

Stainless Steel Pass Thru



Key Features:

- GMP compliant solution for the safe and convenient transfer of equipment and materials between adjacent controlled spaces.
- Designed to reduce the risk of exposure to toxic materials or to prevent contaminants being transferred into clean work areas.
- Manufactured from high grade stainless steels.
- Dual wall construction provides enclosed spaces for integrating controls and utilities.
- Seamless fully welded and polished stainless steel internal shell with smooth easy clean radiused corners.
- External shell complete with flanges or support stands for simple integration into all wall types.
- Highly chemically resistant materials of construction compatible with all typical cleaning solutions.
- Interlocked doors – available in a variety of materials.
- Configurable controls allow for door time delays, purge options and visible or audible alarms for error conditions.

Options:

- Active or passive units available with suitably sized fan and filtration systems.
- Simple mechanical or electromagnetic interlocks or full integration into building management systems.
- Doors manufactured from stainless steel, glass or Perspex.
- Multiple door seal materials, suitable for all processes.
- Can be lead lined for use in radiotherapy applications.
- Wide variety of sizes available – fully configurable.
- Variety of finishes available – Brushed, mirror polished, electropolishing, passivated.

