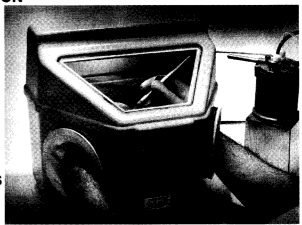
Micro-Jet 200 SYSTEM DESCRIPTION

The basic system includes the following:

- Stainless-steel abrasive canister
- Inlet air line with check valve
- Outlet air-abrasive line with foot-operated pinch valve
- Abrasive hand piece with nozzle of choice





Air Supply

1:5 SCFM of clean, moisture-free air at 100-125 p.s.i.

Canister Abrasive Capacity

1 pint

Canister Dimensions

Diameter: 3½" Height: 5"

Weight: 31/2 lb.

Handpiece Dimensions

Diameter: %"

Length: 5¾" (with nozzle)

Weight: 0.7 oz.

Abrasive Powder

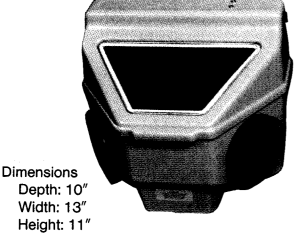
Any powder in the size range of 10-70 microns (220-1000 mesh) may be

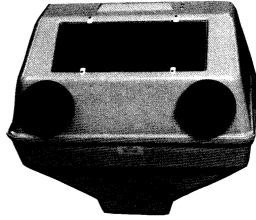
utilized

BLAST CABINETS

Model 1210 BCG

Model 1400 BCG





Dimensions

Depth: 18" Width: 26" Height: 22"

*Vacuum Connector: 11/4" (Adapters available to fit most vacuum hoses)

FEATURES

- Impact and abrasive resistant plastic
- Smooth finish for easy cleaning
- Interior lamp-illuminates work area
- Safety glass viewing window
- Window de-fogging air-flow pattern

- Hinged cover to accommodate larger pieces
- Hand ports with rubber cuffs and vinyl gloves
- Separate rubber-lined port for blasting hose
- Vacuum connections for exhausting spent media

*Note: These cabinets must be used in conjunction with a proper vacuum unit which will exhaust and capture the spent abrasive. The vacuum unit must have a filter capable of *trapping* the fine abrasive powders utilized plus the even finer products of abrasion. Such units are available from W.W. Grainger, Torit, Hako, Nilifisk, etc.