Mobile Carts With Lockable Castors.					
External Size WxDxH (mm)	600 x 400 x 800 mm 23.6 x 15.7 x 31.4"		900 x 400 x 800 mm 35.4 x 15.7 x 31.4"		1200 x 400 x 800 mm 47.2 x 15.7 x 31.4"	
Number Of Shelves	2					
Carcass Material	Medical-grade welded polypropylene					
Customisation Options	Dimensions (WxDxH), materials (stainless steel, wood, TRESPA) handle types & number of shelves.					
Spec/Model	ws1000 ws1200		00	ws1400		WS1600
Washing Stations						
Product Description	Washing station equipped with tap, 4 drawers, built-in cupboard and sink.					
External Size WxDxH (mm)	900 x 450 x 2100 mm 35.43 x 26.97 x 82.7"		450 x 2100 mm x 26.97 x 82.7"	1400 x 700 x 800 mr 55.1 x 27.5 x 31.4"		1600 x 700 x 800 mm 63 x 27.5 x 31.4"
Number Of Drawers	4					
Carcass Material	Medical-grade welded polypropylene					
Customisation Options	Dimensions (WxDxH), sinks, taps, peg boards, drawers and shelves					





Discover

This includes an extensive breakdown of key project budgets, such as building specifications, processes, workflows, and the laboratory itself. We understand the importance of capturing project details early on to reduce the chance of price complications and extended timelines.



Develop

During the development stage, you will collaborate and engage with core TION personnel and project stakeholders to develop a solution that's fit for purpose within your chosen space. Our aim is to alleviate any concerns or potential roadblocks and arrive at a final specification.



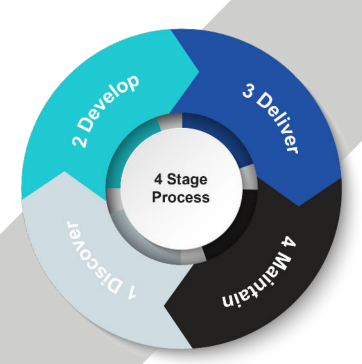
Deliver

Deliver is where the rubber meets the road, and we transform your build space into a cutting-edge laboratory. Our delivery personnel will coordinate with your team to ensure that every step of the program is clear and delivered on time by working closely with on-site contractors.



Maintain

Completing a project is really the first step. Ensuring reliability and consistency of communication following a project is paramount. Everything from asset registration, job logging, and PPM (Planned preventative maintenance) is covered by our methodology.



Call now on **+44 (0) 1223 790028** to place your order or email **support@tion.co.uk**For further product details and to see more from our range, visit **www.tion.co.uk**

