

Up To Date

Fall Training

There are five more technical and sales classes still on the calendar. Register at SiglerNorCal.com/training.

Sigler Club

The parts and supplies pre-season program begins soon. Earn big savings and big rewards with a qualifying order.

Comfortably CA

The 2024 program officially ends on October 31 and submissions are due on November 8. We expect the program to re-launch soon.

Inventory Closures

Due to annual inventory counts, we will be closed on the following days:

- Santa Rosa
Friday, October 18
- Concord
Friday, October 25
- San Jose
Friday, November 8
- South San Francisco
Friday, November 15



What's New on *SiglerTV*

Puron Advance for AC, HP & SPP
(6 videos)

Josh Parrish on the set of Wholesale Live with the new Carrier Smart Thermostat, model TSTATCCEWF01

New Carrier Smart Thermostat

How can you use one thermostat four different ways? It's possible with the new Carrier Smart Thermostat!

Sitting on the homeowner's wall, the Carrier Smart Thermostat is an approachable, intuitive and easy-to-use control that covers the basics. It has a white segmented LED display with colored icons and four soft-touch buttons. The display is a "dead front", meaning the display will turn off unless the proximity sensor is activated, the user presses any capacitive touch button or a heating or cooling call occurs. It also features intuitive LED lighting which temporarily communicates the current operation mode: blue for cooling, orange for heating and green for fan only.

An additional world of features and benefits opens after the homeowner connects the thermostat to WiFi. Like other Carrier thermostats, the Smart Thermostat uses the Carrier Home app which currently has a rating of 4.4 stars on Apple App Store. From there, they can easily set a schedule, create fan run times and access other useful features.

The third way to use the Carrier Smart Thermostat is for your technicians via the Carrier Service Tech app. Simply pull the thermostat off the magnetic back plate and scan the QR code on the back of the thermostat to gain access. The thermostat then connects to the app via Bluetooth and opens up a variety of advanced configuration settings.

Lastly, the Carrier Smart Thermostat is also visible through the Connected Portal. When a customer allows data sharing, you can view current operating status, current programmed settings, advanced system settings and historical runtime reports. You will be able to collect and analyze data from the thermostat so you can be better prepared for a service call!

For more information, check out...

[Service Tech App](#)



[Connected Portal](#)



Sigler

Wholesale Distributors

THE PRODUCTS YOU NEED
THE VALUE YOU DESERVE

Concord

1920 Mark Court, #100
p - 925.825.1540
e - CNCorders@siglers.com

Jimmy Hilton x8504
Steven Anello x8509
Tim Benjamin x8530
Rafael Maciel x8520
Steve Moorhead x8501
Tomas Olivarez x8515
Josh Parrish x8517
Alyssa Pfler x8506
Linda Randall x8311

San Jose

2390 Zanker Road
p - 408.453.3300
e - SAJorders@siglers.com

AJ Brantley x8522
Taylor Abernathy x8321
Alicia Alvarez x7568
Alyssa Arevalos x8338
Alex Aguayo x5386
Joseph Bautista x8309
Neena Flores x8327
Mike Ha x8305
Denise Jarquin x8346
Ann Martinez x8329
Mario Sanchez x8328
Janet Solis x8324
Timmy Ton x8339
Wendy Torres x8352
Pilar Zavaleta x8304

Santa Rosa

256 Sutton Place, #104
p - 707.361.7600
e - STRorders@siglers.com

Adonis Segrove x8407
Nicholas Coleman x8552
Kathryn Habara x8555

South San Francisco

229 Littlefield Avenue, #1
p - 415.330.6600
e - SSForders@siglers.com

Carlos Angel x8417
Pete Martinez x8406
Tricia Maychrowitz x8404
Kai Sorensen x8415

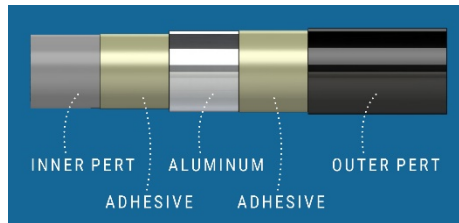
Technical Support

415.330.6666 (call or text)

Featured Products



Python is a pipe and compression fitting system designed for split system and mini-split system applications. The coextruded composite pipe has a welded aluminum tube between inner and outer layers of polyethylene.



PE-RT / AL / PE-RT

As an alternative to copper pipe linesets, Python is a light-weight, chemical resistant, UV resistant, tear resistant and kink resistant solution. Pricing is competitive and more stable than copper line set pipe pricing. Additionally, compression crimp fittings can be applied in the field without the use of torches or special press tools. Ask for a price page today and explore the value of Python on your next job.



Since 1982, Advanced Distributor Products (ADP) has been manufacturing evaporator coils in Grenada, Mississippi. One of the most exciting new products to launch since then is their new FlexCoil. Whether your job is using R410A or R454B, the ADP FlexCoil will work, making it the obvious choice for the upcoming transitions in 2024 and 2025.

All FlexCoils in stock at Sigler Wholesale Distributors end in "N" and have a factory installed R410A TXV. To convert the coil to R454B, a new R454B TXV is required. Part number **167757901A** is for 1.5-3.0 ton systems while **167757902A** is for 3.5-5.0 ton systems. Next, the refrigerant detection system kit is needed, part number **76701706**. This kit includes all of the necessary labels as well as the sensor and circuit board to safely dissipate the refrigerant if a leak is detected.

To learn more and see a step-by-step explanation of how to convert it to R454B, check out SiglerNorCal.com/FlexCoil.

Technical Tips

Q: How are the Carrier and ADP R454B dissipation boards different?

First thing you'll notice is that Carrier's dissipation board only has W1 and a Y1. In Carrier equipment, W1 must be energized before W2 would open the second stage of the gas valve. Likewise, Y1 must be energized for the unloader to close for second stage cooling. The ADP board is more of a universal solution, so it has Y1, Y2, W1 and W2. This might be a better solution when using older systems or different brands with unfamiliar logic.

What about the 38MURA you may now be asking yourself? That heat pump and all minisplit systems will have a different board. Be sure to attend the upcoming training in November!

Another big difference between the two boards is what happens to the R wire feeding the thermostat or zone system. When the Carrier board senses a leak, it does not kill power to R while the ADP board does eliminate voltage on R. This is important because you'll want to alert your homeowner about what may happen if a leak is detected. In zoning applications, you're required to ensure that all dampers open when a leak is detected. This gets a little complicated when you're using power-open-power-close dampers or a board that doesn't kill power to R. We have special wiring diagrams for all of these situations, so be sure to ask or check out Quick Tips on the website.