

Up To Date

Puron Advance

Equipment with Puron Advance refrigerant is starting to arrive and is now available for purchase. Be sure you and your team understand all safety protocols.

QuietCool Sale

Going into the fall, it's a perfect time to offer whole house fans to your homeowners. Special pricing is available on these obsolete products:

- TriPro 3.3 = \$569
- TriPro 6.5 = \$939
- Stealth 5.5 = \$959

Inventory Closures

Mark your calendars because Sigler Wholesale Distributors will be closed on the following dates for inventory counts:

- 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

- Ultra Low NOx (4 videos)
- Fan Coil School (3 videos)
- Ecobee and IntelliSense (1 video)

Alex Aguayo with the Decon Seven disinfecting kit – free to dealers between now and September 30.

Carrier Commercial Products

The Environmental Protection Agency regulations that are causing a phase out of R410A aren't limited to residential products. Carrier is also updating all commercial products for use with Puron Advance or R454B. With the rooftop unit inventory on hand today and on order, we expect this transition to occur throughout the next few months. Any special order equipment must be placed by August 31, 2024 to ensure it is manufactured before the end of the year.

Here is a summary of the changes:

Gas/Electric Rooftop Units (3-10 Tons)

Standard Efficiency: 48FC → 48FE

High Efficiency: 48GC → 48GE

Heat Pump Rooftop Units (3-10 Tons)

Standard Efficiency: 50FCQ → 50FEQ

High Efficiency: 50GCQ → 50GEQ

New price pages will be available shortly, but anticipate a 15% increase for the new refrigerant and required safety devices.

Another regulation that also affects rooftop units is the Bay Area Air Quality

Management District's requirements for Ultra Low NOx. All 3-ton, 4-ton and 5-ton units manufactured after January 1, 2024 may only emit 14 ng/J of NOx. The requirement affects both single-phase and three-phase applications. Compliant equipment has a "G" in the fifth digit – 48FCG and 48GCG. Updated price pages dated July 15, 2024 show these units on page 68. The next version will have the new models with Puron Advanced, 48FEG and 48GEG.

While you have your new price pages open to page 68, you'll notice some new economizers as well. Sigler Wholesale Distributors now stocks CanFab Belimo Zip economizers for both vertical or horizontal applications. MicroMetl options will continue to be available with the Honeywell Jade control.

Lastly, a quick update on water source heat pumps. Plenty of inventory with R410A is still available. Both the new compact 50WC and two-stage 50WT are expected to be available by the end of the year. These products will ship with Puron Advance refrigerant.

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
Steve Moorhead x8501
Josh Parrish x8517
Alyssa Piler x8506
Linda Randall x8311
Nick Ybarra x8512

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
Elly Moreno x8320
Mario Sanchez x8328
Timmy Ton x8339
Wendy Torres x8352
Deanna Williams x8324
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



D7 is a multi-part solution containing hydrogen peroxide, virucidal and a cationic surfactant. This combination is proven to kill viruses, bacteria and mold in all environments. In HVAC applications, D7 is applied directly to coils in air handling equipment to provide power disinfection and cleaning of the system. Now you can eliminate "dirty sock syndrome" by killing the bacteria that causes it.



Sigler Wholesale Distributors is excited to stock the D7 product and accessories, including:

- 8001702-STD-KIT** – Disinfecting Kit
- 7001709** – Pre-Mixed Spray Gun
- EQUIP-FGI-190504** – 1 Gallon Sprayer
- EQUIP-XPF8** – Power Fogger



RectorSeal was founded in 1937 as a manufacturer of specialty chemical sealants. Since then, they continued to grow by expanding their product offering to support the HVAC trade. Here are three of their unique products:

AC Leak Freeze Pro is a polymer free solution that can permanently seal leaks in copper or aluminum coils as well as revitalizing systems.



The newly redesigned SS2 Safe-T-Switch detects clogged drains and shuts off the system before water damage occurs.

The RSH50 Surge Protective Device helps prevent damage from over-voltage situations and power surges.



Technical Tips

Q: What can I do when the part is backordered for a long time?

These days, it seems you can bet on it taking longer to get a part. When it comes to heating and air conditioning, a system may need to be operating regardless of part arrival time. With common sense and the right tools, a system can safely be made operational until the part comes in.

Refrigerant leaks are a big offender in no cooling calls. They can take a lot of time to pinpoint and if you are unlucky enough to have a rare leak in a coil, the replacement can take a substantial amount of time to arrive from the factory. Instead of leaving the end user with a hot space and a flat system, fix it! Some common questions:

"Will it void the warranty if I temporarily repair the coil?"

The answer is no.

"How can I get to the leak with all of the fins in the way?"

Move or cut the aluminum fins to give access to the copper tube.

No beauty points are awarded to get the space and homeowner cooled back down while waiting for the replacement. Minimal missing fins around the copper tube repair will produce minimal capacity and efficiency loss of the system while the replacement coil is ordered and shipped from the factory.