

Smart - All-new controls make programming easy. USB port uploads firmware and downloads HACCP data. CVap* Wireless Programming* sets your oven with the wave of an Android™ phone.

Sleek - Smooth curves, beautiful lines, and capacitive touch screen controls - this machine is ready for the front of the house.

Serious Street Cred - Beneath its smooth exterior beats the heart of a CVap beast. Get the reliable, repeatable rock star results you've come to expect from CVap, whether retherming, cooking, or holding.

What difference does it make?

The technology makes *ALL* the difference!

Both prime ribs below started out at 7.13 lbs. But they emerged from the ovens substantially different.



Better yields, better food quality. Reliable, repeatable results.

*Series 7 only.



Holding | Cook & Hold | Retherm





This Ain't Your Daddy's CVap® Cabinet!

It's hard to improve on the CVap legacy, but we've done it. Most of these features aren't just unique to CVap equipment, they're unique to the industry.

USB/Audio Port - All that's needed is a thumb drive or USB device to upload the latest firmware, download HACCP data, or program recipes into the equipment. Plug a phone or MP3 player into the audio port, and the kitchen will be jammin'.

8 Programmable Channels - New CVap equipment comes preprogrammed with the eight most popular settings. Does the menu require something different? No problem! It can easily be reprogrammed, either with the simple controls, or via the USB/audio port.

C-Touch Wheel - The capacitive touch screen control are simple and straightforward. Just touch the glass surface of the wheel and move your finger.

CVap Wireless Programming - Instantly program cooking or holding settings with a single tap of a preprogrammed Near Field Communication (NFC) card or an Android[™] smart phone utilizing the CVap programming app.

Want to know more? - Learn more about CVap Technology and Winston Foodservice at our website **foodservice.winstonind.com/education-center**.

Holding | Cook & Hold | Retherm

