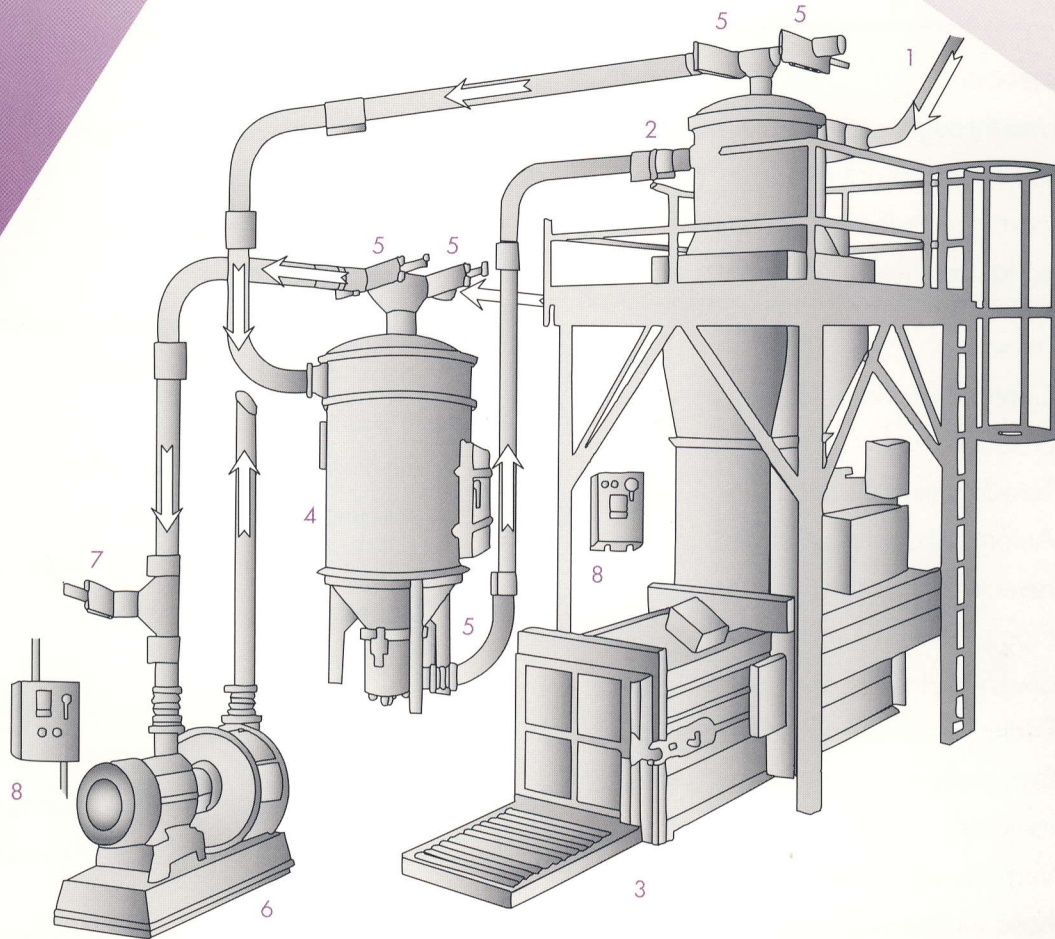


ZipVac

CENTRAL VACUUM SYSTEM



- 1 Vacuum System Piping
- 2 Primary Collector/Dump Tank
- 3 Waste Baler
- 4 Secondary Collector/Filter
- 5 Pneumatic Valves
- 6 Vacuum Producer
- 7 Surge Control Valve
- 8 Electrical Control Panel

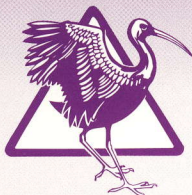
Design

Utilize high suction with low air volume/quantity to provide a strong central vacuum system.

Application

Efficient cleaning of equipment and work area using vacuum in place of compressed air.

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ZipVac

CENTRAL VACUUM SYSTEM

Application

Extensive use throughout the textile, non-woven and hygienic product industry to eliminate or minimize the use of compressed air cleaning for machinery and work area.

Features

- ▲ Continuous, industrial duty vacuum producer
- ▲ Two-Stages of filtration
- ▲ Automatic operation of cleaning and reverse air functions
- ▲ Pipe system is aluminum tubing with bolted couplings for fast and easy installation
- ▲ Factory assembled and tested components
- ▲ Especially effective for SAP/SAM dust removal
- ▲ Versatile design allows a high number of hose suction stations on a small system
- ▲ Modular design permits easy future expansion
- ▲ Complete electrical controls with PLC controller for system function
- ▲ Electronic surge control valves for vacuum producer protection

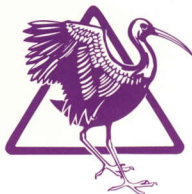
Design

Utilize a multi-stage centrifugal or positive displacement vacuum producer combined with a primary separator tank and a final filter tank. These components provide vacuum through a network of vacuum tubing, valves, flexible hoses and suction tools.

Options

- ▲ Final filter cartridge module for vacuum producer exhaust
- ▲ Dual primary and secondary tanks for continuous operation without loss of vacuum
- ▲ Floor sweeps for large bulky waste
- ▲ Automatic suction valves for programmable vacuum at process related points
- ▲ Spare parts, field service, training, and installation
- ▲ Broken bag Detection (BBD) for dust level alarm
- ▲ Automatic waste balers and compactors
- ▲ Support platforms with vinyl curtain for dust control
- ▲ Dedicated primary dump tanks for controlled segregation of vacuumed waste
- ▲ Portable units for smaller applications
- ▲ Custom sheet metal hoppers, plenums, etc.
- ▲ Quick change tank screen
- ▲ Special design tools and hoses

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