# HVAC 101: Residential Typical system components & cleaning techniques



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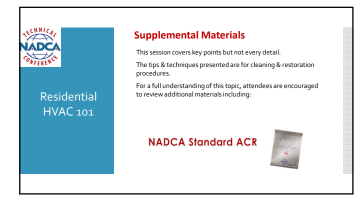
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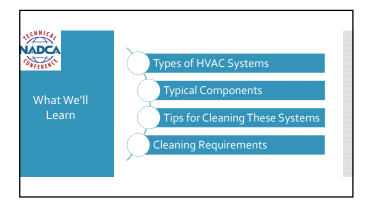
Robert Rizen



This presentation is not intended to be a comprehensive program covering all aspects of this topic. All technicians are encouraged to read and follow all applicable standards, codes and regulations related to this topic.

- It is the responsibility of each individual contractor to follow local building codes and licensing requirements and to work safely in accordance with OSHA guidelines.
- It is the contractor's responsibility to take proper precautions on each project to prevent cross contamination. Always take the health and safety of the building occupants into consideration before you conduct any cleaning procedures.
- All of the following tips are only general tips. They do not cover every situation and it is your responsibility to adapt these tips to the individual system you are working on.
- The Instructor is not responsible in any way for the work you perform after viewing this slide show. You are responsible for your own work.
- ✓ The views and opinions following are the instructors opinions and not necessarily
  the official position of the National Air Duct Cleaners Association.

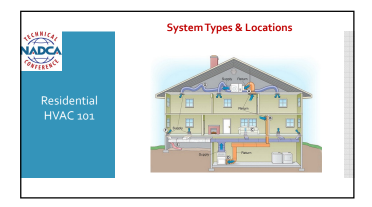


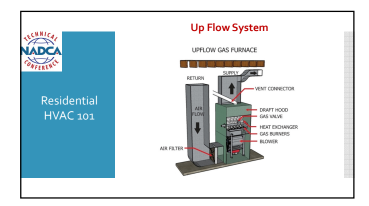


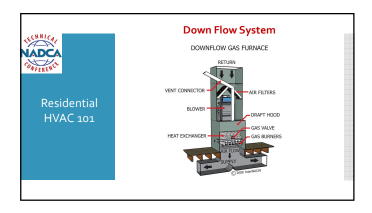


# Section 1 Types of HVAC systems

- Up flow System
- Down flow System
- Ductless
- Geo Thermal
- Multi Zone



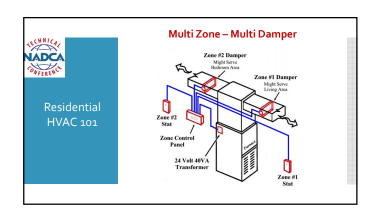
















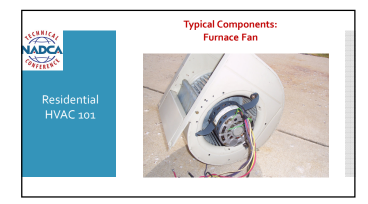
#### Section 2

#### **Typical Components of Residential Systems**

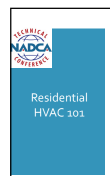
- Ductwork
- Registers
- Furnace Fan
- Evaporator Coils & Drain
- Humidifier
- Washable Air Filter





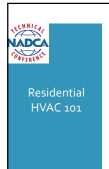






Typical Components: Humidifier





Typical Components: Washable Media Air Filters

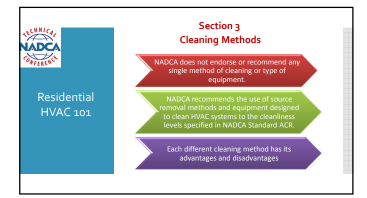


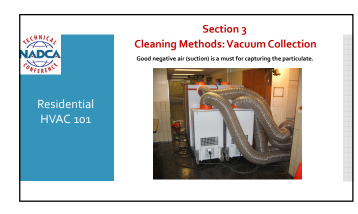


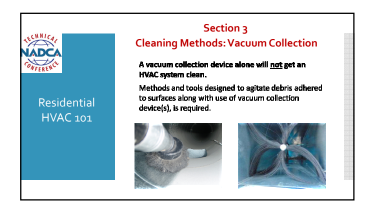
Typical Components: Real Life Install

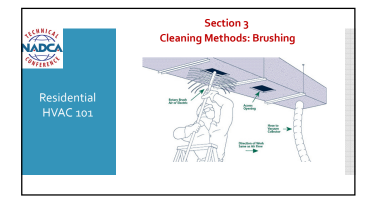


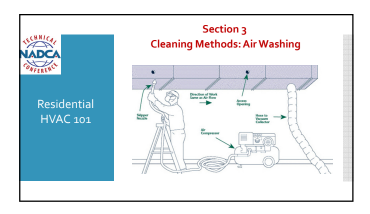


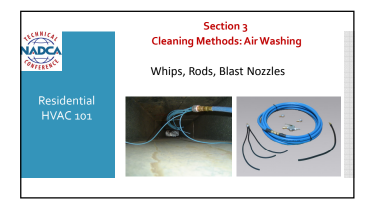


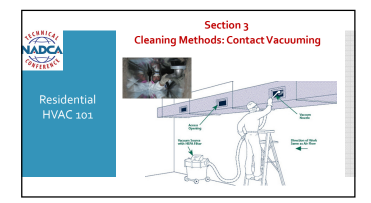




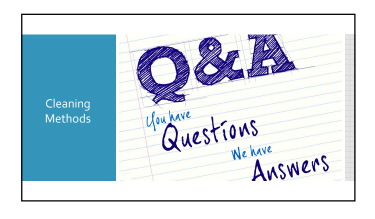


















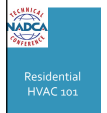
#### Section 3 Component Cleaning – Evaporator Coils





Vacuum with brush Blow out with air Aerosol cleaner Pump sprayer with chemical





#### Section 3

#### Component Cleaning – Evaporator Coils

- Containment separate coil from furnace with sheet metal or poly
- Capture water during cleaning with a wet vac, vacuum out the drain pan as needed
- Always verify drain line from the pan is actually operational before wet cleaning!
- Go slowly- the pan is small and only holds a small amount its easy to over flow.



#### Section 3 **Component Cleaning – Drain Lines**

The condensate drain pan and line should be flushed Verify operation before cleaning Blow out with compressed air first to remove large buildup





Usually a **drain pan** and **line** have the **highest amounts of contamination** when compared to all other system components.



## Section 3 Component Cleaning – Duct System Tips



It's faster to cut an access opening and vacuum large debris out of the ducts instead of trying to use air to push it towards the collection unit.



#### Section 3

#### Component Cleaning – Duct System Tips

 Standardize your access holes – Only stock 2 sizes of premade sheet metal patches on your truck

- Try to minimize your trips to the truck steps cost money, bring in your tools from the beginning
- Establish negative air before you remove vent coversthis helps to minimize mess inside the home when covers are removed

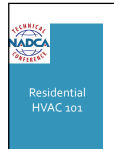






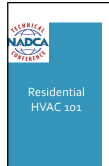




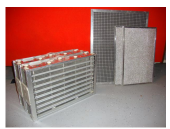


## Component Cleaning: Humidifiers

- Disassemble and wash components
- Pad can be replaced and sometimes washed
- · Verify that drain is working
- Havc microbial issues often times start with the humidifier and evaporator coils.

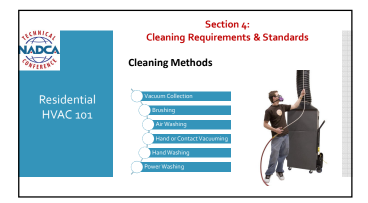


#### Component Cleaning: Washable Media Air Filters

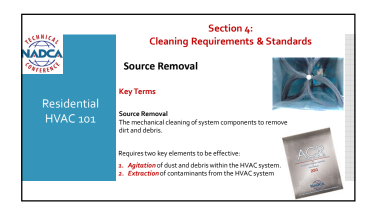


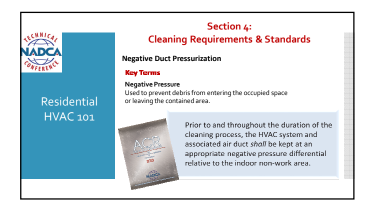
Wash with mild detergent, coil cleaner or degreaser

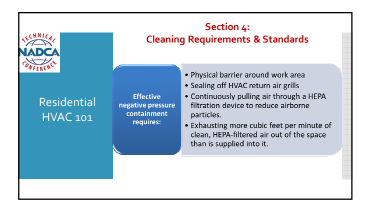


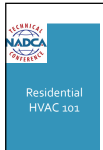












#### Section 4: Cleaning Requirements & Standards

#### Participant Poll Question:

Has anyone experienced an HVAC System cleaning job where negative pressurization was not maintained properly?

If so, what was the result?



#### Section 4:

#### Cleaning Requirements & Standards

#### **Service Openings**

service openings snail:
mpt degrade the structural, thermal, or functional integrity of the system;
not hinder, restrict, or elter the airflow within the air duct;
not be made in flestible ductwork;
be created in a manner that allows for proper closure;
comply with applicable UI, SMACNA and NFFA standards, as well as local,
regional, state and federal codes.



### Section 4:

#### Cleaning Requirements & Standards

## **Service Openings**

#### Service Panels

HVAC 101

- Shall be of an equivalent gauge or heavier Shall be mechanically fastened (screwed or riveted) at minimum every
- 4" on center.

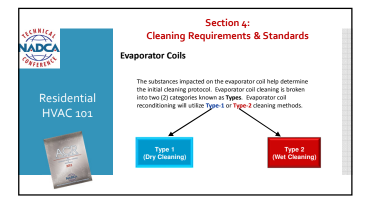
  Shall overlap the ductwork surfaces by a minimum of 1" on all sides.

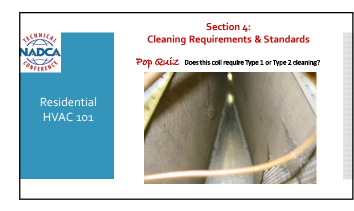
  Recommended to be sealed with gaskets, duct sealants, mastic or tape.

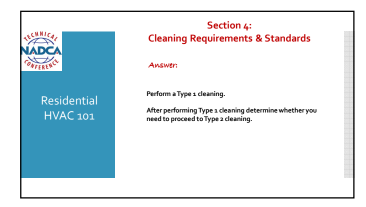


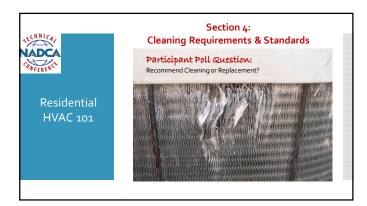


















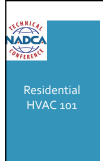






#### Conclusion

- Residential HVACTypes
- Common Components
- Cleaning Procedures
- Standards



#### **Presenter Contact Information**

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Thank you for Participating!	NADCA OWFERENCE	