

## Using a CSP Flexible Isolator for Inspection

This flexible isolator (FI) can be used for the inspection of the internal areas of equipment or a module in a contained and safe manner. The FI allows access to within the module without any risk of outside contamination, or products of the module contaminating the general area. The isolator is used as a barrier to separate the outside environment from the inside of the module, therefore, keeping all areas safe and clean. These isolators are normally custom designed to suit a particular operation. If you need to break containment in your existing process equipment but run the risk of introducing contamination to the inside of the process equipment; these isolators can be custom designed to negate that risk. Furthermore, if you are breaking into a high containment piece of equipment, these isolators will help to do so in a safe manner keeping the rest of your production facility and personnel clean and safe. This system satisfies good manufacturing practice and also high containment preventing egress and ingress, therefore, keeping the internal equipment contaminant free and external area safe.

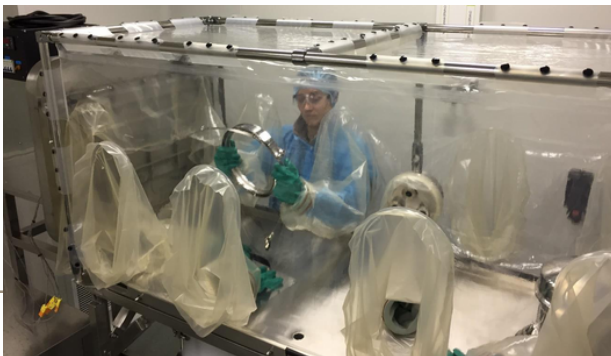
### Benefits & Key Features

#### **Eliminates Contamination Risk**

The high containment levels of this isolator have been proven to support an occupational exposure band (OEB) of 5 on a passive system.

#### **Custom Design**

Each Flexible isolator is tailored to the exact needs of the customers. Maximising the efficiency of the isolator and ensuring timely and seamless progression of the customer's project.



"We contain the process not the people"