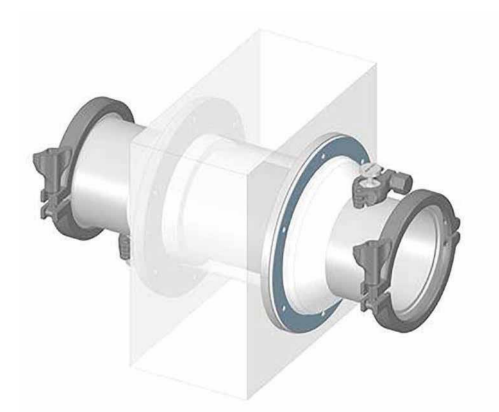


The ROMYNOX Mousehole is a simple yet effective way to transfer liquids and/or product between two cleanrooms. You can move large quantities of liquids in a cleanroom without moving a product vessel. This reduces the passage of personnel to processing areas, labor and minimizes the risk of crosscontamination, bin breakage or spillage.

The Mousehole is system consisting of a stainless steel pass-through wall portal with a triclamp connection on both sides. There are two optional extra's for the Mousehole. We can add a purge port to the design. It's also possible to add a position indicator on both sides of the Mousehole. A version of the transfer port with both options is also possible.

The Mousehole can be expanded modularly with:

- The Iris Valve provides a dust-tight seal, regardless of the thickness of your hose, and minimizes airflow. It is mainly used in the upstream process.
- The Romy-Pass creates an airtight barrier and is cleanroom assembled and gamma irradiated according to your request. This varies from size, multiple types of tubing, connectors, clamps, seals, flanges and modular packaging. For more information, visit our website.





CONNECTING HIGH PURITY PROCESSES



STANDARD DELIVERED WITH:

- 1 x Portal
 Material: Stainless Steel 316L
- 2 x Gaskets
 Material: Silicone
- 2 x Solid End Caps
 Material: Stainless steel 316L
- 2 x Tri-Clamps LAH
 Material: 304SS
- 2 x Pipettites
 Material: Silicone with Stainless Steel Ring
- 2 x Support Ring
 Material: Nylon
- Installation guide



| Size | Ø A | В | Wall (C) min. | Wall (C) max. | Availability |
|----------|-------|-----|---------------|---------------|--------------|
| 2″ | 50.8 | 280 | 50 | 125 | Available |
| 4" | 101.6 | 280 | 50 | 125 | Available |
| 4" | 101.6 | 380 | 126 | 250 | Available |
| 6″ | 152.4 | 280 | 50 | 125 | Available |
| 6" | 152.4 | 380 | 126 | 250 | Available |
| 2" to 8" | | | 50.8 | 2000 | On request |

FINISHES

SF1

CERTIFICATES

USP Class VI 121° Celsius, <87>, <88>, 3.1 material, FDA (on Gaskets and Pipetites), TSE/BSE





CONNECTING HIGH PURITY PROCESSES