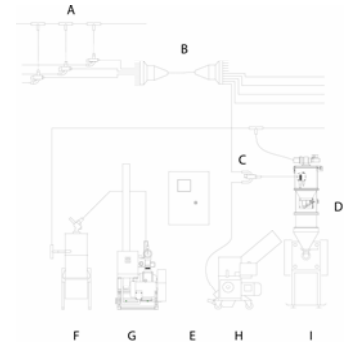


Typical Setup for a multiple vacuum conveying system.

- A Purge valve
- B Rotary valve
- C Porportioning valve
- D Vacuum receiver
- E Conveying control system
- F Central vacuum filter
- G Vacuum pump
- H Granulator
- I Processing machine



A sound enclosure for component G is described below.

Brief Description

Application:

The CPD sound enclosure can be used with Colortronic's CPD Series vacuum pump. The two-thirds/one-third clamshell design clamps easily around the pump, providing a minimum of 15+dba sound reduction.



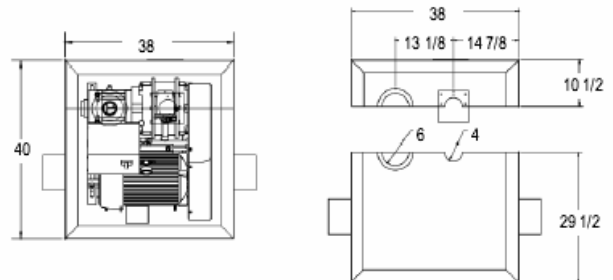
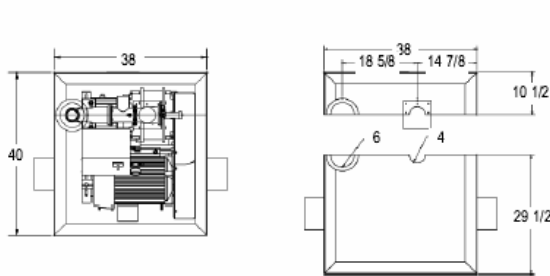
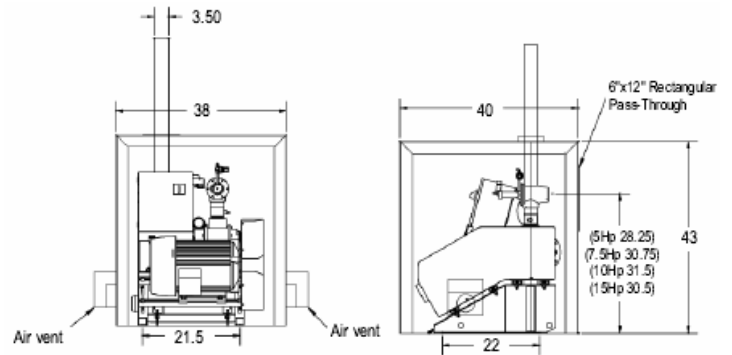
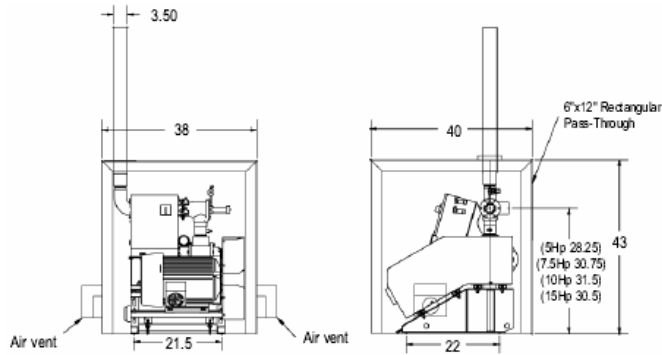
Technical Information

- 13-gauge diamond-plate aluminum construction
- two-thirds/one-third clamshell design with latching clamps
- 2.75" flat foam, fire-retardant, high-temperature, oil-resistant insulation
- Resistant to heat and oils
- Baffled air inlet assures maximum attenuation
- Design allows for all-weather installation
- Unit ships fully assembled. Light enough to be lifted over package for installation
- Easy to install
- Easy access for pump service

Specifications

- Dimensions: 38" L x 40" W x 43" H
(96 cm x 102 cm x 109 cm)

Dimensions



Standard CPD Pump Configuration
P/N: A0573898

Non-Reversing CPDB Pump Configuration
P/N: A0574776

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