













CLASS I BSC

- AVAILABLE IN MANY EXHAUST CONFIGURATIONS WITH SINGLE 4" HEPA FILTER OR DUAL 4" HEPA FILTERS WITH BAG IN / BAG OUT FILTER CHANGE TECHNOLOGY
- REPRODUCIBILTY AND ACCURACY OF WEIGHING IS ACHEIVED BY ENGINEERING CONTROLS THAT CREATE LAMINAR AIRFLOW

HYBRID ISOLATOR

- AT OR NEAR ISOLATOR CONTAINMENT LEVELS FOR A FRACTION OF THE COST
- FOR APPLICATIONS THAT REQUIRE CONTAINMENT OF LESS THAN 50 ng/m3

GLOVEBOX WORKSTATION

- DESIGNED FOR WORK WITH ANTI-CANCER DRUG CONJUGATE PROCESSING AND OTHER SENSITIVE APPLICATIONS
- HEPA INLET PROVIDES INTERIOR LAMINAR AIRFLOW THAT MEETS OR EXCEEDS ISO 5 ENVIRONMENT

BULK POWDER CLASS I BSC

- MOST EFFECTIVE AND EFFICIENT CONTAINMENT FOR BULK POWDER APPLICATIONS AND LARGE DRUM LOADING AND UNLOADING
- PREVENT LOSS OF CONTAINMENT WITH THE 3 MEMBRANE SAFETY SYSTEM FOR SECURING THE DRUM INTO THE INSIDE OF THE ENCLOSURE

LEV III - LOCAL EXHAUST VENTILATION

- SAVE ENERGY AND LAB SPACE BY MOVING PROCESS APPLICATIONS OUT OF FUME HOODS.
- MOST EFFECTIVE AND EFFICIENT CONTAINMENT FOR FLASH CHROMATOGRAPHY, ROTOVAPS, AND MORE.

SAF T FLOW™ CHEMICAL FUME HOOD

- OVERLAPPING SASH BYPASS PROVIDES BETTER CONTAINMENT AND DOES NOT REQUIRE CHANGES IF VAV IS INSTALLED
- SAVE OVER 60% OF ENERGY WITH THE SAF T FLOW™ FUME HOOD SERIES

NITROGENEMA

- ACHIEVE AND MAINTAIN LOW HUMIDITY OR OXYGEN LEVELS
- HEPA FILTRATION TO HOUSE EXHAUST WITH ONE WAY CHECK VALVE

