



## Topics Covered:

- Specifying available static pressure
- Reading equipment blower charts
- Manual T basics (Where's the best place to put those terminations?)
- Zoning
- Specifying risers
- Proper installation practices for flex duct
- How to calculate CFM of an air conditioning system
- How to use a manometer to take static pressure readings
- How and where to take static pressure readings

## Duct Sizing

Manual D is the name for the protocol used to properly size the air distribution system of a forced-air system. This protocol, like the Manual J, was developed by members of the ACCA (Air-Conditioning Contractors of America) contractors association, and engineers at ASHRAE (American Society of Heating, Refrigeration, and Air-Conditioning Engineers).

Completing a Manual D is the best way to ensure that a heating and air system will deliver maximum comfort at peak efficiency. The only way to ensure your system will be able to deliver the correct amount of air to each room of the house is to perform a manual D.

## Our Trainer

Nancy Imhoof is highly skilled in all aspects of heating, air conditioning installation & service, boilers & on-demand water heaters, and generators. She has been actively supporting Supply New England's customer base since July 2009 by assisting our rapidly growing air conditioning & generator business, as well as boiler support.



## Training schedule:

### Attleboro Branch

123 East Street  
Attleboro, MA 02703

Date: February 6, 2019  
Time: 4:00PM - 7:00PM

### Falmouth Branch

343 Dillingham Avenue  
Falmouth, MA 02540

Date: February 20, 2019  
Time: 4:00PM - 7:00PM

**\$60 Tuition Fee must be paid prior to training.**

**Please make check payable to Supply New England, Attn: Dot Buttlar, 123 East Street, Attleboro, MA 02703 or pay by cash or credit card at your local branch.**

**To reserve your space contact Dot Buttlar at (774) 203-1545 or [dbuttlar@supplyne.com](mailto:dbuttlar@supplyne.com)**

***Seating is Limited!***