cleanroom *kits*

SELF ASSEMBLY ISO CLASS CLEANROOMS











Monmouth Scientific

THE MARKET LEADER IN CLEAN AIR SOLUTIONS

www.monmouthscientific.co.uk

info@monmouthscientific.co.uk

+44(0)1278 458090

MODULAR, ADAPTABLE & EXPANDABLE

cleanroom *kits* is the new and easy Modular Cleanroom concept brought to you by Monmouth Scientific.

QUICK DELIVERY

Entirely designed & manufactured at our HQ in the UK, select from multiple available set ups and we will ship to you in a matter of days.

SIMPLE CONSTRUCTION

We provide a solution with detailed instructions that is easily constructed by anyone with basic DIY skills.

FLEXIBLE VALIDATION

Once installed, the Cleanroom is ready to be validated to the required classification.







2



FEATURES & BENEFITS

IMPROVED ALUMINIUM FRAMEWORK

Specifically designed for Cleanroom use, Monmouth have developed a structure that is constructed from smooth profiles and free of horizontal surfaces, significantly reducing the potential of particulate build-up.

FUTUREPROOF CONSTRUCTION

The lightweight, modular construction can be expanded, reduced, dismantled and relocated easily and quickly at any time.

SOFT-CLOSE SLIDING DOORS

Monmouth's Soft-Close Sliding Doors guarantee the highest quality finish to entrance ways as well as maximising the available space within the Cleanroom.

THE HIGHEST QUALITY

UK Designed and Manufactured, our Cleanrooms conform fully to BS EN 14644 certification and offer clean air to ISO Class 7 or 8.

www.monmouthscientific.co.uk

ISO

CLASSIFICATION

CLASS 7 OR 8



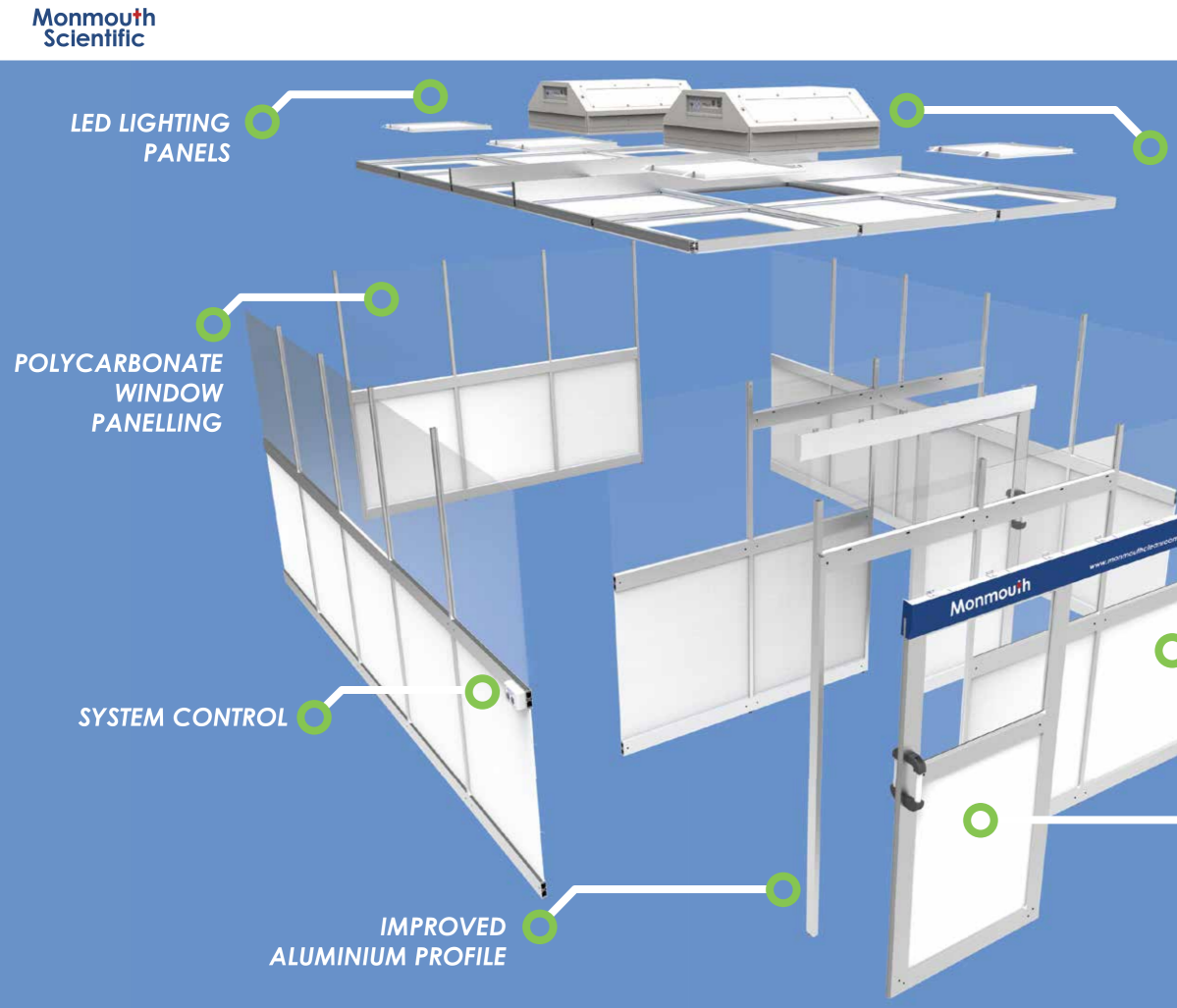
3







cleanroom kits



info@monmouthscientific.co.uk

4

5

cleanroom *kits*

CAM FILTRATION UNITS

ACP WALL PANELLING

SOFT-CLOSE SLIDING DOORS

info@monmouthscientific.co.uk

FAN FILTER UNIT INFORMATION

CAM2250 CLEAN AIR MODULE

Utilising H14 HEPA filters, rated at 99.997% efficient at 0.3 microns, the Monmouth CAM2250 provides up to 2250m³ of ultra clean air per hour.

Air is initially drawn through a deep pleated pre-filter which retains particulate ≥ 0.5 microns, helping to protect the main HEPA from unnecessary work and increasing its lifespan. This combination ensures the CAM2250 provides better than Class 100 (ISO Class 5) clean air directly below the filter surface.

To alert the user to maintenance requirements, the CAM2250 is fitted with a low-airflow sensor that will offer both audible and visual alarms should the operation parameters not be met.

MODULE CONTROL

The CAM2250 system is provided with a wired remote-control panel, which controls the power to the main unit and an unlimited number of connected subsequent slave units. Also controlled are the lighting units and the low airflow alarm that alerts the user to any maintenance requirements.

CAM1000 CLEAN AIR MODULE

Utilising H14 HEPA filters, rated at 99.997% efficient at 0.3 microns, the Monmouth CAM1000 provides up to 1000m³ of ultra clean air per hour.

Air is initially drawn through a deep pleated pre-filter which retains particulate ≥ 0.5 microns, helping to protect the main HEPA from unnecessary work and increasing its lifespan. This combination ensures the CAM1000 provides better than Class 100 (ISO Class 5) clean air directly below the filter surface.

The system is provided with a wired remote-control panel, which controls the power to both the main unit and the lights.

MODEL	CEILING MOUNT	WALL MOUNT	MAX. AIRFLOW	AIRFLOW ALARM	SPEED CONTROL	INTER- CONNECT	REMOTE CONTROL
CAM2250	Yes	Yes	2,250m ³ /hr	Yes	Yes	Yes (RJ45 Cable)	Yes (Switches)
CAM1000	Yes	No	1,000m ³ /hr	No	Yes	No	No











Monmouth

OUR MODULAR SOLUTIONS

All positioning of panels and doors are interchangable and can be customised by the end user.



MODULE 4M

- **2 x 2 x 2.35 metres*** (L x W x H**).
- ISO 7 or ISO 8.
- Soft-Close Sliding Doors.
- LED Lighting.

MODULE 4M PLUS;

As per **4M** with 1 x 2 Changing Atrium.

MODULE 6M

luuluulu	3 x 2 x 2.35 metres*	$(L\times W\times H^{**}).$
----------	----------------------	-----------------------------

- (ISO 7 or ISO 8.
- Soft-Close Sliding Doors.
- -;;- LED Lighting.

MODULE 6M PLUS; As per **6M** with 1 x 2 Changing Atrium.

MODULE 9M

- **3 x 3 x 2.35 metres*** (L x W x H**).
- ISO 7 or ISO 8.
- Soft-Close Sliding Doors.
- ∴ LED Lighting.
- MODULE 9M PLUS:

As per **9M** with 1 x 3 Changing Atrium.

MODULE 12M

- **4** x 3 x 2.35 metres* (L x W x H**).
- ISO 7 or ISO 8.
- Soft-Close Sliding Doors.
- -🔆 LED Lighting.

MODULE 12M PLUS;

As per 12M with 1 x 3 Changing Atrium.

* Precise footprint dimensions given at time of quotation. ** Additional 350mm required for CAM units.



cleanroom *kits*

SELFASSEMBLY ISO CLASS CLEANROOMS Monmouth Scientific

The UK's leading designer, manufacturer and supplier of Clean Air Technology.

Monmouth Scientific Limited

Units 5 & 6 Kilnside, East Quay, Bridgwater, Somerset, TA6 4DB, United Kingdom.

info@monmouthscientific.co.uk +44(0)1278 458090 www.monmouthscientific.co.uk