

COONEY SMART COIL UNIT VENTILATORS

CLASSROOM SOLUTIONS FOR OPTIMAL LEARNING

Reliable + Precise Temperature Control for Optimal Learning


Unit Ventilators with Cooney Smart Coil Technology are the most reliable way to keep classrooms comfortable year-round without sacrificing performance.

When freezing conditions exist, Cooney Freeze Block valves deploy a small amount of fluid to prevent the coil from rupturing. The Smart Coil's self contained BMS shuts down the fan and close the louvers to prevent damage.



ENGINEERING + SPECS

- For use in Vertical / Floor Units, Horizontal Ceiling Units, and Packaged Self Contained Units
- Available for heating and / or cooling applications
- Valve temperature setting: 35° F to open
- Valve pressure setting: 200 PSI
- 48-month warranty against freeze damage
- All coils and valves are factory assembled and tested prior to shipping
- All Freeze Block™ coils are manufactured within AHRI guidelines

 (610) 783-1136

 sales@cooneycoil.com

 cooneyengineeredolutions.com

COONEY
ENGINEERED SOLUTIONS
A DIVISION OF COONEY TECHNOLOGIES 

COONEY SMART COIL UNIT VENTILATORS

CLASSROOM SOLUTIONS FOR OPTIMAL LEARNING



Optimal Classroom Temperature Supports Student Learning

Studies show that students learn and perform better in comfortable environments.

By providing classrooms with fresh outdoor air and improved reliability, Smart Coil Unit Ventilators help K-12 Schools create the ideal learning environment.

Smart Solutions for Schools

If your unit ventilator experiences a freezing event, Freeze Block Valves prevent rupture from occurring, while the Smart Coil shuts down the fan and closes the louvers to stop further damage.



Worry Free Winters

Freeze Block & Smart Coil Technology is backed by an incredible 48-month warranty against freeze damage.

Stop the rupture, add Freeze Block to your school's unit ventilators today.



(610) 783-1136



sales@cooneycoil.com



cooneyengineeredolutions.com

COONEY

ENGINEERED SOLUTIONS
A DIVISION OF COONEY TECHNOLOGIES

