

ST1 POTENT POWDER WEIGHING ENCLOSURE



Used by major pharmaceutical companies worldwide, the ST1 Potent Powder Weighing Enclosure is the recognised leader for safe weighing environments.

The ST1 Potent Powder Weighing Enclosure is specifically designed and independently tested to protect the analyst from airborne contaminants when weighing potent compounds.

- Safety performance ECL 15ng/m³
- Containment tested to EN14175 and ASHRAE110
- Surrogate powder tested by SafeBridge ConsultantsTM
- Turbulance free weighing environment
- Safe change HEPA filtration system
- Low air volume requirement
- Ceramic base
- Dual sensor air flow alarm system
- Safe waste disposal
- Custom built solutions





ST1 POTENT POWDER WEIGHING ENCLOSURE

SAFE



SYSTEM SPECIFICATION



AIR FLOW & FILTRATION



CONSTRUCTION

- 8mm Optically clear cast acrylic body
- Black ceramic base
- Stainless steel mobile bench available
- Space saving roof mounted filtration available

DIMENSIONS (mm) - (WxDxH)

External:	internal:
900 x 750 x 600	850 x 600 x 580
1200 x 750 x 600	1180 x 600 x 580
1500 x 750 x 600	1480 x 600 x 580
1800 x 750 x 600	1750 x 600 x 580

- Custom built solutions available
- Anti-vibration bench option

POWER REQUIREMENT (SINGLE PHASE)

- 230v/50Hz/13A Service (EU)
- 110v/60Hz/20A Service (USA)

FACILITIES REQUIREMENT

 Re-circulatory design, can be stand-alone operation or connected direct to house extract

FILTRATION

- Safe-change HEPA filter
- Modular air handling filtration unit
- Min 99.995% efficiency at 0.3 microns (H14)
- Activated Carbon filtration available

AIRFLOW MONITORING

 Continual airflow monitoring complete with Audible / Visual alarm

