

Up To Date

2018 Dealer Programs

It's not too late to register for the 2018 programs at www.SiglerCarrier.com.

Cooling Ad Kit

Carrier's Cooling Ad Kit is now available with new pictures, advertising templates and resources.

Sales Mobile App

Accessing HVACpartners from a mobile phone can be cumbersome. Now you can access all of the literature and software tools through a new app. Search iTunes or Google Play for "Carrier Sales."

Carrier Scholarship

Carrier has scholarships available for the children of Carrier dealers and their employees.

Applicants must be enrolled in or entering a four-year accredited college or university and there is no restriction on the course of study. For more information, check out <https://goo.gl/a2vuVT>



What's New on SiglerTV

Infinity Oops (3 videos)
R-G Terminal Interlock
Temperature Display
(the password is swd)

One of the new lifestyle photos in the 2018 Carrier Cooling Ad Kit

Carrier Cool Cash – Spring 2018

Cool Cash is back, the consumer rebate program for Carrier Temperature Tough and Comfort-Plus Dealers. This year, you can offer homeowners an amazing financing deal or rebates up to \$1500! The program started on March 1 and runs until May 31. Equipment must be installed by and all claims must be received by 4:00 PM on June 30.

	<u>Infinity Furnace</u> 59MN7, 59TN6, 58CVX	<u>Performance Furnace</u> 59TP6, 59SP5, 59SP2, 58CTY, 58PHY	<u>Other / No Furnace</u>
<u>Infinity Greenspeed AC</u> New 24VNA0	FAD: \$1,200 Non-FAD: \$1,050	FAD: \$400 Non-FAD: \$350	FAD: \$300 Non-FAD: \$250
<u>Infinity 5-Stage AC</u> 24VNA9	FAD: \$1,100 Non-FAD: \$950	FAD: \$400 Non-FAD: \$350	FAD: \$175 Non-FAD: \$75
<u>Infinity 2-Stage AC</u> 24ANB1, 24ANB7	FAD: \$600 Non-FAD: \$550	FAD: \$400 Non-FAD: \$350	FAD: \$175 Non-FAD: \$75
<u>Performance AC</u> 24ACB7, New 24ABP6	FAD: \$400 Non-FAD: \$350	FAD: \$200 Non-FAD: \$150	FAD: \$75 Non-FAD: \$50
<u>Other / No AC</u>	FAD: \$250 (MN7) / \$175 (others) Non-FAD: \$200 (MN7) / \$75 (others)	FAD: \$75 Non-FAD: \$50	\$0

All rebates require either a qualifying Carrier / ecobee control or a qualifying IAQ product. Those products offer additional rebate amounts too, like \$150 for an Infinity Touch Control or \$150 for an Infinity Air Purifier. More rebates are also available for heat pumps, HyridHeat systems, small packaged products and other indoor air quality items.

Please note that the financing offer and rebate may not be used on the same equipment. Also note that the \$150 Côt Bonus has been discontinued. The only qualifying controls are the Infinity Touch Control, Côt, Côt 7C, Côt 5C, ecobee4 Pro, ecobee3 Lite Pro. The ecobee products must have been purchased from Sigler Wholesale Distributors.

For more information, download the program details using the links below...

- Factory Authorized Dealers: <https://goo.gl/RSUyhz>
- Non FAD Temperature Tough & Comfort Plus Dealers: <https://goo.gl/bSSg9Q>

For more information, check out www.SiglerNorCal.com

Sigler

Wholesale Distributors

THE PRODUCTS YOU NEED
THE VALUE YOU DESERVE

Concord

1920 Mark Court, #100

p - 925.825.1540

f - 925.825.1427

e - CNCorders@siglers.com

Celeste Wolf x8507

Steven Anello x8509

Catie Bier x8516

Linda Randall x8311

Jimmy Lightfoot x8502

Ofelia Norwood x8505

Steve Moorhead x8501

Adam Winship x8506

San Jose

1070 Commercial St, #106

p - 408.453.3300

f - 408.452.1822

e - SAJorders@siglers.com

Vidal Lara x8308

Joseph Bautista x8309

Tracy Conner x8326

Marcus Garcia x8321

Mike Ha x8305

Clayton Schultz x8324

Bill Sperbeck x8302

Bryan Sperbeck x8322

South San Francisco

229 Littlefield Avenue, #4

p - 415.330.6600

f - 415.330.6670

e - SSForders@siglers.com

Debbie Russitano x8412

Tricia Maychrowitz x8404

Pete Martinez x8406

Adonis Segrove x8407

Regional Manager

Jon Malkovich x8500

Technical Support

Greg Sanchez x8405

Marketing

Sabrina Sahota x8514

Credit & Accounting

A-Q - Emily Wohlf x5158

R-Z - Joe Wagner x5326

Featured Products



Sigler Wholesale Distributors is your best source for ecobee thermostats and accessories. And with ecobee now part of Carrier's Cool Cash program, now is a great time to get familiar with these award winning thermostats:

ecobee 3 Pro – An easy to use smart thermostat with comfort settings that can be managed on the stat or an intuitive app. Robust energy reports are available and a remote sensor can be used to average or prioritize different rooms through the day for optimal comfort.

ecobee 3 Lite Pro – The same thermostat as the ecobee 3 Pro without any remote sensors.

ecobee 4 Pro – According to cnet.com, "The ecobee4 is the best smart thermostat available today." It features all of the control features and wireless sensor of the ecobee 3, but also includes Alexa capability. It doesn't just work with Alexa, but the thermostat *is* Alexa.



Filter maintenance is a big part of our responsibility to homeowners. We need to ensure that they have an efficient system that operates safely throughout the year. Accordingly, you're probably going to be replacing lots of filters this spring – so why not stock up?

This March, when you do stock up on Flanders filters, you'll get a little pick-me-up at the same time! Get a Starbucks gift card from Sigler Wholesale Distributors each time you buy a box of Flanders pleated filters or two boxes of Flanders synthetic filters.

With great inventory and competitive prices, this is a win-win for you and your homeowners!



Technical Tips

Q: How do I troubleshoot a PWM Motor?

If you don't have thin meter leads, don't try troubleshooting as you're bound to create a different problem. Connections to the motor output run signal are in plug connectors, and plugs and fat meter leads are not a good marriage.

Step 1, verify nominal 115V to motor high voltage leads when power is applied to the furnace. PWM motors always have line voltage applied when the furnace is powered.

Step 2, locate the wiring harness that has the Yellow and Brown low voltage signal wires to the motor. Do not disconnect the plugs when testing.

Step 3, make sure there is no call for heat or cool, or better yet, disconnect the R wire at the board. With no call for fan operation you should have 15VDC from Brown to C, and 12VDC from Yellow to C. These voltages are nominal and will vary with the meter in use.

Step 4, flip dipswitch SW1-6 to the on position to initiate the test mode. Approximately 25 seconds in to the test mode you should see the voltage on the Yellow wire drop to 6-8VDC. If the voltage drops and the motor isn't operating, motor is the issue. If the voltage is unstable look for a poor plug connection.