



VARIABLE REFRIGERANT FLOW [VRF] BASICS CLASS

by

~ MATTHEW KIEMEN,

Fujitsu Sales Engineer/National Applied Market

Matthew Kiemen, PE is a graduate of lowa State University with a BS in Mechanical Engineering. Matt began his career in the consulting engineering world with energy modeling, HVAC design and LEED Certification. Matt worked for13 years in the Manufacturers rep world in Minnesota where he focused on supporting the mechanical consulting engineers with presentations, designs and specifications. Matt joined Fujitsu in 2023. He oversees all the Applied reps from Minnesota and West in the United States.

Who Should Attend?

Consulting Mechanical Engineers, & Design build Contractors of VRF

INFORMATION TO BE COVERED WILL INCLUDE:

- What is VRF?
- How to Design a VRF System and Pitfalls when designing
- The difference between Heat pump and Heat Recovery
- Benefits and Disadvantages of VRF
- Different Applications of VRF
- Why VRF?

THURSDAY, MAY 22, 2025

8:30 AM - 12:00 PM * To be held at

DAWSON COMPANY LEARNING CENTER

1681 W. Second Street, Pomona, CA 91766, (626) 797-9710

CONTINENTAL BREAKFAST WILL BE PROVIDED AT 8:00 AM; LUNCH WILL BE SERVED AT 12:00 PM.

To ensure that each attendee receives the full benefit of this seminar, the class size is limited to 40 attendees.

Name	Name
Company	Company
Phone	Phone
	Email
Name	(A) Total Number of Persons Attending
Company	(B) Total Cost of Seminar per Person: \$25.00
Phone	Total Enclosed (AxB): \$
Email	Please advise of any special dietary needs

PAYMENT METHOD 1 - HTTPS://DAWSON-COMPANY.COURSESTORM.COM/

PAYMENT METHOD 2 - CHECK - MAIL TO: DAWSON COMPANY, P.O. BOX 6011, POMONA, CA 91769-6011

PAYMENT METHOD 3 - CREDIT CARD (VISA/MASTERCARD/AMERICAN EXPRESS) - CONTACT CRYSTAL OLGUIN AT

626-797-9710 EXT. 121, COLGUIN@DAWSONCO.COM