

Fun Air Conditioning Facts

 airconditioningrepairftmyersfl.com/fun-air-conditioning-facts/

Russell Craig

The inner operations of an air conditioner might not be as fascinating to the average property owner as they are to the experienced Heating and Air professional, however don't take this outstanding invention for granted! **Air Conditioning Repair Ft Myers FL** has paid tribute to the great ol' air conditioner with some enjoyable realities below.

1. The air conditioner had not been invented for individuals. In 1902 the 25-year-old graduate from Cornell University, Willis Carrier, created the first idea of the air conditioner to resolve a humidity problem afflicting the printing process at a New York publishing business.
2. The United States population would be expanded very in a different way. Not till the creation of the air conditioner did states like Nevada, Texas and Florida experience population booms. In reality, the northeast was the nation's financial powerhouse until Air Conditioning permitted for cities to be created in various other parts of the country.
3. The motion picture sector and motion picture theaters would not be as successful. Film makers began to launch summer season hits to benefit from the dark and cool rooms where people can escape from the summer heat. Motion picture theaters would even market their "cooled air" as a way to draw clients in. And it worked!
4. The development of the air conditioner threatened summer holiday. Despite the fact that this extremely prepared for break from institution was at first produced so children might escape the heat, the practice continued after the Air Conditioning was invented. Say thanks to goodness!
5. The government is bigger. This one is feasible, but some blame the growth of the federal bureaucracy on the truth that law makers can remain in session longer due to air conditioned spaces. Similar to institutions, the government made use of to take a 2-3 month break throughout the summertime months to stay out of the heat.
6. Many innovations in health and medication would not exist. Particular drugs and medications couldn't have actually been created without cooled, regulated environments, and the spread of disease in medical facilities would be tougher to include.

According to DivineCaroline:

It's no exaggeration to say that America owes a huge debt to air-conditioning. It's allowed us to live and work in more relative comfort than at any other time in human history. The next time you go to work, sleep soundly, visit a supermarket, take a pill, or even surf the Internet in the summer, remember that—for better or for worse—air-conditioning made it possible. via: [Twelve Surprisingly Cool Facts About Air-Conditioning](#)

To wrap up this cool discussion on air conditioning, Air Conditioning Repair Ft Myers FL would like to share the following infographic that sums it all up nicely.



Air Conditioning



Circa: 1758

An experiment by Benjamin Franklin and Cambridge's John Hadley reveals that evaporation of volatile liquids can reduce an object's temperature below the freezing point of water.



Circa: 1902

"Father of air conditioning" Willis Haviland Carrier invents a machine to control temperature and humidity for the Buffalo Forge Company, preventing misalignment of four-color printing. The device is a precursor to his patented "Apparatus for Treating Air" (1906).



Circa: 1931

H.H. Schultz and J.G. Sherman unveil a more compact air-conditioner. Like many of those still in use today, it is designed for a window ledge.



Circa: 1830

John Gorrie manufactures ice by compressing and then rapidly expanding air. He then forces air over the ice to cool a room.



Circa: 1914

Charles Gilbert Gates of Minneapolis becomes the first individual to air-condition his own home. The first home machines were dangerous due to use of toxic ammonia.

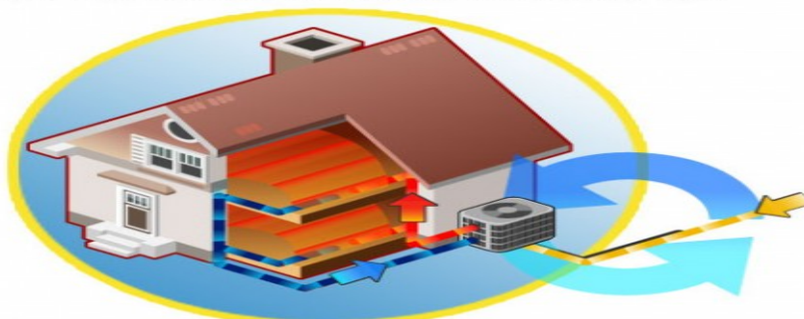
Circa: 1939

Packard Motor Car Company offers the first automobile to include air-conditioning as an optional feature, though without internal controls.



Circa: 1970

Central air cooling systems – with condenser, coils, and a fan – are developed. The systems use Freon, developed by Dupont, as a cooling agent. Freon is later replaced with more environmentally friendly chemicals when it is found to be destructive to the ozone layer.



Explore more [infographics](#) like this one on the web's largest information design community – [Visually](#).

[Edit this page](#)