

# FORMULA 1200



## PENCIL BLAST UNIT

**Ultra fine, micro blast system for cleaning, preparation or finishing precision components**

This **optional extra** micro blasting unit can be added to a Formula blast cabinet of choice, often the F1200. This gives the dual function of a larger blast gun for faster cleaning and the pencil blaster for intricate work.

The Pencil Blast unit is an external compact air powered pressure fed blast system fitted with a hard metal stylus type nozzle (available with 0.8 mm, 1.2 mm or 1.8 mm bore blast nozzle) and comes complete with foot pedal control.

Entry-level blast systems for light industrial applications or when blasting is required on an intermittent basis.

Bearing the Guyson brand name guarantees the highest levels of efficiency, reliability and quality. Guyson success for over 80 years has been founded on quality equipment.

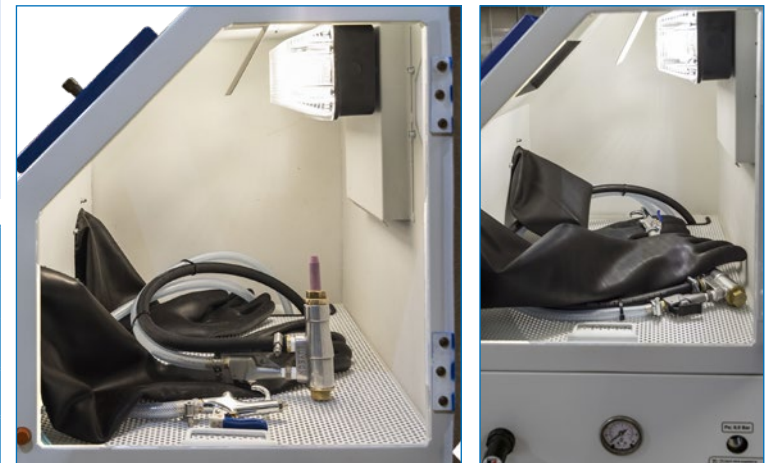
F1200 bench top model is fitted with a trigger operated blast gun for precise work and comes with a F41 Dust Collector.

The Guyson Formula 1200 features include:

- Right-hand side opening door with pneumatically operated safety switch to prevent accidental blasting when open
- Sealed gauntlet gloves - 24" long
- Protected toughened glass viewing window
- Model 400 trigger gun
- Post blast airwash gun - trigger operated
- Quick-release media changeover facility
- LED lighting with rear-mounted switch and both the UK and European single-phase plugs

The compact and convenient design makes it ideal for:

- Small workshops
- Laboratories
- Studios
- DIY applications



## FORMULA MANUAL BLAST CABINETS

FORMULA	F1200	F1400	F1600
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
Blast Gun - Type 400	Trigger Operated	Foot Operated	Foot Operated
Dust Collector	F41	F41	F41

Modifications and improvements to Guyson machines are introduced from time to time as a direct result of our policy of continuous development. Consequently all designs and specifications quoted must be regarded as subject to change. Please refer to quotation. Ref: Formula 1200