# AP22 Air Pump

BLOVAC Air Pumps are used in industry to remove waste material from around working machinery by vacuum recovery, or by high powered air blasting. Using a unique spiral exhaust air flow principle, the BLOVAC AP22 gives greater vertical and horizontal conveying distances.

Unlike conventional air movers, BLOVAC Air Pumps develop high air moving capabilities from a minimum air input. The smooth bore non-contaminate BLOVAC system, ensures no residue contamination form previously conveyed products and is ideal in the food and pharmaceutical industries. The BLOVAC AP22 is also resistant to most chemicals as it is made from Nylon 6.

Being air powered means no electrical breakdowns or maintenance cost and makes wet vacuuming completely safe.

## Simple, Safe and Incredibly Efficient Vacuum Cleaning

When in a fixed position, the BLOVAC AP22 can seafely vacuum away

- Metal chips from milling machines and drills.
- · Bread crumbs from slicing machines.
- · Residue, coffee, tea and soap powder from filling machines
- Paper and textile trimmings from cutting machines.
- · Liquid or water residue from sumps or machinery

## Material, Conveying and Hopper Loading

BLOVAC Air Pumps can convey with ease

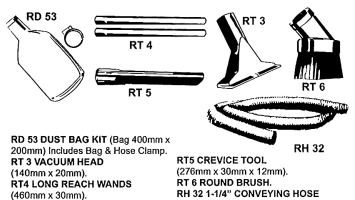
- · Plastic granules
- · Vitamin C tablets
- · Pop rivets, screws, nuts and bolts
- · Torch battery caps and bottle caps
- Tooth brushes

### Blowing off for cleaning

BLOVAC AP22 can be used in the 'blower' mode for

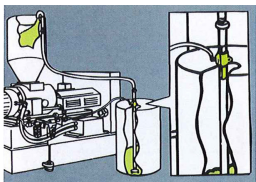
- · Displacing water from drink cans prior to date coding
- Blow clean machine tools such as lathes, drilling machines, milling machines, power saws etc

#### **Accessories**

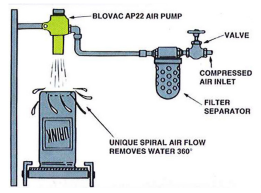




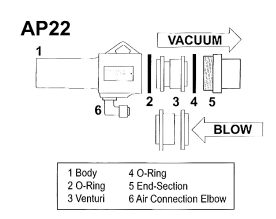




Maintenance free conveying of plastic granules, small components and food product.



The effective removal of water from aluminium cans prior to batch coding.



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