

MEDIBLAST 1400

MEDIBLAST 1400

The Guyson Mediblast 1400 stainless steel blast cabinet has been specially engineered for medical product manufacturers, laboratories etc. where the introduction of ferrous contamination would be detrimental to the production process.

In order to achieve this, the **entire cabinet is manufactured from high quality 316L stainless steel** and the powerful model 900 blast gun has both a **polyurethane body and a stainless air control jet**.

Internal dimensions of the continuously welded blast chamber are 815 mm wide x 560 mm deep x 591mm high (max) with the overall machine height being 1527 mm. A full depth hinged door on the right hand side provides ease of access to the illuminated chamber. The blast gun is foot pedal controlled and can either be hand held or retained on an adjustable support within the blast chamber.

The Mediblast 1400 is compatible with a wide range of blast media types and grades, making it ideal for a broad range of medical surface preparation, finishing and cleaning applications.



**HIGH CHROME
316L SURGICAL
STAINLESS STEEL**



GUYSON

www.guyson.co.uk