Up To Date

COVID-19 Limited Hours

During this time, our hours of operation will be 7:00 to 3:30.

Fall Factory Training

Three virtual Carrier
University classes will be offered this fall:

- § Managing for Business Success on September 29-30
- § Customer Driven
 Sales on October 7-8
- § Empowering the Employee Experience on October 13-14

More Fall Training

Be on the lookout for several virtual training opportunities. Classes targeting both technicians and sales people will be available.

Refrigerant Pricing

Prices are down, so now is a good time to stock your trucks with refrigerant. Check out these prices!

- § R410A0025 = \$99
- § R407C-0025 = \$119
- § R-422B = \$179



What's New on Sigler

Literature Options

Ductless Product Lineup (8 videos)

24V Interface (5 videos)

Catching up on Pat Burke's recent ductless installation training class

Fall Carrier Cool Cash Promotion

Cool Cash is back, the consumer rebate program for Carrier Temperature Tough and Comfort-Plus Dealers. The program started on August 17 and runs until November 15. Equipment must be installed by and all claims must be filed by 4:00 PM on December 15.

	Infinity Furnace 59MN7, 59TN6, 58TN1	Performance Furnace 59TP6, 58TP1	Other / No Furnace
Infinity Greenspeed AC	Not part of Cool Cash		
24VNA6	Free Air Purifier Promotion is Still Available through December 31, 2020		
Infinity 5-Stage AC	FAD: \$1100	FAD: \$500	FAD: \$175
24VNA9	Non-FAD: \$950	Non-FAD: \$450	Non-FAD: \$75
Infinity 2-Stage AC	FAD: \$600	FAD: \$500	FAD: \$175
24ANB7	Non-FAD: \$550	Non-FAD: \$450	Non-FAD: \$75
Performance AC	FAD: \$400	FAD: \$300	FAD: \$75
24ACB7, 24APB6, 24AHA4	Non-FAD: \$350	Non-FAD: \$250	Non-FAD: \$50
Other / No AC	FAD: \$250 (MN7) / \$175 (others) Non-FAD: \$200 (MN7) / \$75 (others)	FAD: \$75 Non-FAD: \$50	\$0

All rebates require either a qualifying control (Infinity Touch, ecobee, Edge or ecobee Powered by Carrier) or qualifying IAQ product (Infinity air purifier or humidifier). Some of those products offer additional rebates too, like \$150 for an Infinity Touch Control or \$150 for an Infinity Air Purifier. More rebates are also available for heat pumps, HybridHeat systems, small packaged products, ductless split systems, single-phase VRF and other indoor air quality items. Remember, FAD financing rebates cannot be combined with any of these rebates.

To file a claim or calculate a rebate amount, go to www.CarrierIncentives.com. For more information, download the program details using the links below:

- § Program Guidelines: https://bit.ly/3bcUbK0
- § Factory Authorized Dealer Rebate Grid: https://bit.ly/2ESd88I
- § Non FAD Rebate Grid: https://bit.ly/2YMYPt9

For more information, check out www.SiglerNorCal.com



The Products You Need The Value You Deserve

Concord

1920 Mark Court, #100

p - 925.825.1540 e - CNCorders@siglers.com

Celeste Wolf x8507 Steven Anello x8509 Catie Bier x8516 Steve Moorhead x8501 Ofelia Norwood x8505 Linda Randall x8311 Adonis Segrove x8407 Adam Winship x8512

San Jose 1070 Commercial St, #106

p - 408.453.3300 e - SAJorders@siglers.com

AJ Brantley x8522
Taylor Abernathy x8321
Joseph Bautista x8309
Neena Flores x8327
Mike Ha x8305
Denise Jarquin x8346
Ann Martinez x8329
Elly Moreno x8320
Timmy Ton x8339
Pilar Zavaleta x8304

South San Francisco

229 Littlefield Avenue, #4

p - 415.330.6600 e - SSForders@siglers.com

Debbie Russitano x8412 Pete Martinez x8406 Tricia Maychrowitz x8404

Regional Manager

Jon Malkovich x8500

Technical Support

Pat Burke x8334 Greg Sanchez x8405

Marketing

Lauren Ray x7292

Credit & Accounting

Vanessa Cas. (a-q) x5158 Brenda Habben (r-z) x5326

Featured Products

"Powered by Carrier"

Carrier and ecobee are working together to deliver superior comfort, energy-saving control and the ultimate consumer experience in HVAC. These two popular thermostats are now "Powered by Carrier," representing new opportunities for you to complete your system sale with Carrier-branded wall controls that are coveted by homeowners for their smart, user-friendly operation and energy saving potential.

ecobee3 lite Pro EB-STATE3LTCB-01

ecobee SmartThermostat Pro with voice EB-STATE5CB-01

Now you can offer a Carrier branded control with smart sensors, robust staging options, remote access, Amazon Alexa Voice Service, streaming music through Spotify Connect, integration with most major smart home systems, occupancy sensing, Energy Star certification, smart recovery, and more!

CDS®linka™

CPS Link is a powerful, easy-to-use application that connects multiple CPS and AAB wireless sensors together at one time to create the world's most comprehensive diagnostic measurement system. The flexibility of this patented system enables users to add sensors as required to perform quick one-step measurement tasks or more complex full home, facility or system diagnostics with analytics.

Sigler Wholesale Distributors stocks a full range of wireless sensors, including digital manifolds, vacuum gauges, temperature/pressure gauges, charging scales and airflow meters/hoods. Through the month of September, get 10% off all CPS Link enabled products.



Technical Tips

Q: "N" coils versus "A" coils – what's the difference?

Carrier "N" style evaporator coils use three coil bank slabs while "A" coils use two. The extra slab of the "N" adds surface area while keeping the physical height to a minimum.

The CNPVP and the CNPVT cased "N" coils are used for up flow / down flow applications and come standard with a hard shutoff, bi-flow TXV. Due to the third coil slab, the drain pan is in the air stream which can produce air turbulence. To remedy this, physical space between the furnace and "N" coil is recommended on most applications. The CNPVT has limited model choices, but has an elevated drain pan and can be used without a field

transition as long as it's the same width or correctly mounted on a narrower furnace. The shorter CNPVP coil has no space as the drain pan sits at same level of the bottom of the coil cabinet.

A field installed spacer is strongly recommended on all CNPVP applications but if height is a major factor, a wider coil can hang over the left side of a narrower furnace with no offset due to the left side air pattern blocked by the drain pan. Do not block the air to the right side coil bank. Spacer height requirements differ depending on size matchup. Some spacers can be purchased separately, or field fabricated.