



CONTAINMENT & SAMPLING T E C H N O L O G Y

- Small scale vessel charging glovebox, e.g. Seed Charging, small liquid editions, etc.
- Material entry via Rapid Transfer Port, Airlock (Passbox) or through opened front window
- Nitrogen purged working chamber
- Material transfer via funnel allows for cleandown of the glovebox without draining into the process vessel
- Internal safe change inlet and outlet HEPA filters (change via Rapid Transfer Port, Continuous Liner Port or Airlock)
- Large radius corners and edges for ease of cleaning



ProSys Reactor Charging/Seeding Gloveboxes

• info@prosys.ie • www.prosys.ie • +353 21 4613890



www.prosys.ie