BARRIER ISOLATION
Technology for
ASEPTIC PROCESS

We protect both Products and Operators
Decontamination Process and Aseptic Transfer - InnoSté

- For material and product transfer
- Transfer Isolator fixe or mobile
- Rigid or flexible wall
- PLC control panel
- Positive pressure - Turbulent flow
- Inlet & outlet air HEPA filtered (H14)
- Loading Unloading trolley
- Glove extenders during H2O2 decontamination cycle
- Decontamination with external H2O2 or PAA generator
Pilot scale & small to medium volume Aseptic filling

- 316L SS construction with coved corner or rigid plastic construction
- Model with gloves and/or half suit
- PLC control panel with documentation according to GAMP 5.0.
- Inlet & outlet air HEPA filtered (H14)
- IsoClass 5 positive pressure unidirectional airflow
- Decontamination with H202 or PAA generator
- Interface with Autoclaves or Lyophilizers
- Integration of equipments
- Service plate for sanitary connections
- RTP-RTC door for safe transfer along the production chain
- Waste container
- Glove testing device
- Glove extenders during H202 decontamination cycle

Sterility Testing isolator

- 316L SS construction with coved corner or rigid plastic construction
- Models with gloves or half suit for small, medium or large volume
- Inlet & outlet air HEPA filtered (H14)
- IsoClass 5 positive pressure non unidirectional airflow
- PLC control panel with documentation according to GAMP 5.0.
- Decontamination with H202 or PAA generator
- Transfer through air lock or transfer isolator
- Service plate for sanitary connections
- Integration of sterility testing pumps into the work surface
- Glove testing device
Isolator Advantages

- Complete Products / Operator Protection
- Reduced costs versus Cleanroom
- Operator physically separated from area
- Customized solution
- Easy to use
- Minimal energy requirements

About EuroBioConcept

- French designer & manufacturer of turnkey isolators and RTP
- Team with more than 15 years of experience in technology of containment
- Worldwide customer references
- Production site with R&D department in Paris (France)
- Regional branch in Beijing (China) and Minneapolis (USA)

Specialized Resources

- Design & Development
- Procurement, assembly & FAT
- On-site installation, SAT & Training
- Validation (IQ, OQ and support for PQ)
- Documentation
- Maintenance