



RCI-RAVONA: Containment Isolators

Known for being reliable and easy-to-use Containment Isolators. The RAVONA Containment Isolators are designed to provide a physical barrier between the operator and the product as well as supplying a controlled environment, negatively pressurized with an atmospheric condition or a reduced oxygen content using an inert gas. The Isolators made by RAVONA can handle OEB 4-6 HP-API materials.

RCI Isolators Key Features:

- Custom made design.
- Vacuum oven integration.
- Reactor integration.
- R&D Isolator.
- Multiple chambers.
- Drum/product manipulation devices.
- Inflatable seals.
- Integration of proprietary contained transfer detail RTP, SBV's and more.
- 21 CFR Part 11 compliance.
- Process report, configuration report (audit trail).
- User access levels.
- Controlled environment re: temperature, humidity and oxygen content
- Fully integrated WIP/CIP clean systems including wash lances, rotary spray balls and solvent atomizing devices.
- Raise/lower systems > Dispensing equipment including scales, displays, printers and dispensing management systems.
- Technical documentation – HDS, SDS, FDS P&ID.
- IOQ.
- Calibration box.
- BIBO Filter.
- Micronization Isolator.





RAVONA

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