

STELLAR[®]

2000 Plus Series

whisper quiet Performance
World-Class *appearance*



 **YORK[®]**
Heating and Air Conditioning

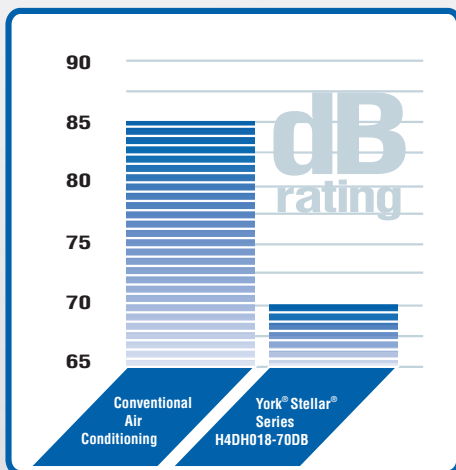
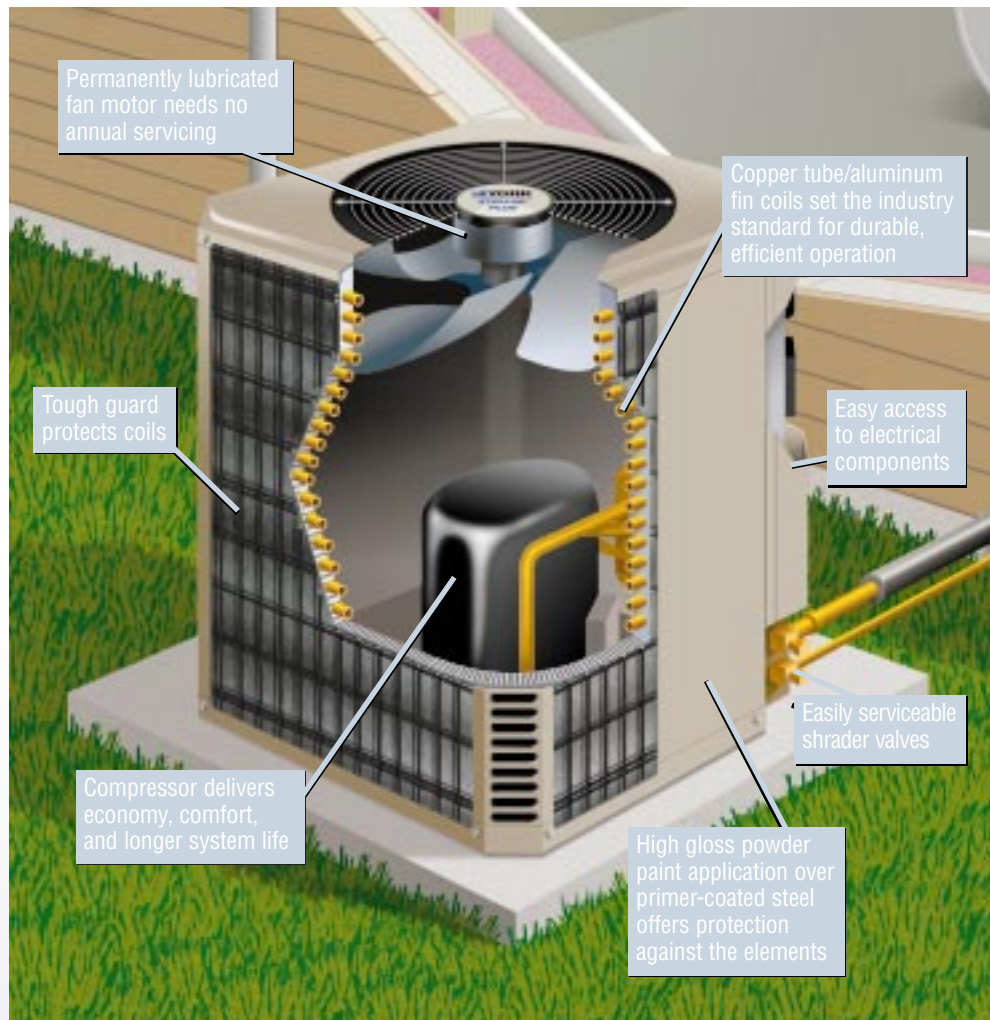


Stellar 2000 Plus Series® Affordable Total Comfort

Take a look inside, and you'll see how your York® Stellar® unit is specially designed with all-copper fittings to prevent premature corrosion. A top-of-the-line solid core filter-drier offers optimum internal protection. Rippled coil fins are fabricated from hardened aluminum, and all coils are fashioned from copper tubing for optimum reliability and performance.

Your York Stellar system uses the York Sound Silencer™ System. The system includes specially designed rippled coil fins, a compressor blanket, and compressor mounts, which all contribute to the very low sound level of the unit.

Notice how the Sound Silencer System reduces the sound rating (dB) compared to conventional air conditioning.



New Feature

Benefit

Tough powder coat finish	Extends life of system
Solid core filter-drier	Extends life of compressor
Compressor mounts and blanket <i>(on selected models)</i>	Very low sound levels
Rippled coil fins	Significantly reduced operating costs
Rigid coil guard	Protects coil fins
5 yr. component and 10 yr. compressor warranty	Peace of mind your investment is protected

Leading-Edge Technology to Fight High Energy Costs

Match Your “Indoor Unit” for Maximum Operating Savings

Like all central air conditioners, the Stellar Series is part of a home comfort system. That system includes an “indoor unit” to deliver conditioned air throughout your home, which helps to determine the “SEER” rating your system will achieve. The higher the “Seasonal Energy Efficiency Ratio” (SEER) rating number, the more efficient the system.

The Stellar Series is engineered for energy efficiency compatibility with York indoor units, including York standard furnaces, variable-speed furnaces, and variable-speed air handlers. The Stellar unit can achieve up to 14 SEER efficiency when matched with a variable-speed furnace or air handler.



...with a standard furnace up to 12 SEER



...increase efficiency with a variable-speed furnace up to 13 SEER



...with a variable-speed air handler up to 14 SEER

Save \$\$ on Your Energy Bills!

It's easy to calculate your savings with our Operating Cost Table.

Cooling Efficiency (SEER)	Approximate Annual Operating Costs							
6.0	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900
10.0	120	180	240	300	360	420	485	550
12.0	100	150	200	250	300	350	405	455
14.0*	85	130	170	215	260	300	345	385

* when matched with a variable-speed furnace or air handler.

To Use the Operating Cost Table:

1. Determine the Seasonal Energy Efficiency Rating (SEER) of your current air conditioner (the SEER number is sometimes located on a plate attached to the outdoor condenser). For example, if your unit is more than 10 years old, the SEER number is likely about 6.0 SEER.
2. Subtract the electricity cost for a no-cooling and low-heating

month (such as April) from the electric bills for cooling months. Add up the differences for each month to determine your Seasonal Operating Cost. On the row for your unit's SEER number, find the column with the closest approximate Seasonal Operating Cost — for example, \$600.

3. Now, find the row with the SEER number for your new air conditioner (for example, 12.0).

Go to the same column used above and find the new approximate Annual Operating Cost (\$300).



