BV22

INDUSTRIAL MULTI-PURPOSE BLOW & VACUUM GUN

This unique compressor powered, venturi operated cleaning gun handles industries important clean up jobs more economically, more efficiently.

You can vacuum fluids with safety and there's no problem with electrical breakdowns or maintenance because it's airpowered.



HOLD BACK TRIGGER

FEATURES

- Resistant to most chemicals
- Impervious to contamination by foodstuffs
- Anti-static nylon 6 material for safety
- Air operated vacuums and transfers liquid safely
- Requires less air than similar units

TWO-IN-ONE AIR CLEANING GUN

Wherever high powered industrial vacuum cleaning or air pressure cleaning is required. The BV22 connects directly to your air line and can be used for a wide range of industrial cleaning jobs.

On Vacuum Mode

Windscreen glass cuttings. Metal filings from around machines. Fibreglass residue and ceramic dust. Sawdust, food crumbs and spilt powders, paper, textiles and rubber trimmings. Plastic pellets and any granulated material which is difficult to clean up.

On Blower Mode

The BV22 gun can be used to blow clean machine tools such as lathes, drills, milling machines, power saws etc. The BV22 can also be used to provide cooling for a number of industrial and manufacturing processes. Also as an aid to combustion.

SIMPLE, SAFE & INCREDIBLY EFFICIENT

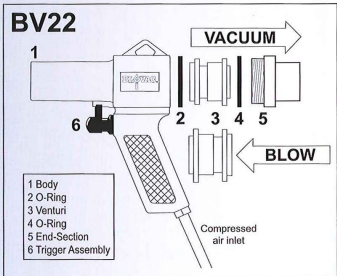
BLOVAC uses two air flow principles, Venturi and Vortex. Compressed air entering through the handle is condensed and fired through 6 venturi holes. These holes are angled in such a way as to create a vortex principle giving BLOVAC some 4 inches of vacuum. Due to the angle of the venturi jets, air is exhausted in a spiral form enabling material to be conveyed, via smooth bore conveying hose, over extreme distances.

On the blow mode the gun develops a Large Air Blast and whilst using 17.65 cfm at 101.5 psi it develops an output of 123.55 cfm.

MATERIAL CONVEYING

Granulated or liquid materials can be conveyed from one place to another via the hose. BV22 has unlimited possibilities in manufacturing plants.





CAUTION: Do not operate on Suction mode without conveying hose or dust bag fitted (5).

