Rooftop Controllers

Full speed only when you need it



Rooftop units heat, cool, and ventilate commercial facilities such as office and retail spaces, grocery stores, and restaurants. Standard rooftop unit fans operate at full speed at all times. This wastes a considerable amount of power when your building isn't experiencing extreme temperature highs and lows—which is more than 90% of the time.

Rooftop controllers use a variable frequency drive (VFD) to throttle down supply fan motors to run only as fast as needed. They can be installed on existing rooftop units at any time and when properly installed, you'll begin to see a return on your investment within months.



Energy savings

A 10 ton rooftop unit VFD saves \$610/year on average¹



Increased comfort

Less temperature fluctuation and better dehumidification



Quick payback

Usually less than a year (after rebates applied)



Reduced wear and tear

Less equipment failure and maintenance costs

Proper installation is key to performance

Enlist an expert to help you:

- determine which rooftop units are a good fit for a controller
- ensure that the controller is set up to maximize savings and productivity

Make the most of your upgrade

Our customer support teams can provide technical expertise or quickly connect you with an installer.

Rebates

Act now to take advantage of increased incentives.
Rebate per horsepower (HP) for rooftop controllers is as follows:

\$225/HP (more than 5 HP)

\$300/HP (up to 5 HP)

Act now

Rebate offer valid through 6/30/17. Rebates are for approved energy-saving applications only.

Call today to start saving



888-921-5990 efficiencyvermont.com/vfd



802-865-7337burlingtonelectric.com/incentives

¹Savings from a 3 hp 10 ton rooftop unit supply fan are 6,100 kWh—\$610 per year at \$.10/kWh.