# Wholesale

## **Up To Date**

#### **Price Increase**

Carrier Corporation
announced a nationwide
price increase, effective
with all shipments and will
call orders on March 4,
2024. Be sure to use your
new pricing when ordering
and quoting all jobs.

#### **Dealer Program**

2024 Dealer Program registration is available at www.Siglers.com.

#### **Spring Training**

The calendar is loaded with several technical classes on a wide range of topics. For a complete list and to register, go to SiglerNorCal.com/training.

#### **BAAQMD Furnaces**

There are still some furnaces in stock that were manufactured before 12/31/2023. For jobs inside Bay Area Air Quality Management District boundaries, only a 2023 gas furnace, heat pump or new Ultra Low NOx furnace may be installed.



## What's New on Sigler V

A Better Service Tech (6 videos)

Sigler President, Rod Martin, addressing the audience at the 2024 Dealer Meeting in Napa.

### **Rebates & Incentives**

Throughout the United States, and especially in California, the push toward electrification is vigorous and widespread. One way we see this in our industry is through tax credits, incentives and rebates.

One website that is an authority on available rebates is www.SwitchIsOn.org. Click on "Make the Switch" followed by "Find Incentives" to view a complete list of available programs in a given zip code. Be sure to check that resource for the latest information as programs and available funds do change without notice.

Here is a sample of what may be available in your area...

#### Federal Tax Credits

Up to \$2000 for heat pumps, up to \$600 for air conditioners and up to \$600 for gas furnaces are available. There is no lifetime cap and credits are available for vacation or rental properties.

#### **TECH Clean**

Single family homeowners working with a registered contractor may be eligible for a

\$1000 rebate when a heat pump is installed. Any efficiency is allowed if it's an AHRI rated system and fuel substitution is not required.

#### **BavREN**

Bay Area residents with a home built prior to 2016 can cash in with rebates for a high efficiency heat pump or mini-split systems. Incentives are higher for homes eliminating gas for heating.

#### Comfortably CA

Expected to launch in a couple of months, Comfortably CA is a program administered by Sigler for Temperature Tough and Temperature Tough Gold dealers. Homeowners must be in PG&E service territory to qualify.

#### Silicon Valley Clean Energy

Homeowners with electrical service provided by SVCE may replace their gas heating system with a heat pump and receive a rebate up to \$2500.

Many other programs exist, so it's always wise to check www.SwitchIsOn.org on every job to see what is available.

For more information, check out www.SiglerNorCal.com



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 Pliler 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
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

#### Santa Rosa

Pilar Zavaleta x8304

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



Carrier's Spring Cool Cash consumer rebate program begins on March 4 and runs through May 31. Eligible dealers may participate by offering instant cash rebates to their customers:

	59MN7 FE4	59TN6 59CU5 58TN1 58CU0	59TP6 58TP1 FT4
24VNA6 25VNA4	\$1700	\$1400	
24VNA9 25VNA8	\$1400	\$1400	
24TPA7			
24SPA6			\$300
25TPA7 25SPA5			<b>+-00</b>

The Infinity Control is required for the \$1400 and \$1700 rebates above while the \$300 rebates require the ecobee EB-STATE6ICR or EB-STATE3LTICR. Other rebates are available for individual components. For a complete list, go to www.SiglerNorCal.com/CoolCash.



Linesets Inc. now has a 1-2 week leadtime -- probably the shortest in the industry. If you have a project that requires custom linesets, you'll want to use Linesets Inc. Here are some of the available options:

- Lineset with thermostat wire plus 5' of extra wire at each end
- Ductless lineset with 14/4 wire plus
   2.5' of extra at each end
- Black Elastomeric Rubber (ER) or Titan Coated (ERC) insulation
- Any length up to 100 feet
- Bulk or boxed packaging available no master carton quantities required
- Custom labeling available
- Titan insulation rolls available in custom lengths
- Flare fittings
- Pre-insulated ACR / Half Hard ACR



## Technical Tips

#### Q: What is different about the new 59MN7C and 58TN6C Infinity furnaces?

It depends on what you are going to use to control the furnace. If your homeowner wants a standard 24V thermostat, then you'll need to use the Carrier Service Tech app to set the blower speeds and other configuration options. With the new Infinity furnaces, either nearfield communication (NFC) or Bluetooth connection options are available.

If your homeowner wants to use an Infinity Touch Control, the only option currently available is the new SYSTXCCITC01-C. Unfortunately, neither the ITC01-B or WIC-01-B controls will work properly with these new furnaces.

What's different about the -C model? It has a larger screen and the most current hardware / firmware necessary for communicating with these furnaces. We have also seen fewer nuisance Wi-Fi connection issues with the new -C control.

One fun feature with the -C control is an optional backlight which illuminates the wall behind the thermostat in various colors. With a gentle red glow in heating and a gentle blue glow in cooling, a homeowner can see the system status from across the room. All of those options can be easily configured by the homeowner in their setup menus.