



RANGE AT A GLANCE

# Laboratory Automation Enclosures

MODULAR CONSTRUCTION • ERGONOMIC DESIGNS • LOW LIFE CYCLE COSTS





Biological Class II A2 & B2 Type Enclosures



Flow Cytometry **B2** Type Enclosures



Custom Walk-In Class II Enclosures



Chemicals & Solvents Cabinets & Enclosures Class I User Protection



Controlled Environment Chamber T°/RH | Hypoxic | Anaerobic Optional Sterile Air



Isolator | Grade A Class III



Controlled Environment Chamber | T°/RH



ISO 5 - Class 100 Clean Air Systems / Sterile Systems

### **KEY FEATURES**

Bigneat systems meet all containment and protection standards for enclosures around the world, including:

- BS EN 12469:2000
- BS EN ISO 14644-1:2015
- NSF Standard 49, Category A2/B2
- ANSI / IEST / ISO 14644-1:1999: Part 1

We meet CBC earthquake requirements.

# **OEM MANUFACTURE**

Bigneat manufactures for leading laboratory automation equipment on an OEM basis.



# **OPTIONAL EXTRAS**



Various handling systems for loading



Hypoxic transfer port



Air lock transfer hatch



Handling systems for waste



Ventilated waste tips and plates container



Roxtec sealed cable glands

# WE ALSO MANUFACTURE...



Controlled atmosphere storage system with dry  $\rm N_2$  ideal for a Compound Library.

### QUALITY ASSURED



Bigneat is accredited to BS EN ISO 9001: 2008



Bigneat systems are CE marked

Bigneat manufactures from UL approved components

