

CHEMOSPHERE[™]

The safe, clean, cost-effective compounding aseptic containment isolator (C.A.C.I.) for hazardous chemo compounding

USP <797/800>, OSHA, AND NIOSH COMPLIANT



1320 Graham Blvd, Suite 120, Montreal, QC, Canada H3P 3C8 T I 800 ISO 2010 | T 514 956.1602 | F 514 956.1032 info@isotechdesign.com | www.isotechdesign.com







CH E M O SPHERE[™] BENEFITS

ISO Class 4 (Class 10) - Meets USP <797/800> and all other regulations Stainless steel barrier isolator in negative pressure with alarms and interlock. Meets OSHA & NIOSH requirements.

Easy-to-operate, install and maintain Many sizes and options available

Very cost efficient

APPLICATIONS FOR CHEMO COMPOUNDING

AIRFILTRATION

>PREFILTER	MERV 8, 30% or equivalent	
>FILTER	Hepa filters (99.99% DOP at 0.3 µm) vertical unidirectional flow	
> BAG-OUT SYSTEM For contaminated Hepa filter		
> AIRFLOW	Unidirectional,≥400 cfm	
> FACE VELOCITY	≥ 40 fpm at 6 inches from filter face	

CONTROL PANEL

- > Magnehelic and photohelic differential pressure switch/gauge
- > Audible alarm
- > Mechanical door interlock system
- > Hospital grade power cord

DIMENSION

DIVIENDIGIN			
>LENGTH	4,6 or 8 ft	>DEPTH	2.5ft
>HEIGHT	6.75ft		

ELECTRICAL REQUIREMENTS

> 115V / 60 Hz / 3A (4 ft model)

FAN

- > Centrifugal fan unit
- >On/Off switch
- > Variable switch control

GLOVE PORTS

>QUANTITY
>GLOVES
>ISO-GCS
>SIZE
> SLEEVES

- Dexterous sterile non latex chemo approved Includes 3 cuff extensions + 2 plugs 10" Stainless Steel shoulder port rings
- PVC sleeves lined on the outside and PVC cuff rings

LIGHTING

Compact fluorescent light fixture (40W)

2 or 4

> On/Off switch

MATERIALS OF CONSTRUCTION

- >WORKSURFACE 316L Stainless Steel
- 304L Stainless Steel > CHAMBER
- > TRANSPARENT 3/8" Clear polycarbonate PANELS

NOISE LEVEL

> Quiet, less than 55 dB

TRANSFERCHAMBER

- > One or two depending on the model
- > Unidirectional ≥ 40 fpm air flow at 6 inches from filter face
- > ISO Class 5 (Class 100), at static and dynamic conditions.
- > LENGTH 12"

ACCESSORIES

- > Open front slanted hinged access panel
- >Casters
- > Waste and sharp disposal port
- >IV-Bar
- > Sharp disposal port
- > Electrical outlet
- > Shelving system
- > Secondary HEPA filtration system
- > Lifting system for height adjustment
- > Essentials kit
- > Installation, start-up and training (online)

DELIVERY

- > Immediate 7-10 days (if available in stock)
- > 8 weeks (if not in stock)

DOCUMENTATION & SERVICES

- > Operation and maintenance manual
- > S.O.P. (Standard Operational Procedure)
- > Essential Plan

WARRANTY

>12 months

1320 Graham Blvd, Suite 120, Montreal, QC, Canada H3P 3C8 **T | 800 |SO 2010** | **T** 514 956.1602 | **F** 514 956.1032 info@isotechdesign.com | www.isotechdesign.com



