

Partners with the Leading Air Conditioning Manufacturers in the world!

H-VRST-1

VARIABLE REFRIGERANT SYSTEM TRAINER

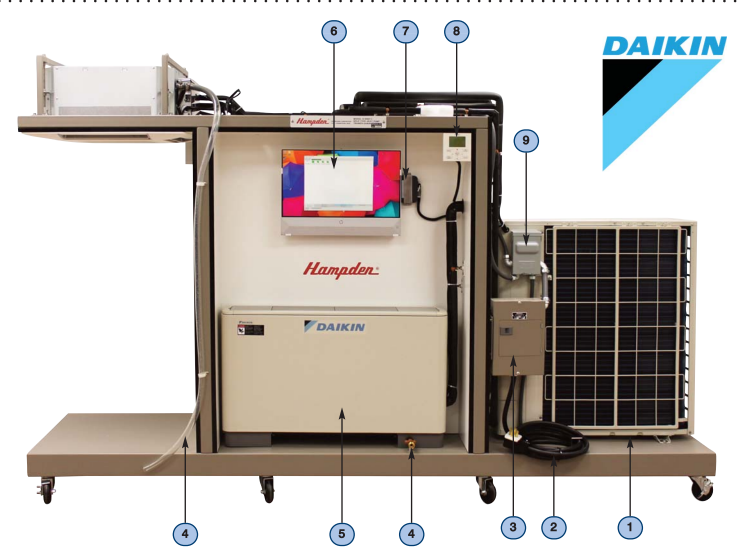


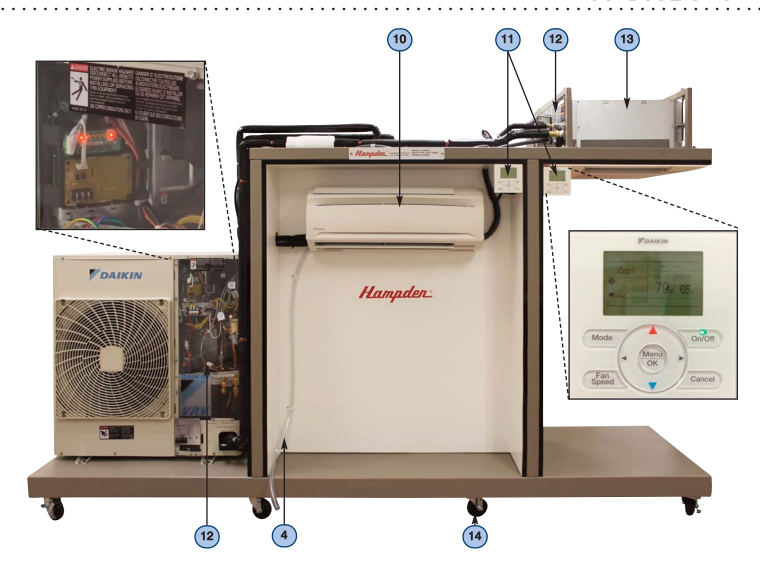






H-VRST-1





Hampden Engineering Corporation introduces state of the art training in Variable Refrigerant HVAC systems. Based on the DAIKIN® VRVR Series of "Variable Refrigerant Volume" Mini-Split Type Heat Pumps that combine VRV, VRT and VAV techniques to provide the most energy savings and comfort.

The Hampden H-VRST-1 Variable Refrigerant System Trainer combines a Daikin VRV heat pump with three indoor units (1 - ceiling mounted cassette, 1 - wall mounted unit and 1- floor standing unit.) each with its own digital controller. The system is built on a 10'L x 2.5'W x 7'H platform and includes all the components carefully arranged to provide maximum accessibility to the student. All equipment and hardware is of commercial quality and is typical of that encountered in the field by the service technician. A computer is built into the trainer and is loaded with Daikin's Data Acquisition Software.

Other Units Available

- H-VRST-2 Variable Refrigerant System Trainer (Mitsubishi)
- H-VRST-3 Variable Refrigerant System Trainer (Fujitsu)



1.	Daikin RXTQ 3 Ton VRV Heat Pump
2.	Power Cord
3.	Circuit Breaker Panel
4.	Condensate Drain Lines
5.	Daikin FXLQ .5 Ton Floor Unit
6.	Computer/Monitor
7.	Daikin I/O Module

Standard Products...Designed to Meet Your Growing Needs!

Hampden Engineering Corporation

H-VRST-1

- 8. Primary Thermostat
- Disconnect Box 9.
- 10. Daikin FXAQ .5 Ton Wall Uniit
- 11. Secondary Thermostats
- 12. Clear Polycarbonate Viewing Panel
- 13. Daikin FXZQ 1 Ton Ceiling Unit
- 14. Castors (8)



Hampden Engineering Corporation DAIKIN DATA AQUISITION SOFTWARE

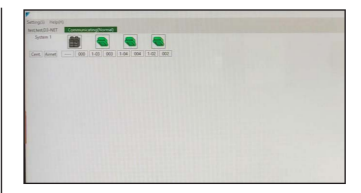


Automatical Automatica Automatical Automatical Automatica Automatical Automatical Automati	1.00.00					
	a des		100	1 Indexed in	a reference	
		terre benere	1.00	10000	_	
		panel Parentia 141	UN IN			
			100			
		period international state				
		princi, Saling cont	100			
	E 10-0					
	- 46 m					
	- 40 (140 p		1.11 1000			
	Q 1934					
		terment, Spream 140 Spream Demonstration	4.00			
		Const. Second and				
	- mi-1000	Lower, N. Assessed at The same lite	64		100	
		PLOST, Inc. 1888				
	1.100	in his desired into	Bell.		100	
		Dis. 1077 Australia, Streep.			-	
	- T1044	in all fighted, service deal				
	- ML 1944					
	L181					
		P. Score Land Day				
	1804					
1						
	1804				10	





2018 National HVACR Educators and Trainers Conference



The proprietary **Daikin** software is used for monitoring or recording operational data, as well as most mechanical functions of the entire system. A built in computer system is connected directly to the outdoor condensing unit through a factory installed USB package.

The software allows the Instructor / Students in real time to observe and record up to 8 of the 106 available data points. Such as temperatures, pressures, compressor speed, as well as on / off binary function of different components. Once recorder this data can be exported to Excel for more in depth study.

The **H-VRST-1** allows students to experience the real world skills necessary when making a service call on a Variable Refrigerant Volume (VRV) System.







Hampden is committed to providing industry-leading technology. For the latest from Hampden, visit our home page at http://www.hampden.com or e-mail us at sales@hampden.com



99 Shaker Road P.O. Box 563, East Longmeadow, MA 01028-0563 • TEL. (413) 525-3981 • (888) HEC-CORP • FAX (413) 525-4741