

Up To Date

37MU/45MU Spiff

The contractor spiff of up to \$300 per system has been extended through August 31, 2025. All claims must be submitted at CarrierIncentives.com by 4:00 PM on Tuesday, September 30.

Bold Brand Refresh

Carrier is refreshing the brand with an added emphasis on "Enhancing the lives we live and the world we share." Be on the lookout for more information, including guidelines for using the Carrier logo.

Spring Financing

The special promotional 4% discount has been extended through July 31. This promo may not be combined with Cool Cash.

ADP Service Coils

ADP Service-Only coils for R410A applications are now available. They can be identified by an "S" at the end of the model.



What's New on *SiglerTV*

**ecobee & IntelliSense (3 videos)
R454B Split Systems**

Additional 12,000 sqft of space in Concord to help ensure adequate inventory availability in the region.

Equipment with R410A Refrigerant

We're now half-way through 2025 and only six months away from no longer being able to install equipment using Puron Refrigerant or R410A. Because the transition to Puron Advance or R454B has been relatively painless, it's quite understandable that most contractors have moved forward and don't want to look back.

However, Sigler Wholesale Distributors still has a lot of R410A equipment available and they're now at discounted prices! Here are some examples:

Two-Stage AC with ULN Furnace

A little-known fact is that single stage ultra low NOx furnaces have a circuit board capable of handling two stage outdoor equipment. There are more than 80 of the 24TPA7 or 24TPB7 air conditioners that can be paired with the 59SU5B.

Two-Stage HP Systems

On the heat pump side, there are more than 50 of the 25TPA7 or 25TPB7 heat pumps that can be paired with FT4 or FG4 fan coils. If you need a 115V solution, the ADP fan coils are also readily available.

Ducted Mini-Split Systems

When you can't add the right electrical circuit to the job but are able to replace the lineset, a ducted mini split may be the perfect solution. More than 50 of the 38MA/38MB and 45MBABQ systems are available.

Infinity Air Conditioners & Heat Pumps

If your homeowner is staying with gas, there are about 20 of the 24VNA9 or 24VNA6 air conditioner that can be paired with the 58CU or 59CU ultra low NOx furnaces. If switching to heat pump, there are 10 of the 25VNA8 or 25VNA4 heat pumps that can be paired with the FE4 fan coil.

While those four types of systems make up a majority of what is available, there are still some ductless multi-zone systems, "pancake" style ducted fan coils, Payne heat pumps, packaged heat pump rooftop units and more.

Every Monday, an updated list is generated, so check with your territory manager or favorite customer service representative if you are interested.

Concord

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

Jimmy Hilton x8504
Rafael Maciel x8520
Steve Moorhead x8501
Richard Mosher x8626
Tomas Olivarez x8515
Josh Parrish x8517
Alyssa Pliler 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
Alex Aguayo x5386
Joseph Bautista x8309
Neena Flores x8327
Mike Ha x8305
Denise Jarquin x8346
Ann Martinez x8329
Mario Sanchez x8328
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
Cianna Berry x8554
Kevin Johnson x8557

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

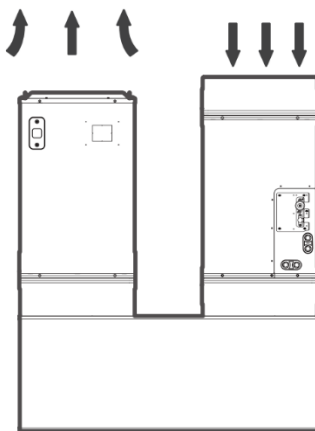
Technical Support

415.330.6666 (call or text)

Featured Products

45MUHAQ Lowboy

The 37MURAQ and 37MUHAQ heat pumps are versatile and can be used with many fan coils and furnaces. To achieve the highest ratings possible, you'll want to pair it with the 45MUHAQ. Among the many features of this fan coil is the innovative modular design. A screwless connection enables an installer to easily disassemble the unit into three parts. This allows for reassembly into a "Lowboy" application.



An insulated sheet metal lowboy duct transition is now available to help you with these applications.

ZONEFIRST™

When you're not using Carrier's Infinity Series equipment, you have several choices for zoning. A great option is ZoneFirst. While you may not recognize the name, ZoneFirst was the first company that successfully developed and marketed HVAC Zoning Systems back in the 1950's. Their zone board can be used with any non-communicating thermostat and the dampers are easily connected with telephone wire (25-feet included).

When using a zone system with an A2L refrigerant like R454B, it's important to understand how the system will operate if a leak is detected. ZoneFirst's wiring diagram makes it easy without any relays or additional components by simply breaking R to all of the thermostats which causes the dampers to open.

During the month of July, if you buy a ZoneFirst system, you'll get a free bypass eliminator kit! Limit one per customer. Not applicable to contractors with special new construction pricing.

Technical Tips

Q: Why do I have to check resistance when troubleshooting?

Electrical circuit resistance checks are an integral part of troubleshooting and you should regularly use your meter on functioning circuits to be familiar with what a bad one looks like.

Be mindful of the range value on your auto-ranging meter and regularly perform continuity checks. If there is any resistance through the leads, it should be subtracted from the tested circuit resistance to obtain a true value. If you have the Fieldpiece HS35, the familiar audible tone will be heard with continuity. If the circuit you are checking has a resistance higher than 40 ohms, no tone will be heard when displaying the higher resistance.

Thermistors sense temperature using resistance. NTC thermistors, for example, decrease the resistance when the temperature increases. If your meter reading does not match the thermistor chart, you may have a failed thermistor or faulty connection. Electrical devices ranging from big compressor windings to a little 24-volt contactor coil follow the same law. Resistance that is too low results in high current which can blow fuses and overheat wires. Resistance to ground is generally game-over for common equipment. Some tools are designed to test motor insulation and can indicate a false path to ground reading, especially with a flooded compressor.