

Best available technology... demonstrated!

BAKER

Environments For Science™

For Aseptic Biopharmaceutical Processing



Ideal for gene
& cell therapy,
and late stage
clinical applications

SterilGARD® e3
BioPharma Package

SterilGARD® e3

NSF Class II Type A2
Biosafety Cabinets

Work towards GMP/GLP with Baker, by selecting standard and optional extras on SterilGARD® e3

Standard Features

- (-)Pressure double wall plenum
- Internal GFCI duplex outlet
- Fault alarm
- Momentum air curtain
- High-velocity return air slots
- Removable work surface
- ReadySafe™ low-flow operating mode
- StediFlow™ - VFD motor controller
- UniPressure™ - preflow plenum

GMP Features

- All stainless steel (SS) construction
- SS cable port(s) & sleeves
- Isokinetic sampling probe
- Cabinet set point monitor w/ BAS connectivity
- SS air bypass
- SS channel stand
- Minimal irregular surfaces

Available Sizes

Nominal: 3', 4', 5', 6'

Complies with NSF International Standard 49.

Baker is a component provider and is not responsible for GMP compliance.

Create an ISO Class 5 / Grade A Aseptic Processing Environment*

CABINET SET POINT MONITOR WITH BAS CONNECTIVITY

Airflow monitoring with audible & visual alarms when out of specification

MINIMIZE/ELIMINATE PRE-PLUMBED SERVICES, RECEPTACLES & UV LIGHT

Reduce the number of irregular surfaces that are difficult to clean

STAINLESS STEEL CHANNEL STAND

Increased chemical resistance & cleanability

STAINLESS STEEL AIR BYPASS

Sight-tight air bypass for closed sash operation

ALL STAINLESS STEEL CONSTRUCTION

Increased cleanability and resistance to corrosion

ISOKINETIC SAMPLING PROBE

Provides continuous non-viable particle counting for aseptic manufacturing

STAINLESS STEEL CABLE PORT(S) & SLEEVES

To facilitate tubing for viable particle counting

Talk to us about the features presented and how they can help you work towards GMP/GLP

www.bakerco.com



*per ISO 14644

Need an ISO Class 5 / Grade A Aseptic Processing Environment?

Talk to Baker Today!

Contact information/notes:



Check out Baker's Total Cost of Ownership
Calculator for Class II Type A2 Biosafety Cabinets.
www.bakerco.com/calculator

BAKER

Environments For Science™

www.bakerco.com

