

## Application areas

- Aerospace
- Dental Laboratories
- Electrical PCB assembly
- Fine Mould Cleaning
- Glass Etching
- Museums, cleaning fossils

## Usage

Ideal for precision blasting or treatment of difficult to reach areas or holes and selective removal of conformal coatings.

## Machine

A compact air powered pressure fed blast system fitted with hard metal stylus type nozzles and with foot pedal control.

## Media

For use with Honite glassbeads or hard, angular Saftigrain or Saftigrit abrasive up to a maximum particle size of 300 micron.

## Specification

Common specification is to have the Pencil Blaster attached to a Formula blast cabinet of choice. Thus giving the dual function of a larger blast gun for big expanses and the pencil blaster for intricate work.

The Pencil Blaster II measures only 300mm high by 300mm wide and 230mm deep

## Dust collection & safety

The Formula range of cabinet comes supplied with an F21/F41 dust collector.

This provides efficient dust collection to provide a safe clean working environment and provide clear visibility inside the cabinet whilst blasting.

### Guyson International Ltd

Snaygill Industrial Estate  
Keighley Road, SKIPTON  
North Yorks. BD23 2QR

Tel: 01756 799911

Fax: 01756 790213

Email: [info@guyson.co.uk](mailto:info@guyson.co.uk)

Website: [www.guyson.co.uk](http://www.guyson.co.uk)

# GUYSON

[www.guyson.co.uk](http://www.guyson.co.uk)

# PENCIL BLASTER

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



### FORMULA F1200

Internal blast chamber dimensions (W x D x H) mm	600 x 460 x 495
--	-----------------



### Choose from 3 model configurations

Pencil Blaster 1 with a single blast media container

Pencil Blaster 2 with twin blast media container

Pencil Blaster F1200 a twin container system and blast cabinet enclosure combined.