

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

Website: www.guyson.co.uk

GUYSON

www.guyson.co.uk

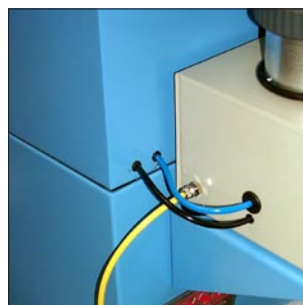
PENCIL BLASTER

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.