

Up To Date

COVID-19 Limited Hours
During this time, our hours of operation will be 7:00 to 3:30.

Fall Training

Four more classes are on the schedule for this fall. Register for all classes at: SiglerNorCal.com/training.

Inventory Closures

Please mark your calendars for the following branch closures:

- San Jose:
11/12 @ 3:00 & 11/13
- Concord:
11/19 @ 3:00 & 11/20
- South San Francisco:
12/3 @ 3:00 & 12/4

Factory Promotions

Carrier's Fall Cool Cash promotion ends on November 15. All products must be installed and claimed by 4:00 PM on December 15, 2020. The Greenspeed 24VNA6 and 25VNA4 promotion for a free Infinity Air Purifier continues through December 31, 2020.



What's New on SiglerTV

- Tricky Code 33 (3 videos)
- Code 42 (4 videos)
- Manifold Pressure Parts (2 videos)

Matthew Lavorini restocking the shelves in South San Francisco

Ductless Hybrid Heat Systems

Carrier is excited to announce a new family of Hybrid Heat systems. In addition to three ductless fan coils and four ducted fan coils, the 38MAQB condensing units can now be paired with gas furnaces! These inverter-driven heat pumps use a fully variable speed compressor to maintain consistent temperature and humidity levels in the house and ensure incredible levels of homeowner comfort.

All Carrier coils have a factory installed TXV. Since these condensing units have a built-in EXV, the TXV on the coil must

be removed and replaced with a piping adapter kit (model 331831-701). Since the coil won't have a flared fitting, it's critical that nitrogen is used during brazing since there is no filter drier! For the control, Carrier's 24V interface kit (model KSAIC0301230) must be used along with any 24V thermostat capable of Hybrid Heat control.

A sample of the available ratings is below. For additional ratings with additional furnaces and coils, ask for help or check out www.AHRIdirectory.org.

	38MAQB12R3	38MAQB18R3	38MAQB24R3	38MAQB30R3	38MAQB36R3
58SB1A045E1412	CAPMP2414ALA 20.50 / 13.35 / 9.50	CAPMP2414ALA 17.00 / 11.70 / 9.50	CAPMP2414ALA 15.00 / 11.85 / 11.00	CAPMP3014ALA 16.50 / 11.60 / 11.50	
58SB1A070E1712					CAPMP3617ALA 14.00 / 8.85 / 8.50
58TP1A045V1412	CAPMP2414ALA 20.50 / 13.35 / 9.50	CAPMP2414ALA 17.00 / 11.70 / 9.50	CAPMP2414ALA 15.00 / 11.85 / 11.00	CAPMP3014ALA 16.50 / 11.75 / 11.50	
58TP1A070V1716					CAPMP3617ALA 14.00 / 8.90 / 8.50
59SC2D040E1410	CAPMP2414ALA 19.00 / 13.00 / 9.50	CAPMP2414ALA 16.50 / 11.40 / 9.50	CAPMP2414ALA 14.50 / 11.55 / 11.00	CAPMP3014ALA 15.00 / 11.30 / 10.50	
59SC2D060E1714					CAPMP3617ALA 14.50 / 8.90 / 8.50
59SC5B026E1410	CAPMP2414ALA 19.50 / 13.15 / 9.50	CAPMP2414ALA 16.50 / 11.65 / 9.50			
59SC5B040E1410			CAPMP2414ALA 14.50 / 11.55 / 11.00	CAPMP3014ALA 15.00 / 11.25 / 11.00	
59TP6B040V1410	CAPMP2414ALA 18.00 / 12.85 / 9.00	CAPMP2414ALA 16.00 / 11.45 / 9.50	CAPMP2414ALA 14.50 / 11.55 / 10.50	CAPMP3014ALA 16.00 / 11.45 / 11.00	

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

Catie Bier x8516

Eric Lynds x8502

Steve Moorhead x8501

Ofelia Norwood x8505

Linda Randall x8311

Adonis Segrove x8407

Adam Winship x8512

San Jose

1070 Commercial St, #106

p - 408.453.3300

e - SAJorders@siglers.com

AJ Brantley x8522

Taylor Abernathy x8321

Joseph Bautista x8309

Neena Flores x8327

Mike Ha x8305

Denise Jarquin x8346

Ann Martinez x8329

Elly Moreno x8320

Timmy Ton x8339

Pilar Zavaleta x8304

South San Francisco

229 Littlefield Avenue, #4

p - 415.330.6600

e - SSForders@siglers.com

Debbie Russitano x8412

Pete Martinez x8406

Tricia Maychrowitz x8404

Regional Manager

Jon Malkovich x8500

Technical Support

Pat Burke x8334

Greg Sanchez x8405

Marketing

Lauren Ray x7292

Credit & Accounting

Vanessa Cas. (a-q) x5158

Brenda Habben (r-z) x5326

Featured Products

Infinity Air Purifier

Viruses spread from infected individuals when they breathe, speak, sneeze or cough. While viruses are extremely small, the larger respiratory droplets or aerosols that can transmit viruses are large enough to be captured when passing through enhanced air filtration.

That's where most filters stop – simply capturing the virus. Independent testing at the University of Colorado shows that Carrier's Infinity Air Purifier is effective at capturing and killing the coronavirus from filtered air. Tests showed that 99% of the coronavirus caught by the filter was killed!

While this news should bring great comfort to you and your homeowners, it's important to remember that filtration technology does not prevent person-to-person or surface transmission; rather, it helps eliminate particles in the air when they flow through an HVAC system and make contact with the filter. That's why controlling airborne pathogens with the Infinity Air Purifier makes sense.

PRO

Sigler Wholesale Distributors is proud to offer Pro1 thermostats. With a broad product offering that includes wireless zoning, large displays, common back-plates, customizable name badges and the most affordable WiFi control options in the industry, Pro1 is a great line of thermostats.



When stocking your trucks for pre-season maintenance, add a box of Pro1 thermostats to your list. In the month of November, Sigler Wholesale Distributors will take 10% off the normal price when you buy a box of ten. For more information, check out the fall Sigler Club flyer or the Supply and Installation Accessory Reference Guide.

Technical Tips

Q: How do I take the pressure out of troubleshooting a pressure switch?

Carrier's gas furnaces use vacuum pressure switches as safety and operational proving devices. It's basically a spring loaded normally open switch that closes when a diaphragm is pulled by a negative pressure or suction caused by the induced draft motor. If there is not enough suction to overcome the spring tension holding the switch open within a set amount of time, the furnace will generate a fault code.

In the heat of battle, it may appear the pressure switch is the obvious reason for the pressure switch fault, but how do you know for sure if it's bad or just doing its job? By using a manometer

and a tee fitting, you will be able to see what the switch sees for vacuum. If the pressure switch has a make point of $-0.83''$ of water column and your teed in manometer is only reading $-0.52''$, that would tell you that the switch is doing its job and that a vent or drain restriction may be problem. Retest with the restriction cleared and a vacuum pressure greater than $-0.83''$.

Another advantage to using a tee is the ability to see intermittent pressure switch faults. The furnace will be able to run while your manometer is monitoring the vacuum pressure. Is the pressure slowly dropping? Is the pressure bouncing?