

## Up To Date

### Wall/Desk Calendar

Be sure to get your Sigler Wholesale Distributors 2026 wall/desk calendar

### Federal Tax Credits

The 25(c) Federal Tax Credits are expiring on December 31. Be sure to get all qualifying systems installed before then. The code homeowners use on their tax return is N8H2.

### Fall Cool Cash

Fall Cool Cash has ended and all claims must be submitted by January 9.

### Co-op Funds

Dealers must spend all available co-op funds by December 31 and submit claims by January 15.

### Holiday Closures

All Sigler Wholesale Distributors locations will be closed at 11:00 on Wednesday, 12/24 and Wednesday, 12/31. Stores will be closed all day on Thursday, 12/25 and Thursday, 1/1.



## What's New on SiglerTV

Infinity Install & Zoning (5 videos)  
Ultra Low NOx Install (3 videos)  
Infinity Faults & Troubleshooting

Alan Hinsch, Suri Garcia, Manny Munoz and Kurtis Roderick in the South San Francisco warehouse

## Stocking Stuffers for your HVAC Family

Do you have any HVAC technicians on your shopping list? Or maybe you're ready to do some shopping for yourself? Either way, we have some cool products for you to consider this holiday season!

### Dragon Towels (4162-01)



Dragon Towels offer maximum absorbency and durability for heavy-duty cleanup on the jobsite or in the shop. Designed with an ultra-tough weave, they are a great alternative to standard shop towels.

### Swaging Spin Set (S6000)

Achieve fast and uniform swages every time with the innovative Swaging Spin Set. This precision tool attaches to your drill and uses the heat generated by friction to create flare-less connections without the need for traditional swaging tools.



### Equipment Hanger (REH66)

This new design for supporting furnaces and fan coils in the attic uses four easy to adjust cables. It is rated for up to 400 lbs and includes clips to support a drain pan as well!



### Heat Blocking Gel (RT410S)



It is critical that you always protect valves and other sensitive components from torch damage. Apply the heat-absorbing gel directly to the pipe to create a thermal barrier that dissipates high heat.

### Blue Monster (76009)

Stop leaks before they start with Blue Monster. It was designed to create a strong and reliable seal across a range of temperatures and pressures.



### Concord

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

Jimmy Hilton x8504  
Steven Anello x8508  
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  
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



A tool bag should perform some basic functions: First, it should keep your tools where you can easily get to them. Secondly, it should protect them at the job site, on the way to the job site and everywhere in between. And finally, a tool bag should make carrying tools comfortable. If these are your goals too, you need Veto Pro Pac!

Sigler Wholesale Distributors is proud to represent Veto Pro Pac and currently have dozens in stock. Now is a great time to upgrade your bags and pouches!



Since 1971, DiversiTech has been a pillar of the HVAC/R industry, committed to one simple, powerful mission: to simplify your work. As North America's largest manufacturer of equipment pads and a leading supplier of over 200 product categories, DiversiTech continually drives innovation to ensure contractors and technicians have the high-quality, products needed to save time, reduce call-backs, and deliver results.



Three products that exemplify this are the UltraQp with a variable speed motor for whisper-quiet operation and a self-cleaning feature. Also the Quick-Sling lineup of heavy-duty wall brackets and supports. Finally, the E-Lite pad made from 98% recycled polypropylene.

## Technical Tips

### Q: How can I check if a furnace is blowing the right amount of hot air?

Air temperature rise is an important check during furnace maintenance, installation and service calls. The air temp rise (or heat rise) range is generally printed on the nameplate of the equipment. To check the heat rise range, use a digital thermometer capable of sensing air temperature inside the duct, not on the duct surface.

The first test point will be in the return air stream and the other test point will be in the supply air stream. The temperature samples should be read close to the furnace but not in the line of sight of the heat exchanger as heat radiation will produce false readings. Temperatures should stabilize after

roughly ten minutes. At that point, subtract return air temp from supply air temp to calculate the air temp rise. For example, if the return air is 68 degrees and the supply air is 124 degrees, the heat rise would be 56 degrees. If the nameplate range reads 40 to 70 degrees, our calculation would be within range. The technician should feel confident that intermittent overheating would not occur.

Ideally the heat rise number should be in the middle of the range. A temp rise too low may lead to condensation in the primary heat exchanger. Adjust heat rise by increasing or decreasing air delivered to heat exchanger.