

Up To Date

Fall Sigler Club

The popular Sigler Club program begins this month with special pricing on stock-parts. Sign up with a qualifying \$1000 order and get a rebate via Amazon.com gift card.

Fall Cool Cash

Carrier's Fall Cool Cash program has begun with instant rebates up to \$1750. Systems must be installed and claimed by December 30 at 4:00 PM.

Fall Training

The fall training schedule is now available with sales, technical, Carrier University classes. Register online today at SiglerNorCal.com/training.

Inventory Closures

Sigler Wholesale Distributors will be closed for inventory on the following dates:

- Oct 21 – Santa Rosa
- Oct 28 – Concord
- Nov 4 – S. San Fran.
- Nov 11 – San Jose



What's New on *SiglerTV*

Heat Pumps, Part 2 (5 videos)
Thank You Greg Sanchez

The trade show during Carrier's national dealer convention last month

2023 Equipment Update

Four months ago, this article focused on 2023 equipment changes, but it's prudent to do it again as the transition is now upon us. Here are some key differences you need to remember when transitioning to the new 2023 ready air conditioners:

24AAA5 → 24SCA5

- Very small price difference
- New coil with aluminum fins & tubes
- Same basepan but a little bit taller
- Larger sizes need 50-amp fuses

24AHA4 → 34SCA5

- Some sizes are louder
- Same basepan, only 4-ton is taller

24APB6 → 24SPA6

- Some sizes are louder
- Some sizes have a smaller basepan
- Some sizes are taller
- Larger sizes need 50-amp fuses

24ACB7 → 24TPA7

- Small price difference
- 3-ton is shorter with bigger basepan

24ANB7 → Obsolete

- Still a few 3-ton units in stock

24VNA9 → No Changes

24VNA6 → No Changes

PA15 → PA5SAN (Payne)

- New coil with aluminum fins & tubes
- Same basepan but a little bit taller
- Larger sizes need 50-amp fuses

CA15 → GA5SAN (new construction)

- New coil with aluminum fins & tubes
- Same basepan but a little bit taller
- Larger sizes need 50-amp fuses

CA16 → GA5SAN (new construction)

- Some new units are louder
- Some sizes have a smaller basepan
- Some sizes are taller
- Larger sizes need 50-amp fuses

CA17 → GA7TAN (new construction)

- 3-ton is shorter with bigger basepan

New product is arriving every week and the old product needs to be sold before the new product is available. Be sure to check inventory often to ensure you're quoting your homeowners with the right product.

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
Catie Bier x8516
Ashely James x8528
Steve Moorhead x8501
Alyssa Pfler x8506
Linda Randall x8311
Adam Winship x8512

San Jose

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

AJ Brantley x8522
Taylor Abernathy x8321
Joseph Bautista x8309
Neena Flores x8327
Pedro Garcia x8335
Mike Ha x8305
Denise Jarquin x8346
Ann Martinez x8329
Elly Moreno x8320
Mario Sanchez x8328
Timmy Ton x8339
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
Randy Shields x8551

South San Francisco

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

Debbie Russitano x8412
Pete Martinez x8406
Tricia Maychrowitz x8404
Kai Sorensen x8415
Alex Vicioso x8417

Technical Support

415.330.6666

Featured Products



Princeton Tec began in 1975 when the founder, Bill Stephens, created an automatic underwater stopwatch for SCUBA divers. Five years later, the firm's first light product was invented. In the 40 years since then, the company has launched products for the military, climbers and trade professionals. Four of these innovative and powerful lights in stock and ready for your tool bag!



A90LBC-NY



ALLOY-X



SNSOLO-BK/DK



VIZZ-IND



Linesets Inc has four manufacturing facilities in the United States and a unique demand flow manufacturing technology which allows them to offer more options in the shortest leadtimes than anyone else. One of those options is K-Flex Titan insulation. Encased in a flexible composite material, K-Flex Titan offers excellent flexibility, abrasion and weather resistance, making it ideal for outdoor applications. Not only can it withstand the rigors of installation, but it can hold up to years of harsh conditions. The extreme durability and ease of installation of this product makes it the perfect solution for the installer and consumer.

Sigler Wholesale Distributors stocks several sizes of ductless and VRF pipes for your upcoming jobs. Line sets are available in 30' and 50' lengths while individual tubes are available in 100' lengths. If you have a custom need, Linesets Inc can handle flares, wire, special fittings, site tagging and custom lengths up to 100 feet.

Technical Tips

Q: How often do I need to check and set gas pressure?

Let's clear this misconception up first – the factory is not setting gas pressure on furnaces or package roof top units. So, with every installation, you need to check incoming gas pressure and verify that it is between 4.5-13.6" for natural gas or 12.0-13.6" for propane.

The second step is to set the manifold pressure. The factory recommended value is found on the name plate or in the installation manual. If you cannot find the numbers, please call us at 415-330-6666.

An often missed procedure is that the these pressures need to be checked every year. This is especially

important on two stage and modulating furnaces as they can easily fall out of tune.

Remember, modulating furnaces are controlled by a communication signal between the gas valve, circuit board and draft motor. When adjusting an electronic modulating furnace, be sure to count to three after every click when you turn your wrench on the gas valve. This gives the circuit board time to process the change. Then, you can advance to the next click. If you take your time as you are adjusting the gas valve in a modulating furnace, you can witness the draft motor speed up and slow down with your adjustment.