





Stay cool while heating up your profits.

Introducing the Cornelius Viper Remote Condenser System, for operations that want a way to take advantage of the high-volume, reliable capacity of Viper while reducing interior temperature load on their HVAC system.

- Perfect for replacement or new construction
- Condenser and fan placed remotely on the roof or outside the store
- Improve overall experience of customers and staff
- Savings on HVAC electrical improves bottom line
- Helps address corporate sustainability goals





Cornelius Viper Frozen Carbonated Beverage dispenser lets you heat up your profits and meet your customers' impulse to purchase refreshing, bright, carbonated beverages. Now enjoy those high-margins and bullet-proof realibility without heating up your store's interior.



Condenser placed remotely

The condenser and fan traditionally found on top of the Viper equipment, is placed remotely so the heat is ejected from the building without adding any load to the HVAC system happens outside.



Huge heat load reduction

At 60 drinks per hour, that can mean over **8,000 BTUs per hour**. And the more Vipers you have utilizing remote condensers, the higher the heat load reduction.



Sustainability Goals Met

The savings in electricity mean that you can reduce greenhouse gases by dozens of pounds per day. When combined with other efforts, it can go a long way to reducing your carbon footprint.



Reduced Electrical costs

You'll see energy savings and will be able to design with smaller HVAC systems, saving in capital expenditures as well. You'll quickly see what it can mean for your bottom line.

Viper's high capacity will meet peak demand periods without breaking a sweat

After **more than 50 years** of dispensing frozen carbonated beverages, Cornelius® has insight into how adding FCBs to your line up can drive incremental drink purchases and consistently deliver **ultra-profitable**, **quality drinks**—pour after pour.



To learn more and see Viper Remote in action, visit cornelius.com

To contact us directly, go to cornelius.com/contact-us