

TRIPLETT ROUND-UP

HVAC Issue

Winter is Coming Keep it Cozy, not Costly



It's that time of the year again! Fall is ending and winter is knocking on the (hopefully properly insulated) door. Don't be fooled by those brief weekends of "Indian Summer" when we get to enjoy the last few warm days. We all know (especially us New Englanders) when the winter is ready to move in, it's here to stay and everyone will be turning on their heating systems. Don't get caught off guard and left in the cold. Triplet offers a variety of tools for HVAC Technicians and any DIY'er looking to verify the heating system is in working order and running at maximum efficiency. With the proper diagnostic tools, home and business owners can take the proper steps to seal up their home and living spaces. Keeping the heat in in the house and the money in your wallet!

TECHTALK with Mike



Tips for TRAPPING that Expensive Heat INSIDE Your House with You

We all are feeling the "burn" from inflation and the higher energy costs right now. Drafty windows and doors are not only uncomfortable, but can increase your energy bill. Whether you have gas, oil or electric heat, the cost is on the rise now more than ever! Rather than having that "burn" be only to your wallet, why not take a few simple steps to help better facilitate your heat? Sealing up your home is both cost efficient and easy, so your house stays warm and the cold stays out where it belongs. Triplet offers many inexpensive tools that may help you to find where your heat loss in your home or business is becoming a problem, which helps you in a predictive maintenance manner, keeping your energy efficiency in good order. [Read more](#)

Thermal Imaging

IRTC400

Know exactly where your home is losing energy by getting the full picture. Thermal imagers register multiple spots and are fully radiometric in a picture.

[Read More](#)



Multimeter

MM350

This is a perfect multimeter for testing and checking HVAC systems and conditions. It has a DC Micro-Amp function that is crucial for checking flame rod sensor operation

[Read More](#)



Anemometer

CFM400

The Triplet Model CFM400 4" (100mm) Large Vane CFM/CMM Thermo-Anemometer measures Air Velocity up to 5900ft/min (30m/s), Air Flow (Volume) to 99999 CFM/CMM, and Air Temperature 140°F/60°C) for use in HVAC System installation and maintenance. [Read More](#)



Gas Meters

GSM050, GSM100, GSM120, GSM130 & GSM200

Keep an eye on your air quality. Heating systems that require service can accumulate dangerous gases. These meters will keep you aware of gases in your air, giving you peace of mind. [Read More](#)



Thermometers

RHT45, IRTUV50, TMP10

Need a Psychrometer to calculate Superheat? Checking for refrigerant leaks? Just need an all-purpose thermometer to check air temperatures? Monitor your home and HVAC equipment with Triplet. [Read More](#)

