### **Formula**

blast cabinet range

# Manual blast cabinet range For everyone...













where quality comes to the surface

## For dentists, labs, studios, crafts and aircraft MRO

### For workshops, engineers, schools and colleges





The Guyson brand name guarantees the highest levels of efficiency, reliability and quality - the three key factors that have ensured our success for over 70 years.

The entry level Formula range comprises four strong and durable steel cabinets that are ideal for light industrial applications or when blasting is required on an intermittent basis. All use the industrial quality model 400 blast gun, which can be tailored to suit air supplies of between 8 and 16 CFM when blasting at 80 PSI. Standard electrical supply is single phase 220 volt, 50 Hz.

The range starts with the F1200 bench top model, which has trigger operation for the blast gun and this is perfect for small workshops, laboratories, studios and even DIY applications. If larger components need to be blasted, then the F1400 is next in the range and this cabinet has a foot operated blast gun. Both of these cabinets are supplied with the highly efficient F21 dust collector.

The optional Pencil Blaster can be supplied with any Formula cabinet and this adds the facility to clean delicate or intricate components using the ultra fine micro nozzle. This compact pressure fed unit is externally fitted and uses a hardened nozzle, operated by a separate foot pedal.









# For autosport, rapid prototyping and maintenance departments

### For tiny or large components, delicate or robust

The largest cabinets in the range are the F1600 and F2000. The F1600 has a full height side opening door like the two smaller cabinets but the F2000 has a flip-top lid, which allows for loading of light but bulky or awkwardly shaped parts into its spacious interior. Heavy loads would be better suited to blasting in the industrial strength Euroblast range, which can be fitted with turntables for ease of handling.

The F21 dust collector is standard with these larger cabinets but if more regular or continuous blasting is required, then the optional F41 dust collector with a double size filtration area can be specified.

All cabinets have sealed gauntlet gloves, a protected toughened glass viewing window and a quick release media changeover facility.



FORMULA MANUAL BLAST CABINETS				
Model	F1200	F1400	F1600	F2000
Internal blast chamber dimensions (W x D x H) mm	600 x 460 x 495	815 x 560 x 591	1070 x 760 x 770	1165 x 760 x 1028
Blast Gun - Type 400	Trigger Operated	Foot Operated	Foot Operated	Foot Operated
Dust Collector	F21	F21	F21/ F41	F21/ F41











### **Contacts**

#### UK

Sales, Design and Manufacturing Centre Guyson International Ltd. Snaygill Industrial Estate Keighley Road, Skipton North Yorkshire, BD23 2QR Tel: +44 (0)1756 799911 Fax: +44 (0)1756 790213 email: info@guyson.co.uk www.guyson.co.uk

#### France

Sales and Service Centre Guyson SA 1 Rue Du Gué 77990 Le Mesnil Amelot France

Tel: +33 (0)1 60 27 25 00 Fax: +33 (0)1 60 27 25 09 email: contact@guyson.fr www.guyson.fr

#### USA

www.guyson.com

Design and Manufacturing Centre Guyson Corporation of USA W.J. Grande Industrial Park 13 Grande Blvd. Saratoga Springs NY 12866-9090 Tel: +1 518 587 7894 Fax: +1 518 587 7840 email: info@guyson.com

#### Malaysia

Sales and Service Centre Guyson SDN BHD Shoplot 10, G/F Hotel Equatorial 1 Jalan Bukit Jambul 11900 Penang Tel: +60 46 41 49 95 Fax: +60 46 41 50 03 email: kerrypg@guyson.co.uk





ISO 9001:2008

#### China

Sales and Service Centre Guyson SDN BHD Wuxi Representative Office 28# Building, ZhenXin Road Xing An, New District Wuxi, Jiangsu Province P. R. China Postal code: 214000 Tel: +86 510 82790120

Fax: +86 510 82790120 email: zzlzhy@guyson.co.uk

# **Guyson International**



Guyson International Limited is the largest independent manufacturer of blast finishing, spray washing and ultrasonic cleaning equipment in Europe and supplies a worldwide customer base. Guyson offer automated handling solutions, where suitable, including both robot load & unload and also pick & place options.

Comprehensive ranges of automatic and manual blast cabinet systems are available to suit all production situations. Specialist applications include surface treatment of medical implants, shot peening of turbine blades and surface preparation of components such as cutting tools, to improve coating adhesion, prior to PVD coating.

Ultrasonic equipment includes bench top baths for laboratory, medical and light industrial use and ultrasonic cleaning tanks for industrial use. Microsolve systems for precision cleaning in wide range of sectors including electronics, optics, aerospace and defence, as well as multi-stage aqueous ultrasonic systems for specialised cleaning of components such as medical implants, hard disk drives, diamonds, optics etc.

Also available are a range of aqueous spray wash equipment including conveyorised tunnel washers, rotary basket washers, rotary drum washer for small parts, a PCB stencil cleaner and a compact high impact hot aqueous spray washer designed for the workshop. Full product and application information for all equipment is available on the Guyson website.











©Guvson International Ltd.

