





The new EZvav Digital Controls by Nailor bring simplicity to the Variable Air Volume (VAV) terminal unit market. Designed for both stand-alone applications and for integration with BACnet building automation systems, EZvav are precise P+I pressure independent VAV controllers that are pre-configured for standard control sequences that cover the vast majority of terminal unit applications. EZvav are EZ to install for field retrofit applications and EZ to set up, commission and balance.

## APPLICATION CONTROL SEQUENCES:

- Single Duct VAV or CAV Cooling only and Heat/Cool Changeover
- Single Duct VAV Cooling with reheat
- Dual Duct Variable Volume or Constant Volume control
- Series Fan Powered Constant Volume with/ without supplementary heat
- Parallel Fan Powered Variable Volume with/without supplementary heat



## FEATURES & BENEFITS:

- Integrated controller/actuator/transducer
  - Factory mounted and wired for new building applications
    - Ideal for retrofitting and upgrading pneumatic and analog controls to a digital solution
    - Standard digital display room sensor is used for set up, commissioning and balancing. No laptop, interface or software required
    - Simple intuitive menu driven setup
  - Occupancy Sensor and compact Rotary Dial room sensor options
- BACnet BMS network integration ready

www.nailor.com U.S.A. • CANADA • U.K.

