

HVAC Project Cost Estimates

Furnace: \$2,800

The cost of the installation of a new furnace includes the right-sizing of your new equipment for your home's system as well as matching of the equipment to your existing ductwork. This cost also takes into account the labor to install this new equipment using quality installation methods as well as HVAC SAVE testing that enables your contractor to adjust and verify your new equipment so that it is working at its optimal efficiency.

Air Conditioner: \$3,000

The cost of the installation of a new air conditioner includes the right-sizing of your new equipment for your home's system as well as matching of the equipment to your existing ductwork. This cost also takes into account the labor to install this new equipment using quality installation methods as well as HVAC SAVE testing that enables your contractor to adjust and verify your new equipment so that it is working at its optimal efficiency.

Duct Modification: \$1,300

There are a few different processes that could occur in order to modify your duct system so your home is more comfortable and your system is running more efficiently. The possibilities include:

1. Sealing to reduce air flow losses and/or;
2. Insulating to reduce temperature losses and/or;
3. Reconstruction to improve air velocity, which also reduces air flow losses

Maintenance Check-Up: \$85-\$100

A maintenance check-up should include checking of the parts of your heating or cooling systems as well as cleaning necessary items and a possible change out of your filter.

Performance Tune-Up: \$180-\$250

A performance tune-up includes both a maintenance check of your system as well as a SAVE efficiency tune-up, which includes performance testing and adjustments based on the data from your home's heating and cooling system.