

## With a CoolSaver A/C Tune-up, you'll:

- Extend the life of your unit
- Be more energy efficient
- Enjoy a cooler indoor environment
- Improve humidity control
- Receive instant savings on the cost of a CoolSaver A/C Tune-up

## Why do we do it?

Dirty A/C components, including filter, evaporator, and blower cause the system to work harder.

This can cause reduced system efficiency, shorter equipment life, reduced comfort and poor indoor air quality.

Schedule your CoolSaver A/C Tune-up today to improve the efficiency of your A/C system and increase your indoor comfort.



## Air conditioning system not working as efficiently as it should? **Tune it up!**

A CoolSaver A/C Tune-up can improve the cooling output and efficiency of your air conditioning unit.

Plus, you can receive an instant discount, offsetting the cost of the tune-up.

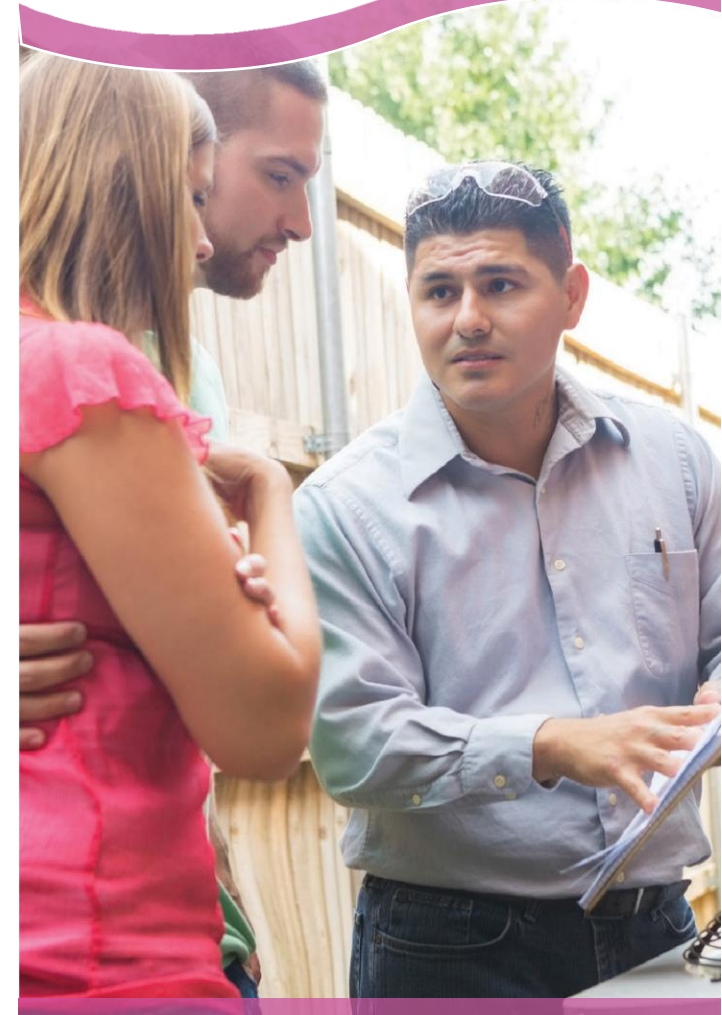


Participating Contractor



Valiant Energy Sources  
(956)929-1110

[www.valiant-energy.com](http://www.valiant-energy.com)



## YOU HAVE THE POWER TO USE ENERGY MORE EFFICIENTLY

Optimize your cooling and your savings  
with a CoolSaver<sup>SM</sup> A/C Tune-up.

## During a CoolSaver Tune-up, your technician will:

**Inspect** filter and change or clean if dirty

**Measure** indoor airflow and correct if needed

**Clean** outdoor condenser coils

**Inspect** indoor coil with videoscope and clean if dirty

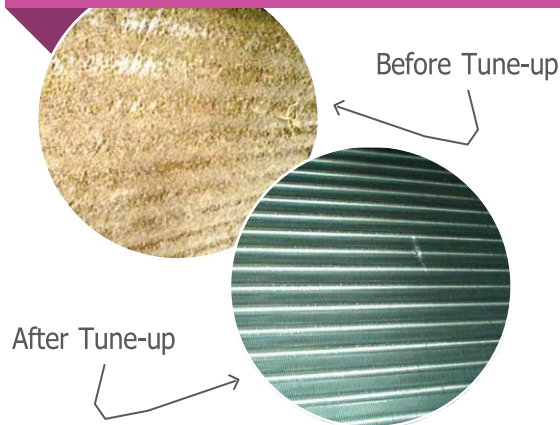
**Inspect** indoor blower and clean if dirty

**Adjust** refrigerant charge to manufacturer's specifications using digital refrigerant analyzer

**Test** air conditioner to verify how much cooling you're actually getting

**Apply** an instant discount toward your service invoice

Notice the difference between dirty coils and clean coils after a CoolSaver A/C Tune-up:



## How does it work?

A qualified technician will identify ways to improve the efficiency of your air conditioner, implement any recommended improvements and apply an instant discount toward the upgrades.

Our state-of-the-art diagnostic tools and procedures will result in cooler air inside your home or building, increased air conditioner performance and lower energy use.

## Who is eligible?

AEP Texas residential and commercial customers in south Texas are eligible if you have a central air conditioner or heat pump\* that is:

- Up to 5 tons (for residential customers) or up to 25 tons (for commercial customers)
- Currently operational
- At least one year old

Customers who have received a CoolSaver A/C Tune-up in the past five years are not eligible.

*\*Window, geothermal and chiller units are not eligible.*



## Incentives

### Commercial A/C Tune-ups:

*Incentives are based on system size:*

Tonnage	Incentive
1.5 – 2.5 tons	\$100
3 – 5 tons	\$150
6 – 10 tons	\$185
11 – 15 tons	\$210
16 – 25 tons	\$350

### Residential A/C Tune-ups:

*Incentives are based on system size:*

Construction Type	Tonnage	Incentive
Single-family and Multi-family	1.5 tons	\$75
	2 tons	\$100
	2.5 tons	\$120
	3-5 tons	\$150

### Residential A/C replacements:

*Incentives are based on system size and efficiency.*

Tons	SEER		
	16	17	18
1.5	\$120	\$180	\$240
2.0	\$160	\$240	\$320
2.5	\$200	\$300	\$400
3.0	\$240	\$360	\$480
3.5	\$280	\$420	\$560
4.0	\$320	\$480	\$640
5.0	\$400	\$600	\$800

*\*Add an additional 50% if A/C system size is reduced by at least 1/2 ton.*

*\*\*If the A/C replacement is an early replacement of operational equipment, add \$25.*