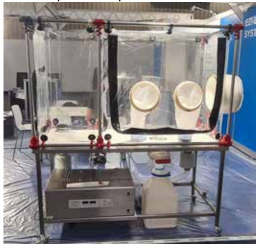


Ezi-Dock™ Isolator System Benefits

High Clarity Optically Clear Polyurethane Film

Ezi-Dock™ Systems Limited Flexible Enclosures are fabricated from a 250μ Optically clear anti-static polyurethane film giving the operator optimum clarity when working through the isolator wall during processing. The optically clear film allows operators to see equipment displays and perform precision operations whilst reducing fatigue on the operators eyes.



Easy Alignment Of Enclosure To The Isolator Frame

Ezi-Dock™ Systems Limited have developed a unique colour coded alignment method which allows operator to be certain that the enclosure is orientated correctly before starting to hang the enclosure to the frame. The Airlock Chamber and Process Chamber can be placed onto the table and the enclosure rotated until all the blue hangers are located to the top before lifting the enclosure up onto the supporting frame.





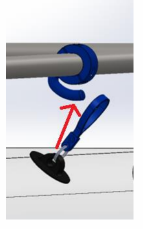






Easy Hanging and Collapsing Method

Ezi-Dock™ Systems Limited have developed a unique and easy way to hang the isolator which allows the operator to attach and collapse the system quicker and easier than any other isolator system out there on the market. The pull and hook method of attaching the enclosure onto the isolator frame is simple and prevents fatigue to the operators hands when hanging the isolator by the conventional press stud or bungee cord tying methods.



Retention Of Inlet and Exhaust Filters In Place

Ezi-Dock™ Systems Limited have utilised their Ezi-Flow CSV Active and Passive system to develop a never seen before safe change method of removing the flexible enclosure from the frame whilst retaining the expensive Inlet and Exhaust HEPA Filters. On typical Isolator systems operators have to spend a significant amount of time attaching the HEPA Filters into place on the enclosure body and isolator frame. This can result in fatigue for the operators and an extended period of installation of the flexible enclosure.













