



1. Dirt is pulled in and drawn through the vacuum bag.
2. Dirty air is forced through the filter.
3. Only filtered air passes through the fan and motor system and through the HEPA filter back into the room.
4. The sealed vacuum traps in dirt and odors.

## Compare Dirty Air & Clean Air Systems

### The Dirty Air System:

Dirt-laden air is first drawn through a fan system and motor before passing through a paper bag and outer cloth bag.

#### Potential Operating Problems with Dirty Air Machines:

Broken Fan Blades	\$12.00
Broken Belt	\$1.00
Burned Out Motor	\$59.00
Outer Bag Replacement	\$10.00
<b>TOTAL</b>	<b>\$82.00</b>

### The Clean Air System:

Dirt-laden air is filtered through a micron filter bag and secondary filter before passing through the fan and motor.

#### Potential Operating Problems with Clean Air Machines

Virtually No Broken Fans	\$0.00
Broken Belt	\$2.00
Virtually No Burned Out Motors	\$0.00
No Outer Bag Replacement	\$0.00
<b>TOTAL</b>	<b>\$2.00</b>

**Compare the Bottom Line...  
Isn't it Time to Make a Change?**