Q.9

Fans and air cleaners

See

Introduction

- The ventilation system depends on the fan to work
- Many variables affecting fan performance
- Selection should consider:
 - performance characteristics of the fan
 - temperature, humidity
 - contaminants corrosiveness, abrasiveness, stickiness, and flammability
 - fan installation and noise control.

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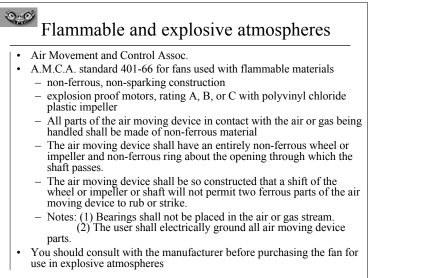
- Definition and Description
- Fan moves air at pressures low enough that compression can be ignored.
- The most common fan are axial and centrifugal fans.

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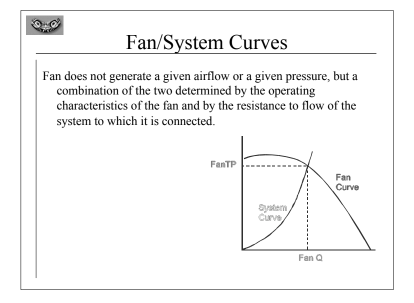
Fan Selection

- Fan can produce a wide range of airflows ° consult fan curve
- Cost of operation ° efficiency ° best in the middle of the fan curve
- Reliability °'Q varies less with SP for some fans than others
- Stability o'at higher Ps fans may become unstable, vibrate, Q may oscillate
- Abrasive, sticky or stringy air contaminants. ° radial blade fan
 May have replaceable wear plates to extend life
- Corrosive atmospheres ° special alloys, coatings or materials required
- High temperature airstreams ° materials' strength reduced at high T

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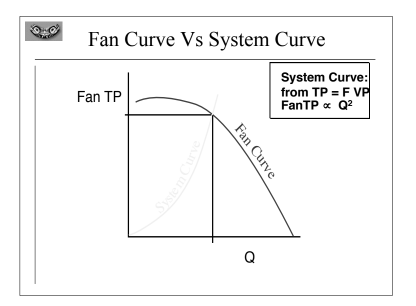
• Fan P_T and Fan P_s • Fan imparts energy to the air in two forms: - kinetic energy ° velocity pressure ° air movement - potential energy ° static pressure ° overcomes losses • Fan total pressure (FanTP) - differential total pressure across the fan • FanP_T = P_{s,outlet} + P_{v,outlet} - P_{s,inlet} - P_{v,inlet} • Fan static pressure (FanP_s) • Most fan vendors use FanP_s to rate • FanP_s = FanP_T - P_{v,outlet}

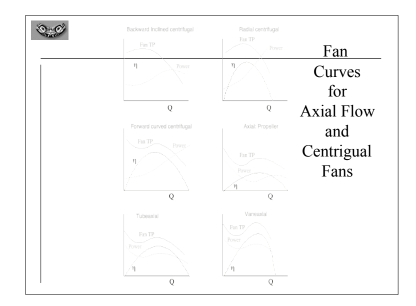


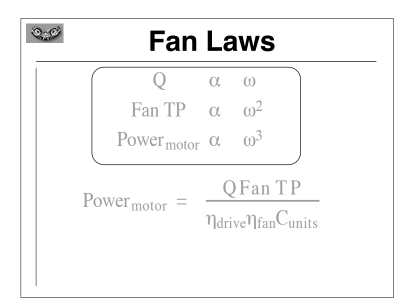
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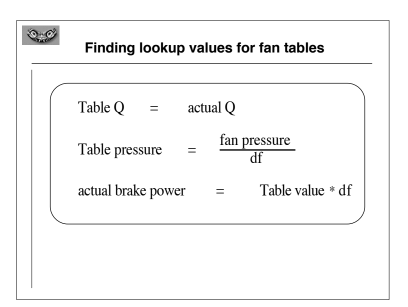
Factors affecting fan performance

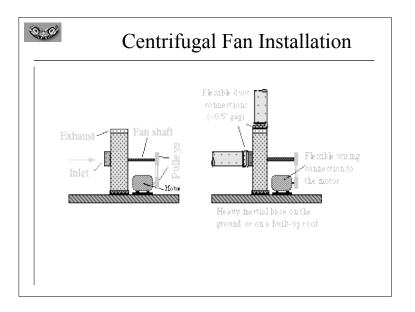
- Factors affecting fan performance
- Trade-off of Q versus fan pressure (system resistance effects)
- Air density (r)
- Fan impeller rotation rate (w)
- The wheel diameter of the fan
- Shape of the inlet cone, the blade type (forward curve, backward curve, radial) and other construction details
- · Pitch of the impeller blades for variable pitch blades
- Maintenance and cleanliness of the fan: less flow if the blades are pitted, caked with grime, inlet cone misaligned.
- Inlet conditions: non-uniform distribution of air to the fan wheel, the fan will produce much less airflow
- Inlet vanes: vanes located just upstream of the fan can be slanted such that they create a vortex just at the fan inlet.

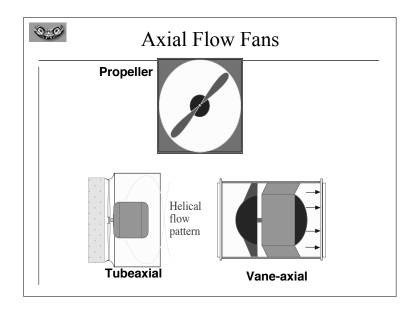


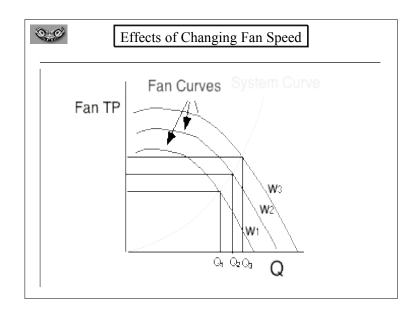


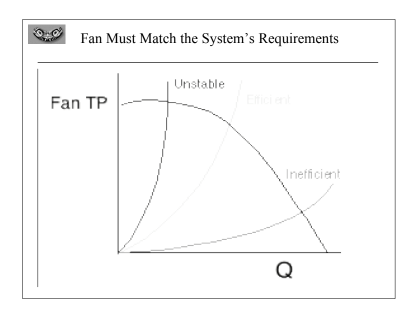


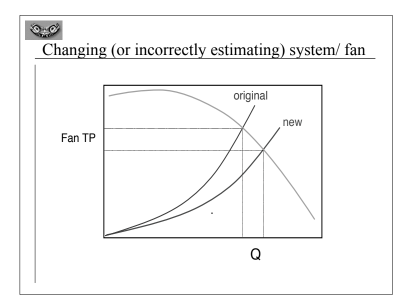


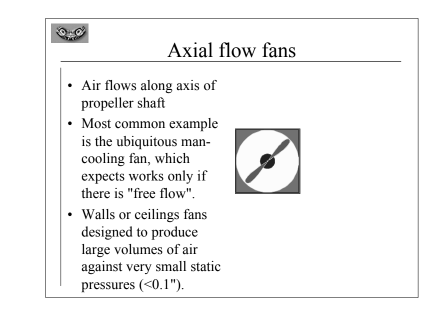


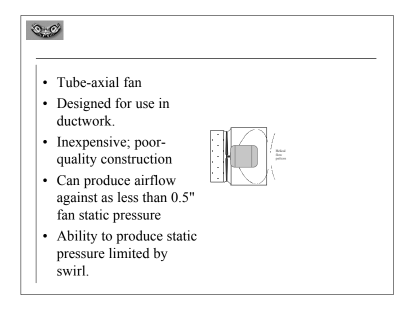






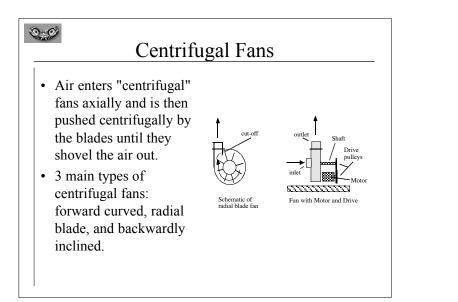


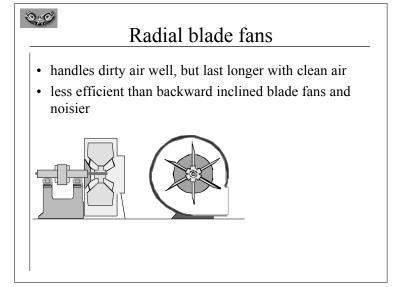




Vane-axial Vanes on vane-axial fans prevent swirling, allowing vane-axial fans to produce large volumes against significant pressures (e.g., as much as 10"w.g.). Use for large airflows against very low pressures. Can produce pressures of 10" but efficiency falls at higher pressures. At less 3" w.g. efficiency < backward inclined, but lower initial costs may make them economically competitive with centrifugal fans for high volumes of air (>1000 cfm).

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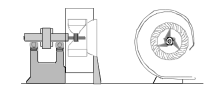




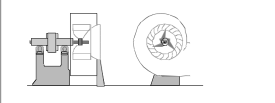
Forward curved blade fans

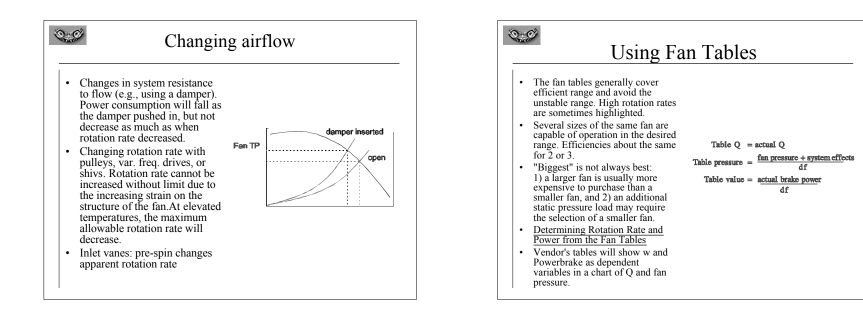
- Light construction used for heating and air conditioning
- Not suitable for industrial environments
- Produce only low pressures, are relatively inefficient
- Highly vulnerable to dirty air.

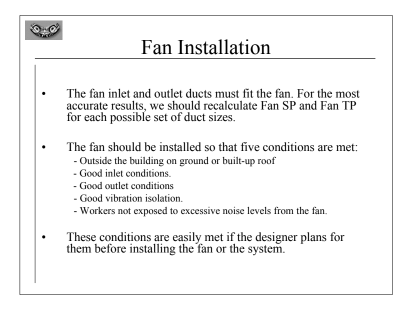
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Produces high pressures Quietist and most efficient Fouls easily from dusts and any stringy, abrasive or sticky material. Protects the motor -- the power required for a backwardly-inclined blade fan peak in the middle of its range. "non-overloading"



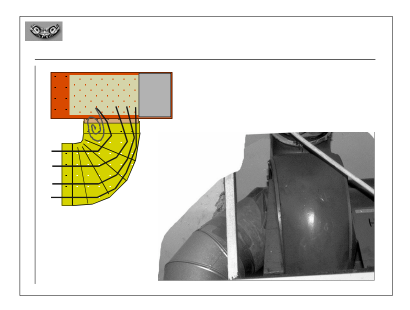


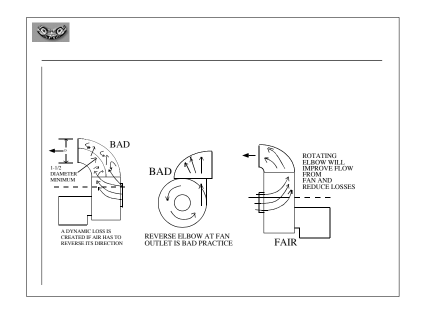


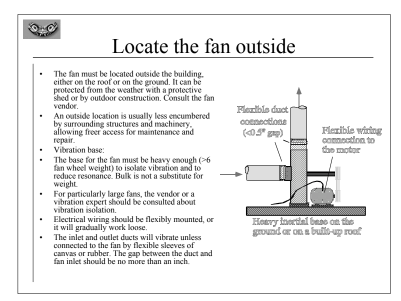
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System Effects on Fan Performance

- Fans perform at their rated level only if the wheel is loaded evenly by the incoming air and when straight duct is connected to the outlet of the fan.
- <u>Inlet conditions</u>: Less airflow if non-uniform loading (eddies, pre-spin, skewed). Need at least 5D of straight duct, but diminishing returns.
- <u>Outlet conditions</u>: The exhaust duct should fit the fan exhaust, and it should be straight and without elbow or obstructions for at least 4 duct diameters in length. Having no exhaust duct reduces fan performance.





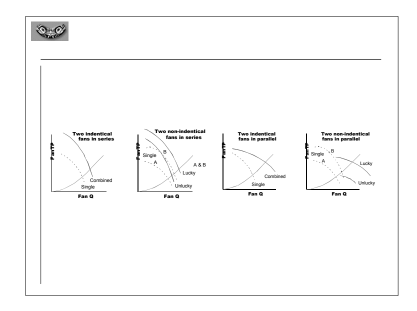


Fan Noise			
•	Problems often can be solved by moving the fan out of the building or work area.		
•	Choose duct that is 2" larger in diameter than the fan inlet and 10 diameters in length.		
•	Inside the duct, glue or affix securely to its skin a 1" thick sheet of tough polyurethane foam or commercial sound absorbing material.		
•	If corrosive atmospheres, line the polyurethane with a thin, protective sheet of plastic or purchase appropriate commercially prepared sound absorbers designed for such atmospheres.		
•	Backwardly-inclined fans are much quieter than radial blade centrifugals and vane-axial fans. If fan noise is critical, consider an "airfoil" backwardly-inclined blade fan, whose blade tips and air cut-off are shaped as airfoils, which minimizes air shear.		

Fans in Series & Parallel

5.0°

- Two identical fans in series each "see" half of the system pressure, and operate at that pressure on their fan curve. Identical fans in parallel each experience the full system pressure, and each produces airflow at its rated level for that pressure. Non- identical fans in parallel or series produce less than one alone, yet consume excessive energy. Worse, one or both may become unstable.
- Fans should never be installed in parallel except for standby, redundant fans which are shut off and blocked from the system until needed. "Helper" fans should never be installed on branches or submains: such practices make for entertaining anecdotes for ventilation troubleshooters.



Drive systems		
	A motor can drive the fan directly so that the motor and fan blade are on the same shaft, or the motor can drive the fan indirectly with a belt:	
•	Direct drives used for small motors or where airflow need not change with time and low first cost is paramount.Direct drives have no belt to slip and no transmission inefficiency but are more difficult to adjust speeds. Maintenance complicated by the fact that the motor and fan share the same shaft.	
•	Indirect drives are more expensive than direct drives and waste about 10% of the energy from the motor, but provide flexibility in changing fan speed Easier to service indirect drive fan systems, the frequency of maintenance will be much greater - the belts must be re-tightened or replaced periodically.	
•	Many indirect drive transmission use adjustable shiv pulleys, usually on both shafts. Both shivs must adjust or have idler. Adjusting the angle of the crotch of a pulley, the apparent diameter of the pulley changes, changing the rotation rate of the fan without having to remove the belts and replace the pulley.	

0.0 **Selecting fan motors** The motor does whatever is asked of it. Its rating is a guide to over-heating. Cheaper for incremental ratings. Allow for excess capacity, but a grossly under-loaded motor will be inefficient. On higher phase motors, use watt-meter since voltage can drop. Table 4a: List of Incremental Motor Sizes by HP 1.5 2.5 5 7.5 10 15 20 1 3 25 30 40 50 60 75 100 125 150 200 Table 4b: Quality Levels Level Description Lowest Open, drip-proof. Not suitable for outdoors, dusty areas, etc. Middle Totally enclosed, fan cooled (T.E.F.C.). Shaft extends through back of motor: has propeller in rear to cool motor Explosion proof. A.M.C.A. rating A, B, or C with PVC propeller. Highest

16	Safety				
	• Fans are extremely dangerous, especially for maintenance personnel. The fans should not operate without all guards in place. The rotating shaft will wrap up loose ends of clothing or hair and can easily amputate limbs or pull off the scalp. The fan motor should be securely locked out during maintenance of the blades or when inspecting inlet conditions or any other time inlet or outlet ducts are removed.				
	• The lighting for the fan location should be on a separate circuit from the fan itself for obvious reasons.				

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Troubleshooting

- Check rotation rate for slippage.
- Align and tighten V-belts.
- Check the wheel and inlet cone alignment.
- Clean the fan blades.
- Direction of rotation.
- Compare power consumption to motors rated level.
- A centrifugal fan rotating backwards will push air in the correct direction, but at 1/3 to 1/2 its rated level. Electricians should be instructed to check direction of rotation after wiring a fan.

Air Cleaners							

S.C	COLLECTORS - SELECTION	
	PARTICLE SIZE	
	% REMOVAL	
	HIGH TEMPERATURE	
	CORROSIVE AIRSTREAMS	

PARTICLE SIZE VS COLLECTOR CHOICE	
<u>SIZE - M</u>	METHOD
~ 100	settling
> 1	impact fabric
< 0.5	diffusion
0.01 - 5	electrostatic

