Commercial HVAC 101

Typical System Components & Cleaning Techniques



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Presenter



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services.

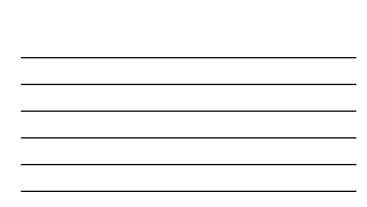
He has been involved with air conveyance cleaning since 1989 as well as full service restoration operations.

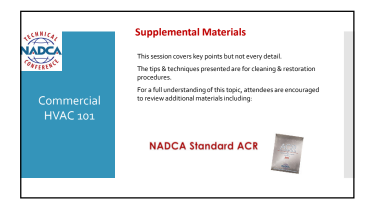
Email: Robert.rizen@gmail.com Cell: 314-393-1444 https://www.linkedin.com/in/robertrizen

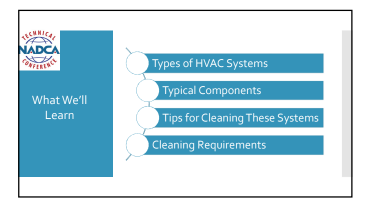


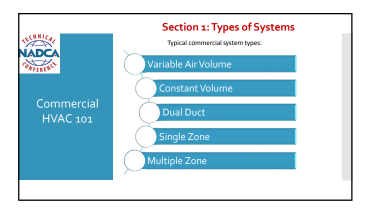
This presentation is not intended to be a comprehensive program covering all aspects of this topic. All technicians are encouraged to read and follow all applicable standards, codes and regulations related to this topic.

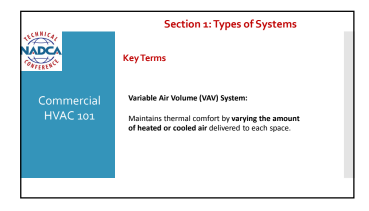
- It is the responsibility of each individual contractor to follow local building codes and licensing requirements and to work safely in accordance with OSHA guidelines.
- It is the contractor's responsibility to take proper precautions on each project to prevent cross contamination. Always take the 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.

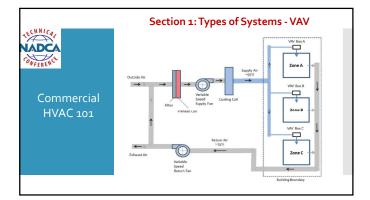
















Section 1: Types of Systems - VAV

Variable Air Volume Systems

- Spiral duct from AHU to VAV.
- Accessibility to clean VAV boxes plus the clean fan & coil.
- Use slot diffusers or troffers which creates a higher level of difficulty for cleaning or coating.



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Section 1: Types of Systems

Key Terms

Constant Volume System:

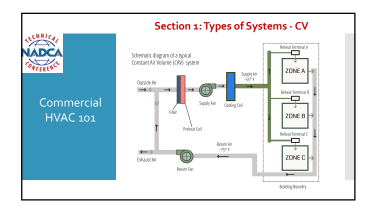
Delivers **constant airflow** to each space. Changes in temperature are made by heating or cooling the air or switching the AHU on and off.

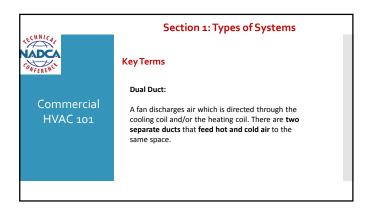


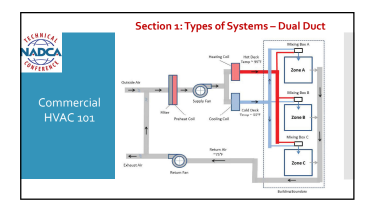
Section 1: Types of Systems - CV

Constant Volume Systems

- Changes in space temperatures are made by heating or cooling the air or switching the air handling unit on and off
- Often operate with a fixed minimum percentage of outdoor air
- CAV systems are less energy-efficient than variable air volume (VAV) systems



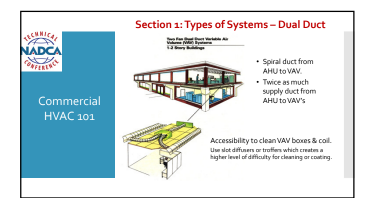


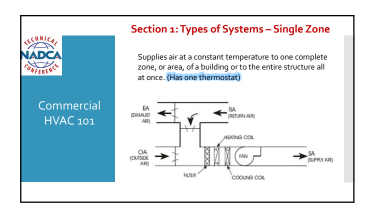


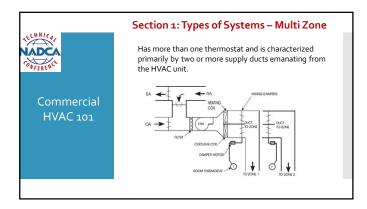


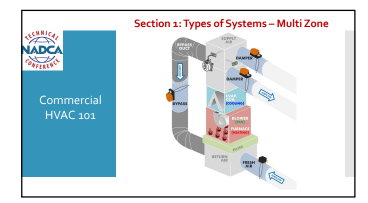
Section 1: Types of Systems – Dual Duct



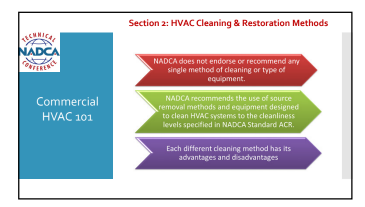




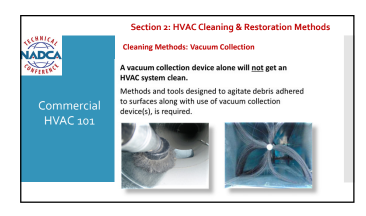




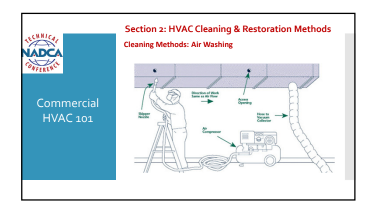


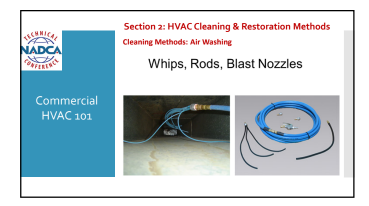


















Section 2: HVAC Cleaning & Restoration Methods **Cleaning Methods: Power Washing**

Power Washing

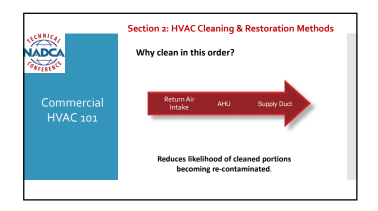
Power washing involves the use of mechanical equipment able to spray a jet of water onto a specific area.



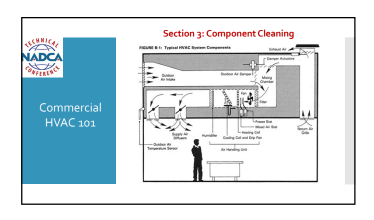
Components frequently cleaned by power washing:

- Cooling and reheat coils
- Blower wheels, fans and their housings
 Evaporator and condensing coils
 Condensate drain pan

- Some types of filters
 Grilles, registers, and diffusers



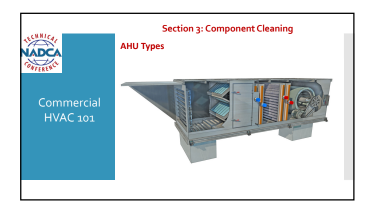




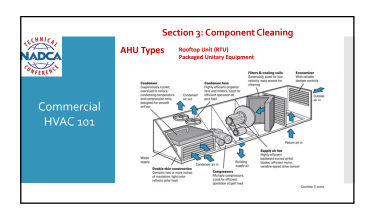














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Section 3: Component Cleaning

Fan Types

Forward Curved fans transfer large volumes of air for a minimum wheel diameter. They're used when space requirements are a primary consideration.

- Blades commonly lose balance clips.
- $-\ \ \text{Are by far the}\ \underline{\text{most}}\ \underline{\text{common}}\ \text{and are in}\ \text{most}\ \text{residential units}$



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Section 3: Component Cleaning

Fan Types

Backward Inclined Flat fan has some of the characteristics of the airfoil fan. Has relatively high efficiency.



A backward inclined fan has a non-overloading characteristic.

The horsepower required by the fan actually decreases when the flow rate increases past a certain point.



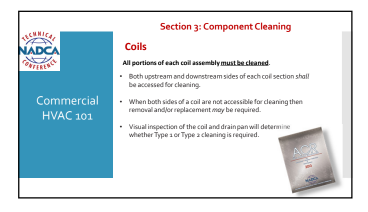


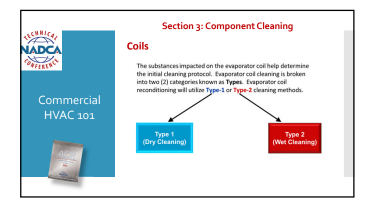
Section 3: Component Cleaning

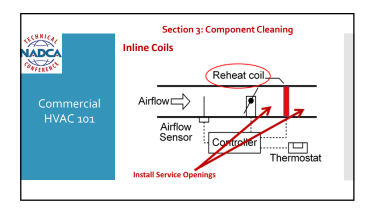


Sometimes the only way to clean is to go inside!

Section 3: Component Cleaning Coils Reheat coils - Evaporator coils - Condensing coils Heating and cooling coils are placed in the airstream to regulate the temperature of the air delivered to the space In general, the copper rows determine the coil depth for cleaning Not all coils are cleanable When cleaning electrical resistance coils in a duct system, it's important to make sure the power source is de-energized!







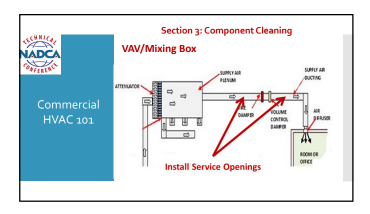






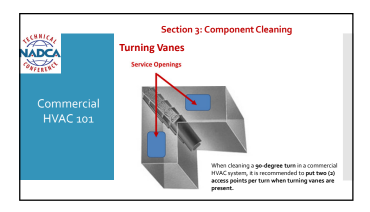


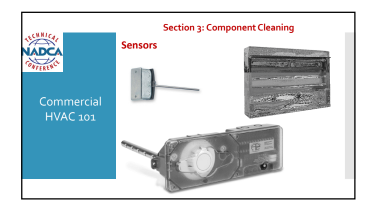






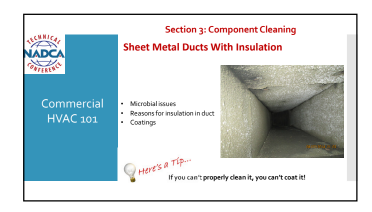






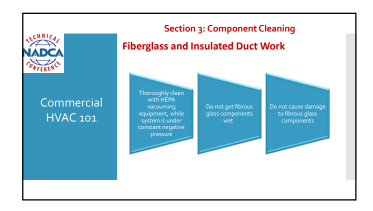






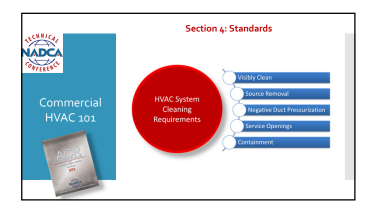


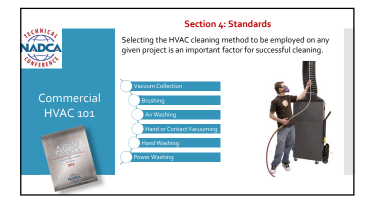




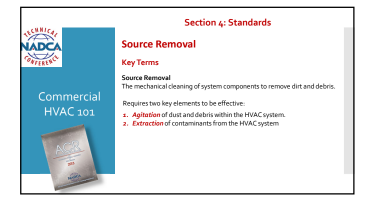


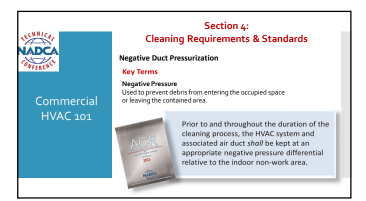


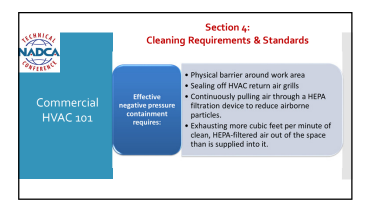


























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Thank you for Participating!

