



turning ideas into solutions

MECALAB

CONTAINMENT TECHNOLOGY



MECALAB IS THE ISOLATOR DIVISION OF MBRAUN

PICTURE BOOK

Containment Isolator Development and Production

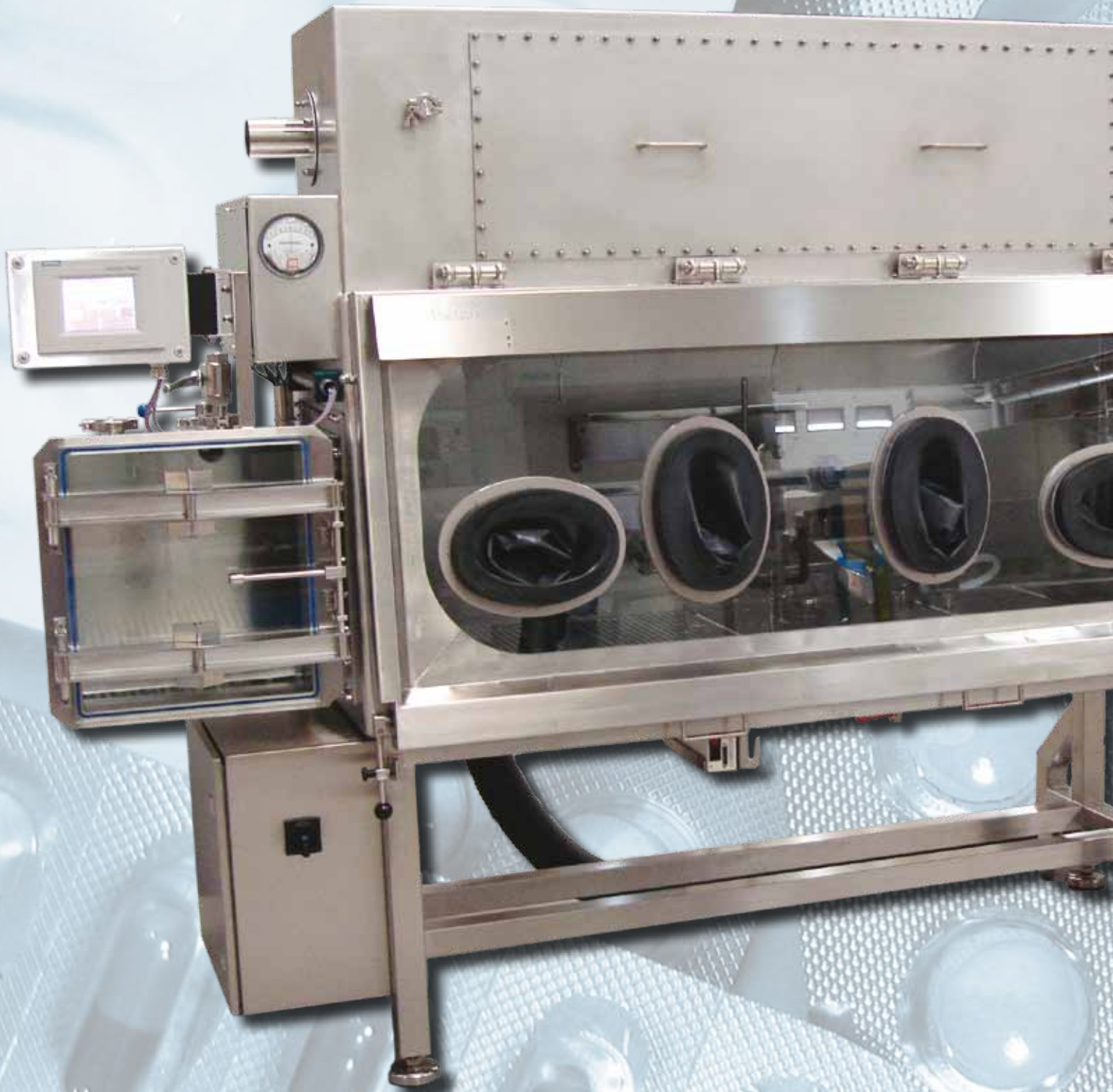


Standard isolator system
pictured above

ors for Research roduction

Mecalab containment isolator systems are specifically designed to meet your application requirements. Our systems are located all over the world and help in developing the latest drug discoveries. Mecalab can design and manufacture a complete system solution for all your research, development and production needs.





Sterility Test Isolator

with Integrated Unidirectional Flow



- Individual peroxide steam sterilization for the isolator and the transfer chambers
- Controlled and regulated positive pressure
- Controlled and regulated unidirectional flow (Laminar-Flow)

Isolators for Open

- For work with biologically active or radioactive materials
- Regulated negative pressure & filtration through multiple HEPA & charcoal filters
- Transfer chamber with integrated UV-light source
- Integrated wash tank with external filling / draining possibility
- Safe waste exit by a liner system (bag out)



erator Protection



Isolator with double Push-Push safe change filters for work with high potent drugs or carcinogen samples.



- Filter dryer connection for safe discharging of the product and harvesting the residual layer
- Controlled and regulated negative pressure
- Automatic leak test

Isolators for Connection to Filter Dryers



- Constant inert gas flow
- Explosion proof setup for production areas
- Discharging of the filter dryer and direct portioning or packing of the drug in a liner system or barrel
- RTP for sampling purposes

Product and Oper

for OEL 3 and OEL 4 Products



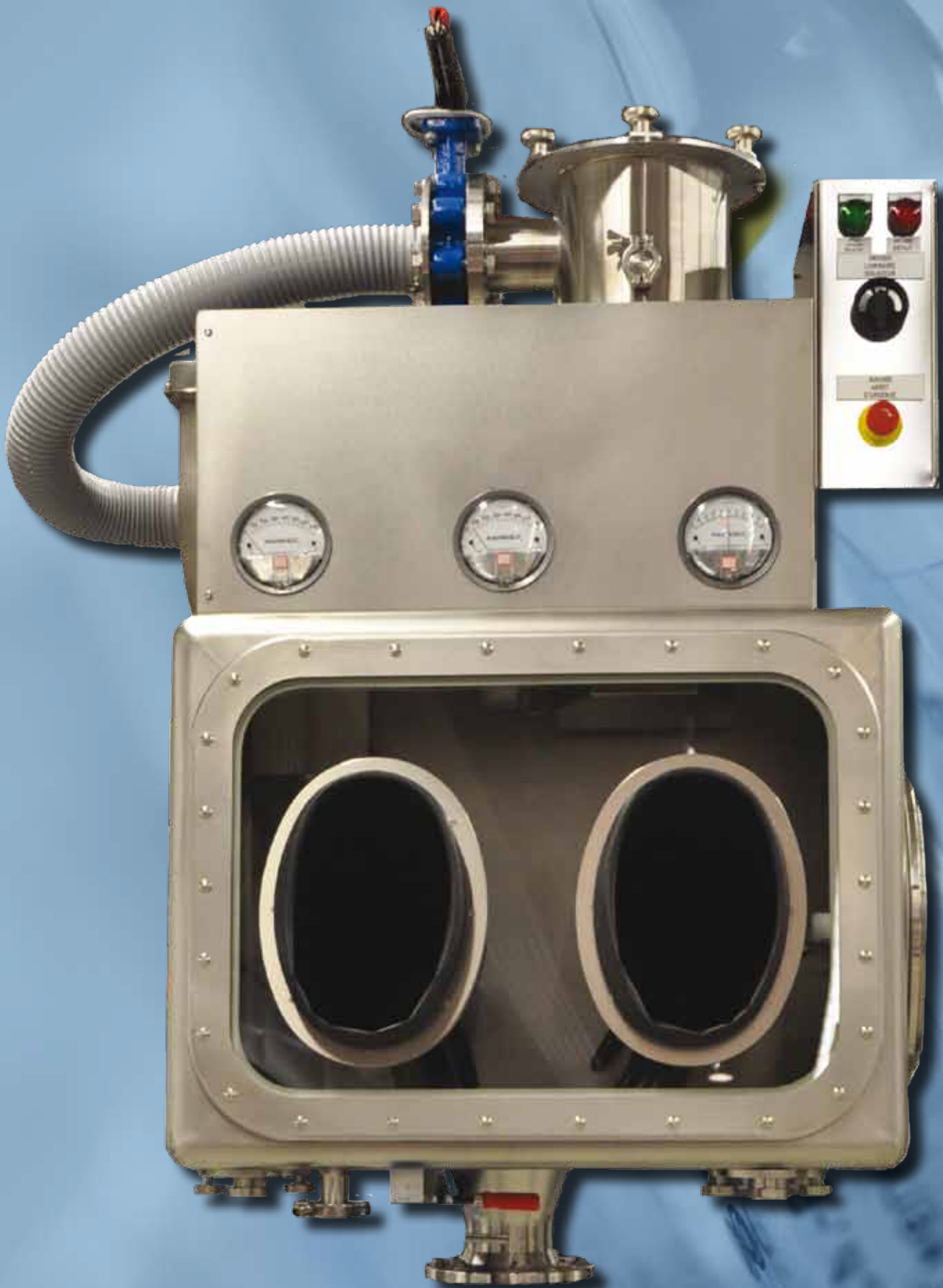
- Two individually controlled isolator chambers with transfer door
- Automatic cleaning in place (CIP) and manual wash in place (WIP) systems
- Integrated freeze dryer
- Gas and liquid supply systems

ator Protection



Mecalab isolators are designed to meet your specific application requirements. Containment Isolator systems can be equipped with sterilization units, transfer chambers, WIP equipment, unidirectional flow, handling systems, PLC touch screen controllers, drainage systems and much more.

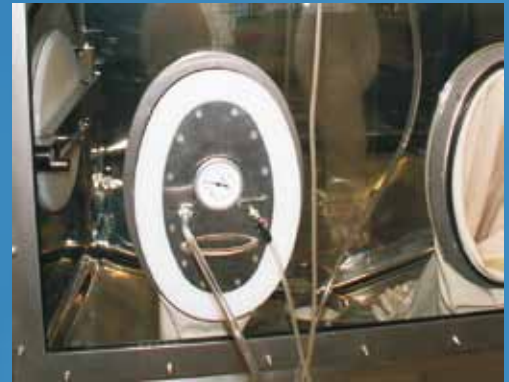
Isolators for Reactor Charging



Isolator Details and Accessories



**Transfer chamber door
with wash tank and filter**



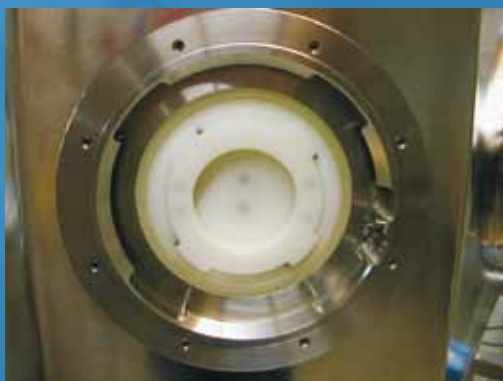
**Glove test equipment
(integrity tester)**



**Floor integrated liner
system**



Push-Push Filter



α/β-port outside view



α/β-port inside view

Pictures of Past



Isolator Projects



Isolator for research and development
of OEL 4 drugs

Germany



M.Braun Inertgas-Systeme GmbH (Headquarters)

Dieselstr. 31 • 85748 Garching • Germany
Phone: +49 89 32669-0 • Fax: +49 89 32669-105
www.mbraun.de • info@mbraun.de

USA



M.Braun Incorporated

14 Marin Way • Stratham, NH • 03885
Phone: +1 603-773-9333 • Fax: +1 603-773-0008
www.mbraunusa.com • info@mbraunusa.com

USA West Coast



M.Braun West Coast Office

Suite 206 • 2570 North First Street • San Jose, CA • 95131
Phone: +1 408-273-4594 • Fax: +1 408-273-4694
www.mbraunusa.com • info@mbraunusa.com

UK & Ireland



M.Braun UK & Ireland

Mansfield Business Center • Ashfield Avenue • Mansfield
Nottinghamshire • NG18 2AE • United Kingdom
Phone: +44 1623 404329 • Fax: +44 1623 404277
www.mbraun.co.uk • info@mbraun.de

China



M.Braun Inertgas Systeme Co. Ltd. (Shanghai)

828 Xin Jinqiao Road • Pudong Shanghai 201206 • P.R.C
Phone: +86 21 5032 02 57 • Fax: +86 21 5032 02 29
www.mbraunchina.com • info@mbraunchina.com