

# Product Catalog VariTrane<sup>™</sup> Round Inlet/Round Outlet

Model VRRF



June 2020

VAV-PRC016B-EN





## Introduction

The installed base of ducted HVAC systems is very vast and highly variable. No matter the system, retrofit and upgrading is inevitable. The retrofit terminal units discussed in this catalog are utilized for upgrading existing ducted HVAC systems, most notably in the area of controls. Using Trane's vast knowledge of air volume control and unit controls, Round Inlet/Round Outlet Retrofit (VRRF) Terminal Units are used to improve energy efficiency and reduce overall operating cost in existing systems. Often VRRF units are used in the following applications:

- Bypass/replace existing mechanical regulator (air valve)
- Upgrade building and/or unit controls (e.g. Pneumatic to BACnet®) with or without replacing the mechanical regulator (air valve)
- Convert Constant Air Volume System to Variable Air Volume System
- Convert pressure dependent Variable Air Volume System to pressure independent Variable Air Volume System (e.g. Trane VariTrac<sup>™</sup>)
- Convert Multizone (Dual Duct) Systems to Variable Air Volume System

The VRRF terminal unit is also very beneficial for non-retrofit or new applications. This unit allows for great controllability, keeping occupied spaces comfortable in a very compact footprint. For those applications where space is at premium, but controls functionality is not, the VRRF terminal unit is ideal.

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## **Revision History**

- Updated Dimensional Data chapter.
- Updated Unit Weights (lb) data in Weights chapter.



## **Table of Contents**

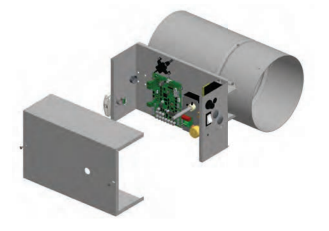
Features and Benefits
Construction
Agency Certifications
UL-Listed Products
AHRI Certified Performance
American Society of Heating, Refrigerating and Air-conditioning Engineers (ASHRAE)
Air Conditioning and Refrigeration Institute (AHRI)
Underwriter's Laboratory (UL) 1995
National Fire Protection Association (NFPA)7
Application Considerations
Flow Measurement and Control
Retrofit Systems
Selection Procedure
TOPSS Selection Program
Air Valve Selection
Acoustics
Controls
Model Number
General Data
Performance Data
Air Pressure Drop
Acoustics Data
Controls
Tracer Building Automation System
Electrical Data
Jobsite Connections
Dimensional Data
Weights



Mec	chanical Specifications	33
A	Agency Listing	33
A	Air Valve	33
0	Direct Digital Controls	33
(	Control Options	34
ŀ	Hot Water Valves	34



## **Features and Benefits**



## Construction

The basic unit consists of a sheet metal casing with an air damper which is used to modulate the air being delivered into the occupied zone. The unit is designed to modulate either cooling or heating air between the temperatures of 40 and 140°F. Primary air enters the air valve through its round inlet and sent into the air valve cylinder and exits from the round outlet. This air could be sent strait to the diffusers or in conjunction with a VAV unit that is being retrofitted.

#### **Standard Features**

- Available in 8 sizes (0- 4,000 cfm) for simple easy install in round ductwork
- Available for installation in both vertical or horizontal airflow
- Optional adapter plate for easy integration with legacy Trane VAV units
- Optional LEED wrap for preventing contamination during the construction phase
- Optional Factory mounted, wired, tested and commissioned pressure independent controls
  - DDC (Comm3 or Comm 4), LonTalk, BACnet Communication
  - Trane Air-Fi Wireless Communication
- Additional Factory mounted, wired, tested options
  - Modulating Actuator
  - Power Fuse
  - Controls Transformer
  - Toggle Disconnect Switch
  - Relay Kits
  - Duct Temperature Sensor
  - Two-position or modulating hot water valves

**Note:** Two-position and modulating hot water valves ship separate from unit for field installation and connection to unit via wire harness provided.



## **Agency Certifications**

There are numerous regulations and standards in the industry that determine the construction and performance parameters for terminal units. Some of the more important of those standards and regulations are listed below, along with a brief description of what each one addresses.

## **UL-Listed Products**

Safety and reliability are vital in commercial construction. All VariTrane<sup>™</sup> units are listed in accordance with UL -1995 as terminal units. This listing includes the terminal with electric heaters. Additionally, all insulation materials pass UL 25/50 smoke and flame safety standards.

## **AHRI Certified Performance**

All VariTrane<sup>™</sup> units are AHRI certified. AHRI 880 guarantees the pressure drop, flow performance, and acoustical performance provided is reliable and has been tested in accordance with industry accepted standards. AHRI 885 uses AHRI 880 performance and applies accepted industry methods to estimate expected "NC" sound levels within the occupied space.

# American Society of Heating, Refrigerating and Air-conditioning Engineers (ASHRAE)

ASHRAE - Standard 41.1

ASHRAE - Standard 41.2

ASHRAE - Standard 41.3

These standards specify methods for temperature measurement (41.1), laboratory airflow measurement (41.2), and pressure measurement (41.3). While none of these standards specifically discusses air terminals, they discuss topics that are aspects of terminal box systems. Therefore, some engineers will include these standards in their specifications as a primer on accepted measurement techniques.

#### ASHRAE - Standard 62.1

#### ASHRAE - Standard 111

This standard calls out procedures to be followed for testing and balancing HVAC systems. It includes descriptions of the equipment used, procedures followed, and field changes that must be made when a system is balanced.

## Air Conditioning and Refrigeration Institute (AHRI)

#### AHRI Standard 880

This standard sets forth classifications, performance testing requirements, and test results reporting requirements for air terminal units. The standard contains very detailed procedures that are to be followed for the testing and certification program associated with this standard. The operating characteristics tested include discharge and radiated sound power, wide-open pressure drop, and fan motor amp draw.

#### AHRI Standard 885-2008

This document provides a procedure to estimate sound pressure levels in an occupied space. The standard accounts for the amount of sound pressure in the space due to the air terminal, diffusers and their connecting low pressure ductwork. While sound generated from the central system fan and ductwork may be a significant factor in determining the sound pressure level in the room, this standard does not address those factors. It focuses solely on the terminal and items downstream of it. This standard is related to AHRI-880 by using sound power determined using AHRI-880 methodology as a starting point for the AHRI-885 procedure.

## **Underwriter's Laboratory (UL) 1995**

Underwriter's Laboratory is an independent testing agency that examines products and determines if those products meet safety requirements. Equipment manufacturers strive to meet UL guidelines and obtain listing and classifications for their products because customers recognize UL approval as a measure of a safely designed product. **terminals are listed per UL-1995, Heating and Cooling Equipment.** The terminals are listed as an entire assembly.

## **National Fire Protection Association (NFPA)**

#### NFPA 70

This standard is also known as the National Electrical Code (NEC). The Code gives standards for installation of wiring and electrical equipment for most types of commercial and residential buildings. It is often referred to in air terminal specifications when fan-powered boxes, electric heat or electric controls are included.

#### NFPA 90A

This standard does not speak directly to air terminals but does discuss central system considerations pertaining to a fire and/or smoke condition. The standard discusses safety requirements in design and construction that should be followed to keep the air-handling system from spreading a fire or smoke. The standard specifies practices that are intended to stop fire and smoke from spreading through a duct system, keep the fire-resistive properties of certain building structures (fire walls, etc.) intact, and minimize fire ignition sources and combustible materials.



## **Application Considerations**

## **Flow Measurement and Control**

One of the most important characteristics of a VAV terminal unit is its ability to accurately sense and control airflow. The VariTrane<sup>™</sup> terminal unit was developed with exactly that goal in mind. The patented, multiple-point, averaging flow ring measures the velocity of the air at the unit primary air inlet. The differential pressure signal output of the flow ring provides the terminal unit controller a measurement of the primary airflow through the inlet. The terminal unit controller then opens or closes the inlet damper to maintain the controller airflow setpoint

### **Flow Measurement**

Most of these terminal units contain a differential pressure airflow measurement device, mounted at the primary air inlet, to provide a signal to the terminal unit controller. Numerous names exist for the differential pressure measurement device—flow sensor, flow bar, flow ring. The differential pressure measured at the inlet varies according to the volumetric flow rate of primary air entering the inlet.

The total pressure and the static pressure are measurable quantities. The flow measurement device in a VAV terminal unit is designed to measure velocity pressure. Most flow sensors consist of a hollow piece of tubing with orifices in it. The VariTrane™ air valve contains a flow ring as its flow measuring device. The flow ring is two round coils of tubing. Evenly spaced orifices in the upstream coil are the high-pressure taps that average the total pressure of air flowing through the air valve. The orifices in the downstream ring are low-pressure taps that average the air pressure in the wake of flow around the tube. By definition, the measurement of static pressure is to occur at a point perpendicular to the airflow. The low-pressure taps on the VariTrane<sup>™</sup> flow ring measure a pressure that is parallel to the direction of flow but in the opposite direction of the flow. This "wake pressure" that the downstream ring measures is lower than the actual duct static pressure. The difference between the "wake pressure" and the static pressure can be accounted for so that the above relationship between flow and differential pressure remain valid. The difference also helps create a larger pressure differential than the velocity pressure. Since the pressures being measured in VAV terminal unit applications are small, this larger differential allows transducers and controllers to measure and control at lower flow settings than would otherwise be possible.

The average velocity of air traveling through the inlet is expressed in the equation:

$$FPM = 1096.5 \sqrt{\frac{VP}{DENS}}$$

Where:

- FPM = Velocity of air in feet per minute
- 1096.5 = A constant
- VP = The velocity pressure of the air expressed in inches of water

• DENS = The density of the air expressed in pounds per cubic foot

Often, the density is assumed to be a constant for dry air at standard conditions [68°F (20°C)] and sea level pressure of 14.7 psi (101.4 kPa)). These conditions yield the following commonly used equation:

$$FPM = 4005 \sqrt{VP}$$

The amount of air traveling through the inlet is related to the area of the inlet and the velocity of the air:

AIRFLOW (cubic feet per minute, cfm) = AREA (square feet) x AVERAGE VELOCITY (feet per minute)

#### Accuracy

The multiple, evenly spaced orifices in the flow ring of the VariTrane<sup>™</sup> terminal unit provide quality measurement accuracy even if ductwork turns or variations are present before the unit inlet. For the most accurate readings, a minimum of 1½ diameters, and preferably 3 diameters, of straight-run ductwork is recommended prior to the inlet connection. The straight-run ductwork should be of the same diameter as the air valve inlet connection. If these recommendations are followed, and the air density effects mentioned below are addressed, the flow ring will measure primary airflow within ±5% of unit nominal airflow.

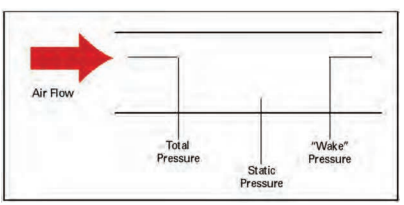


Figure 1. Air pressure measurement orientations

#### **Air Density Effects**

Changes in air density due to the conditions listed below sometimes create situations where the standard flow sensing calibration parameters must be modified. These factors must be accounted for to achieve accuracy with the flow sensing ring. Designers, installers, and air balancers should be aware of these factors and know of the necessary adjustments to correct for them.

#### Elevation

At high elevations the air is less dense. Therefore, when measuring the same differential pressure at elevation versus sea level the actual flow will be greater at elevation than it would be at sea level. To calculate the density at an elevation other than standard conditions (most manufacturers choose sea level as the point for their standard conditions), you must set up a ratio between the density and differential pressure at standard conditions and the density and differential pressure at the new elevation.

$\Delta P$ Standard Conditions	_	$\Delta$ P New Conditions
DENS Standard Conditions	_	DENS New Conditions

Since the data from the manufacturer is published at standard conditions, this equation should be solved for the differential pressure at standard conditions and the other quantities substituted to determine the ratio for the differential pressure measured at the new conditions.

#### **Duct Pressure and Air Temperature Variations**

While changes in these factors certainly affect the density of air, most operating parameters which systems need keep these effects very small. The impact on accuracy due to these changes is less than one half of one percent except in very extreme conditions. Extreme conditions are defined as those systems with inlet static pressures greater than 5 in. wg (1245 Pa) and primary air temperatures greater than 100°F (37.8°C). Since those types of systems occur so infrequently, we assume the effects of duct pressure and air temperature variations to be negligible.

#### Linearity

With the increased use of DDC controls instead of pneumatic controls, the issue of linearity is not as great as it once was. The important aspect of flow measurement versus valve position is the accuracy of the controller in determining and controlling the flow. Our units are tested for linearity and that position versus airflow curve is downloaded and commissioned in the factory to ensure proper control of the unit.

## **Retrofit Systems**

It is very important to understand how the VRRF terminal unit should be applied depending upon the retrofit application. This will ensure that the performance of the system is maintained. This section outlines the most common retrofit applications.

### **Bypass/Replace Existing Mechanical Regulator (Air Valve)**

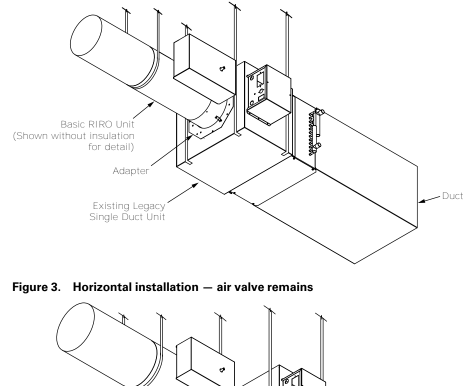
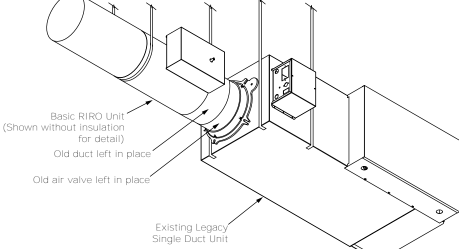
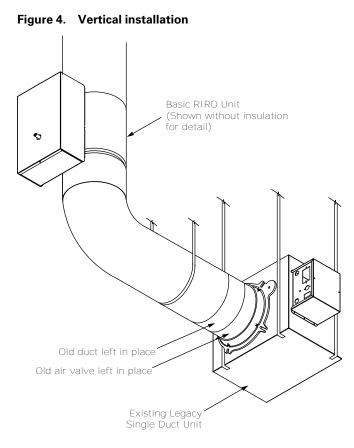


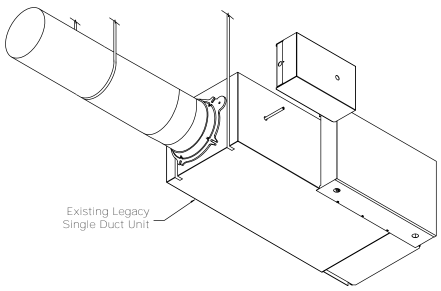
Figure 2. Horizontal installation – Trane air valve removed





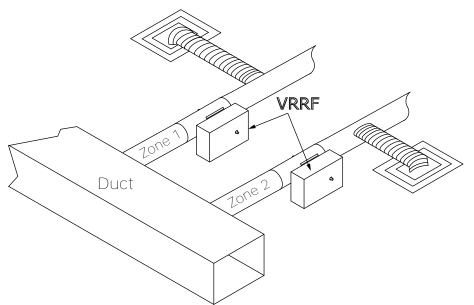
### **Upgrade Building and/or Unit Controls**

#### Figure 5. Upgrade building and/or unit controls



### **Convert Constant Air Volume System to Variable Air Volume System**

Conversion of the existing systems requires the VRRF product as well as retrofit of the existing air handler or rooftop to deliver variable air volume

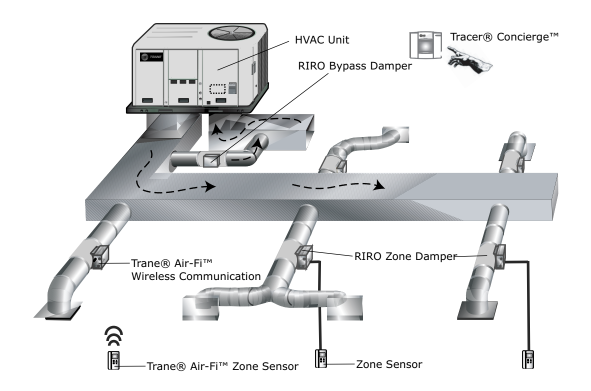


#### Figure 6. Constant air volume to variable air volume

# Convert Pressure Dependent Variable Air Volume System to Pressure Independent Variable Air Volume

Installation of new, or conversion of existing pressure dependent Variable Air Volume system to pressure independent Variable Air Volume System (e.g. Trane VariTrac<sup>™</sup>) utilizes VRRF to replace the existing VariTrac<sup>™</sup> zone dampers and bypass damper.

#### Figure 7.

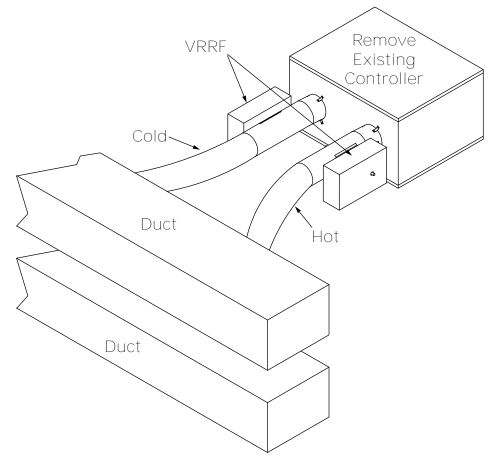


# Convert Legacy Trane Analog Controls to DDC (Comm3 or Comm4), LonTalk®, BACnet® Communication

- Trane Air-Fi<sup>™</sup> wireless is especially beneficial for this application. The legacy analog controls were non-communicating.
- For wiring diagrams and installation instructions refer to Installation, Operation, and Maintenance manual (VAV-SVN09\*-EN)

### Convert Multizone (Dual Duct) Systems to Variable Air Volume System

### Figure 8. Multizone (dual duct) to variable air volume





## **Selection Procedure**

This section describes the catalog selection of VRRF VAV terminal units with a specific example. A computer selection program, Trane Official Product Selection System (TOPSS<sup>™</sup>), is also available to aid in selection of VAV terminal units. Selection of VRRF VAV terminal units can involve three elements:

- Air Valve Selection
- Acoustics
- Controls

### **TOPSS Selection Program**

Trane Official Product Selection System (TOPSS<sup>™</sup>) is used to determine properly sized VariTrane<sup>™</sup> VAV terminal unit and resulting performance data for specific input specifications. In addition to selection of VAV terminal unit configuration selections, TOPSS<sup>™</sup> also includes most other Trane products, allowing user to select all required equipment within the one program.

Within the program, required fields are denoted by red shading, and for VAV terminal units include maximum and minimum airflows, control type, and unit model. (Models with reheat have additional required fields.) The user has the option of viewing information for an individual selection on one screen, or as a schedule with all VAV units required for the specific application.

TOPSS also calculates sound power data for the selected terminal unit. Input is either maximum individual sound level for each octave band, or maximum NC value. TOPSS<sup>™</sup> will calculate acoustical data subject to default or user-supplied sound attenuation data.

**Schedule View:** The program has many time saving features such as:

- Copy/paste from spreadsheets like Microsoft® Excel
- Easily arrange fields to match your schedule
- Time-saving templates to store default settings

The use can also export the schedule view to Excel for modification or inclusion in engineering drawings as a schedule. Details regarding the program, its operation, and instructions on obtaining a copy are available from your local Trane sales office.

### **Air Valve Selection**

The wide-open static pressure and airflows are found in the performance data section of the catalog. To select an air valve, locate the required design cooling airflow for your terminal unit type and find the smallest air valve size that has a pressure drop equal to or lower than the maximum wide-open static pressure requirement.

#### **Example: Cooling Only VCCF Terminal Unit**

- Design cooling airflow: 1700 cfm
- Maximum wide open Air pressure drop: 0.25 in. wg
- Minimum cooling airflow: 850 cfm

From the performance data charts, select a valve size 12, which has a wide-open static pressure drop of 0.01 in. wg

Check the minimum and maximum cfm desired with the minimum and maximum cfm allowed in the table in the general data section. The maximum setting of 1700 cfm is within the acceptable range. The desired minimum setting of 850 cfm is acceptable for the cooling only box desired. Note that if an electric reheat box was selected, the minimum cfm would be dependent upon the kW of the electric heater. (See Electric Heat Unit Selection.)

### Acoustics

The acoustical data found in the VAV catalog is used to determine sound the terminal unit will generate. Locate the table for the VAV terminal unit of interest. Sound power data and an equivalent NC level for an AHRI 885-2008 transfer function is listed.

Example: VRRF, Size 12(See air valve selection)

- Cooling Airflow: 1700 cfm
- Maximum inlet static pressure: 1.5 in. wg

Interpolation gives sound power data of:

Octave Band	2	3	4	5	6	7	NC
Discharge Sound Power	77	70	67	63	64	60	30
Radiated Sound Power	46	53	54	53	52	50	29

The NC level above is determined by using either the catalog's AHRI 885-2008 (mineral fiber for radiated sound) transfer function for the conditions shown in the acoustics table. A different transfer function could be applied as conditions dictate.

The maximum NC level is NC-30. If the maximum NC level was exceeded, it would have been necessary to reselect the next larger unit size.

## Controls

Proper control type selection is crucial to VRRF application. In most instances, the control type will need to match the exisiting building control system type. For example, VariTrac<sup>™</sup> communicating via Comm3/Comm4 will require the UCM control type. See more detail in the Controls portion of the catalog.



## **Model Number**

#### Digit 1, 2, 3, 4 - Unit Type

**VRRF** = VariTrane Round Inlet and Outlet (Retrofit)

#### Digit 5, 6 — Primary Air Valve

**04** = 4in Inlet (225 cfm) **05** = 5in Inlet (350 cfm) **06** = 6in Inlet (500 cfm) **08** = 8in Inlet (900 cfm) 10 = 10in Inlet (1400 cfm) 12 = 12in Inlet (2000 cfm) 14 = 14 in Inlet (3000 cfm) **16** = 16in Inlet (4000 cfm) **OA** = 4in Inlet (225 cfm) — Control Box Only **OB** = 5in Inlet (350 cfm) — Control Box Only **0C** = 6in Inlet (500 cfm) — Control Box Only **OD** = 8in Inlet (900 cfm) — Control Box Only **OE** = 10in Inlet (1400 cfm) — Control Box Only  $\mathbf{OF} = 12$  in Inlet (2000 cfm) — Control Box Only **OG** = 14in Inlet (3000 cfm) — Control Box Only **OH** = 16in Inlet (4000 cfm) — Control Box Only G0 = Control Box Only (200 cfm) G1 = Control Box Only (250 cfm) G2 = Control Box Only (300 cfm) G3 = Control Box Only (350 cfm) G4 = Control Box Only (400 cfm) G5 = Control Box Only (450 cfm) G6 = Control Box Only (500 cfm) G7 = Control Box Only (600 cfm) G8 = Control Box Only (650 cfm) G9 = Control Box Only (700 cfm) GA = Control Box Only (800 cfm) **GB** = Control Box Only (1000 cfm) GC = Control Box Only (1050 cfm) **GD** = Control Box Only (1200 cfm) GE = Control Box Only (1300 cfm) GF = Control Box Only (1400 cfm) GG = Control Box Only (1500 cfm) **GH** = Control Box Only (1600 cfm) GI = Control Box Only (1700 cfm) GJ = Control Box Only (1800 cfm) **GK** = Control Box Only (2000 cfm) **GL** = Control Box Only (2100 cfm) **GM** = Control Box Only (2300 cfm) **GN** = Control Box Only (2400 cfm) **GP** = Control Box Only (2800 cfm) GQ = Control Box Only (3000 cfm) **GR** = Control Box Only (3100 cfm) **GS** = Control Box Only (3200 cfm) GT = Control Box Only (3400 cfm) GU = Control Box Only (4000 cfm) GV = Control Box Only (5200 cfm)

#### Digit 7, 8 — Design Sequence

**\*\*** = Factory Assigned

#### Digit 9, 10, 11, 12 - Unit Controls

ENCL = Shaft Only in Enclosure DD00 = Trane Actuator Only DD01 = UCM4 Cooling Only Control DD02 = UCM4 N.C. On/Off Hot Water DD03 = UCM4 Prop Hot Water DD04 = UCM4 Staged On/Off Elec Heat **DD05** = UCM4 Pulse Width MOD Elec Heat DD07 = UCM4 N.O. On/Off Hot Water DD11 = VV550 DDC Controller, Cool Only DD12 = VV550 DDC Ctrl to operate N.C. On/ Off Water Valve DD13 = VV550 DDC Ctrl to operate Prop Water Valve **DD14** = VV550 DDC Ctrl On/Off Electric Heat DD15 = VV550 DDC Ctrl w/Pulse Width Modulation DD16 = VV550 DDC Controller Ventilation Flow DD17 = VV550 DDC Ctrl to Operate N.O. On/ Off Water Valve DD19 = VV550 DDC Controller with Flow Tracking DD20 = VV550 DDC Vent Flow Control I to Operate N.C. Water Valve DD21 = VV550 DDC - Vent Flow w/ On/Off Elec Heat DD22 = VV550 DDC Vent Flow control to operate prop water valve **DD33** = VV550 DDC Vent Flow control to operate N.O. On/Off water valve DD41 = UC400 DDC-Basic (No water or electric heat) DD42 = UC400 DDC-Basic (Water heat-N.C.-2 position) DD43 = UC400 DDC-Basic (Water heat-Modulating) DD44 = UC400 DDC-Basic (Electric heatstaged) DD45 = UC400 DDC-Basic (Electric heat-PWM) DD46 = UC400 DDC Ventilation flowcooling only DD47 = UC400 DDC-Basic (Water heat- N. O.- 2 position) DD49 = UC400 DDC-Flow Tracking (Cooling only) DD50 = UC400 DDC-Ventilation Flow (Water heat- N. C.- 2 position **DD51** = UC400 DDC-Ventilation Flow (Electric heat-staged) DD52 = UC400 DDC-Ventilation Flow (Water heat-Modulating)

**DD63** = UC400 DDC-Ventilation Flow (Water heat- N.O. 2-position)

#### Digit 9, 10, 11, 12 — Unit Controls (continued)

DD71 = UC210 DDC-Basic (No water or electric heat) DD72 = UC210 DDC-Basic (Water heat- N.C.-2 position) DD73 = UC210 DDC-Basic (Water heat-Modulating) **DD74** = UC210 DDC-Basic (Electric heatstaged) DD75 = UC210 DDC-Basic (Electric heat-PWM) DD76 = UC210 DDC Ventilation flow- cooling only DD77 = UC210 DDC-Basic (Water heat- N. O.-2 position) DD79 = UC210 DDC-Flow Tracking (Cooling only) DD80 = UC210 DDC-Ventilation Flow (Water heat- N. C.- 2 position) DD81 = UC210 DDC-Ventilation Flow (Electric heat-staged) DD82 = UC210 DDC-Ventilation Flow (Water heat-Modulating) DD93 = UC210 Ventilation Flow (Water heat-N.O. 2-position) Digit 13 - Transformer **0** = No Transformer 1 = 120/24 Volt (50 VA) 2 = 208/24 Volt (50 VA) **3** = 240/24 Volt (50 VA) 4 = 277/24 Volt (50 VA) 5 = 480/24 Volt (50 VA) 6 = 347/24 Volt (50 VA) **7** = 575/24 Volt (50 VA) 8 = 380/24 Volt (50 VA)

#### Digit 14 — Disconnect Switch

**0** = No Power Disconnect**W** = With Power Disconnect Switch

#### Digit 15 — Power Fuse

**0** = No Fusing

 $\mathbf{W}$  = With Power Fuse

#### Digit 16 — Unit Orientation

**H** = Horizontal Airflow

**V** = Vertical Airflow (up or down)

#### Digit 17 — Wireless Sensor Options

- **0** = No Wireless Receiver (Wired Sensor Only)
- **1** = Factory Installed Wireless Receiver
- 2 = Wireless Comm Interface Modular FM
- 3 = Air-Fi<sup>™</sup> Wireless Comm Interface (FM)



#### Digit 18 — Outlet Adapters

**0** = None **D** = Adapter (C Style) **C** = Adapter (D or E Style)

#### Digit 19 – Relay Kit

**0** = None**W** = With one or more relay kits

#### Digit 20 — Water Valve

**0** = None

#### Digit 21 — Zone Sensor

0 = None
A = DDC Sensor Only
B = DDC Sensor, Ext Adj, Comm Jack
C = DDC Sensor, NSB, Comm Jack
D = DDC Sensor, Ext Adj, NSB, Comm Jack
E = Digital Display Zone Sensor
F = Wireless - DDC Sensor, Ext Adj,, On/ Cancel, °F
G = Wireless - DDC Sensor, Ext Adj,, On/ Cancel, °C
H = Wireless - DDC Sensor Only, °F
J = Wireless - DDC Sensor Only, °C
K = Wireless - Digital Display Zone Sensor
M = Air-Fi<sup>™</sup> WCS/SD (Display)
N = Air-Fi<sup>™</sup> WCS/SB (Base)

#### Digit 22— Factory Installed Solution

0 = None
W = Factory-Mounted DTS
1 = Factory-Installed DTS
2 = HW Valve Harness
3 = Both DTS/HW Valve Harness

#### Digit 23 — Actuator

0 = None
A = Standard Actuator
B = Belimo Actuator
G = Trane Analog Actuator (UC210 or UC400 only)

#### **Digit 24 — Special Options**

**0** = None**S** = Special Options



## **General Data**

Control Type	Air Valve Size (in.)	Maximum Valve Cfm	Maximum Controller Cfm	Minimum Controller Cfm	Constant Volume Cfm
	4	225	25-225	0,25-225	25-225
Direct Digital Control/ UCM	5	350	40-350	0,40-350	40-350
	6	500	60-500	0,60-500	60-500
	8	900	105-900	0,105-900	105-900
Direct Digital Control/ UCM	10	1400	165-1400	0,165-1400	165-1400
	12	2000	240-2000	0,240-2000	240-2000
Direct Digital	14	3000	320-3000	0,320-3000	320-3000
Control/ UCM	16	4000	420-4000	0,420-4000	420-4000

#### Table 1. Primary airflow control factory settings - I-P

Table 2. Primary airflow control factory settings - SI

Control Type	Air Valve Size (in.)	Maximum Valve L/s	Maximum Controller L/s	Minimum Controller L/s	Constant Volume L/s
	4	106	12-106	0,12-106	12-106
Direct Digital Control/ UCM	5	165	19-165	0,19-165	19-165
	6	236	28-236	0,28-236	28-236
	8	425	50-425	0,50-425	50-425
Direct Digital Control/ UCM	10	661	77-661	0,77-661	77-661
	12	944	111-944	0,111-944	111-944
Direct Digital	14	1416	151-1416	0,151-1416	151-1416
Control/ UCM	16	1888	198-1888	0,198-1888	198-1888



## **Performance Data**

## **Air Pressure Drop**

Table 3.	Air pressure	drop	(in. wg)
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Inlet Size	I-	P	SI						
Inlet Size	Airflow (cfm)	Cooling Only	Airflow (L/s)	Cooling Only					
	50	0.01	25	3					
	100	0.01	50	3					
4	150	0.01	70	3					
	225	0.01	105	3					
	100	0.01	45	3					
F	200	0.01	95	3					
5	300	0.01	140	3					
	350	0.02	165	4					
	100	0.01	45	3					
6	250	0.05	120	13					
6	350	0.1	165	26					
	500	0.22	235	55					
	200	0.01	95	3					
	400	0.02	190	4					
8	600	0.04	280	9					
	900	0.08	420	21					
	500	0.01	235	3					
	800	0.01	375	3					
10	1100	0.01	520	3					
	1400	0.01	660	3					
	800	0.01	375	3					
	1200	0.01	565	3					
12	1600	0.01	755	3					
	2000	0.01	940	3					
	1500	0.01	700	3					
	2000	0.01	945	3					
14	2500	0.01	1180	3					
	3000	0.01	1415	3					
	2000	0.01	940	3					
	2500	0.01	1180	3					
16	3000	0.01	1415	3					
	4000	0.01	1885	3					



## **Acoustics Data**

Table 4. Discharge sound power (dB) - 0.5, 1.0 and 1.5in inlet pressures

Inlet				0.5"	Inlet ∆	: Pres Ps	sure			1.0"		: Pres Ps	sure			1.5"	Inlet ∆	: Pres Ps	sure	
Size (in)	Cfm	L/s	2	3	4	5	6	7	2	3	4	5	6	7	2	3	4	5	6	7
	80	38	66	61	54	48	43	36	67	65	61	54	49	45						
	120	57	69	66	57	51	44	38	73	70	63	57	51	47						
4	150	71	70	69	58	52	45	39	76	74	65	59	52	48	77	76	69	62	56	53
	225	106	69	68	61	56	49	45	76	77	68	61	55	50						
	130	61	64	58	52	47	43	39	66	64	58	54	50	47						
-	200	94	66	58	52	48	44	41	71	66	60	55	50	50						
5	250	118	65	58	52	49	44	41	73	67	61	55	50	50	76	70	66	59	55	55
	350	165	65	58	53	48	44	41	74	66	61	56	51	51						
	200	94	66	61	54	50	47	43	69	65	60	56	54	51						
c	300	142	68	63	57	54	50	46	72	69	64	58	55	53						
6	400	189	69	64	59	56	51	48	74	70	66	60	57	56	76	74	69	63	60	59
	500	236	71	66	62	59	55	52	75	71	67	63	59	57						
	350	165	66	58	52	49	47	41	70	62	56	54	52	49						
8	520	245	67	62	55	53	50	45	73	68	60	57	55	52						
	700	330	71	64	58	56	53	49	75	70	65	60	58	57	78	74	68	63	61	59
	900	425	73	64	61	60	56	52	78	70	68	63	60	60						
	550	260	61	55	51	47	45	41	67	59	55	54	53	50						
10	820	387	66	59	55	50	49	45	72	63	59	55	56	53						
10	1100	519	71	62	59	53	53	48	76	67	63	57	58	56	79	70	65	60	61	60
	1400	661	73	65	62	58	56	52	79	71	66	61	60	58						
	800	378	60	53	52	50	49	43	64	58	56	55	55	52						
40	1200	566	64	57	55	52	53	46	69	62	60	57	58	54						
12	1600	755	68	60	59	55	56	50	74	65	63	59	61	56	76	69	66	62	63	60
	2000	944	71	63	62	60	58	53	77	69	66	63	63	58						
	1100	519	60	54	53	50	48	43	64	59	57	55	53	50						
	1600	755	64	58	58	53	51	46	68	62	62	57	56	53						
14	2100	991	67	60	61	56	54	49	72	65	65	60	59	55	75	68	68	63	62	59
	3000	1416	72	64	66	62	59	55	77	69	70	65	63	59						
	1400	661	64	58	55	53	52	48	67	64	60	58	58	56						
10	2100	991	66	61	58	55	55	51	70	67	64	60	60	59						
16	2800	1321	69	63	61	58	57	54	73	69	66	63	62	61	76	71	70	66	65	64
	4000	1888	73	68	67	64	62	58	78	72	70	66	65	62						

#### Notes:

 All data are measured in accordance with Industry Standard ARI 880-2011.
 Data at 1.5in inlet pressure constitutes AHRI 880-2011 standard rating conditions. Data at 0.5, 1.0, 2.0 and 3.0in are application ratings. These ratings are outside the scope of the certification program.

3. All sound power levels, dB re: 10<sup>-12</sup> Watts.

**4**. Where  $\Delta Ps$  is the inlet static pressure minus discharge static.

				2.0		: Press Ps	ure			3.0		Press Ps	ure	
Inlet Size (in)	Cfm	L/s	2	3	4	5	6	7	2	3	4	5	6	7
	80	38	68	67	66	60	56	54	68	69	68	63	60	58
	120	57	73	73	70	64	58	56	73	74	73	67	63	61
4	150	71	77	77	72	65	60	57	76	78	75	69	64	62
	225	106	81	83	76	68	62	59	83	86	79	72	67	64
	130	61	66	70	65	59	57	55	67	68	67	61	61	60
F	200	94	72	72	69	60	58	57	73	74	74	64	62	62
5	250	118	77	72	70	62	58	58	76	74	75	66	63	63
	350	165	81	75	70	63	58	59	81	78	75	68	63	63
	200	94	70	68	66	61	60	58	71	70	68	64	65	63
C	300	142	76	73	69	63	62	60	76	74	72	67	66	64
6	400	189	79	76	72	66	63	62	80	77	75	69	67	66
	500	236	80	77	74	68	64	64	82	79	77	71	68	67
	350	165	74	65	61	59	59	56	75	67	63	61	62	61
0	520	245	76	73	65	62	61	59	78	75	67	64	65	63
8	700	330	80	76	69	65	63	61	81	79	72	68	67	66
	900	425	82	76	74	68	65	64	84	79	78	71	68	67
	550	260	70	65	59	58	59	58	73	68	62	61	64	63
10	820	387	76	68	64	61	62	61	78	71	67	64	65	65
10	1100	519	80	72	67	63	63	63	83	75	71	66	66	67
	1400	661	84	76	70	64	64	64	86	78	73	68	68	68
	800	378	69	65	60	60	61	58	71	70	64	63	65	63
12	1200	566	74	67	66	63	64	61	76	72	69	66	67	65
12	1600	755	78	70	68	65	66	63	80	74	72	69	70	67
	2000	944	82	73	71	67	68	64	83	76	74	71	71	68
	1100	519	69	66	62	59	60	58	71	70	64	62	64	63
1 4	1600	755	73	67	68	62	62	60	76	71	72	65	66	64
14	2100	991	77	70	70	65	64	62	80	73	76	68	67	66
	3000	1416	83	75	75	69	67	65	86	77	78	72	71	69
	1400	661	72	70	67	63	64	63	74	73	71	67	68	67
10	2100	991	74	71	70	66	66	65	76	75	73	70	69	68
16	2800	1321	78	73	72	68	67	66	80	76	76	72	71	70
	4000	1888	83	77	74	71	70	68	86	79	78	75	73	72

#### Table 5. Discharge sound power (dB) – 2.0 and 3.0in inlet pressures

Notes:

 All data are measured in accordance with Industry Standard ARI 880-2011.
 Data at 1.5in inlet pressure constitutes AHRI 880-2011 standard rating conditions. Data at 0.5, 1.0, 2.0 and 3.0in are application ratings. These Path of the prostate construction and the certification program.
 All sound power levels, dB re: 10<sup>-12</sup> Watts.
 Where ΔPs is the inlet static pressure minus discharge static.

Inlet				0.5"		: Pres Ps	sure			1.0"	Inlet A	: Pres Ps	sure		1.5" Inlet Pressure ΔPs					
Size (in)	Cfm	L/s	2	3	4	5	6	7	2	3	4	5	6	7	2	3	4	5	6	7
	80	38	40	43	47	45	45	43	41	46	50	49	50	49						
4	120	57	43	44	48	48	46	43	43	49	53	51	51	50						
4	150	71	44	45	48	48	47	44	45	49	53	52	52	50	45	52	59	56	56	54
	225	106	45	48	49	50	50	46	48	52	54	53	54	51						
	130	61	39	41	45	43	41	37	39	43	49	50	49	46						
5	200	94	40	41	43	42	39	36	41	45	49	50	49	47						
5	250	118	40	41	43	42	39	36	43	45	49	49	48	46	44	48	51	52	53	52
	350	165	39	43	47	47	44	40	43	47	49	49	47	46						
	200	94	41	45	45	42	40	37	41	46	49	49	49	46						
c	300	142	40	44	45	45	43	41	43	48	49	48	48	47						
6	400	189	40	47	48	48	47	45	41	49	50	50	50	48	45	51	52	52	53	51
	500	236	41	50	51	51	50	47	43	51	52	52	53	51						
	350	165	39	43	48	46	44	39	40	45	50	50	50	46						
8	520	245	40	45	47	46	44	39	43	48	52	51	50	48						
	700	330	41	46	48	47	45	41	47	51	53	51	50	48	47	53	55	54	54	52
	900	425	44	49	50	50	48	46	45	51	54	52	51	49						
	550	260	39	42	47	46	45	40	42	45	50	51	51	48						
10	820	387	41	45	48	47	45	40	44	47	52	52	51	49						
10	1100	519	43	47	49	48	45	41	47	50	53	52	51	48	49	52	56	55	55	53
	1400	661	44	49	51	49	47	43	48	51	54	53	52	48						
	800	378	40	46	47	47	45	40	40	48	50	50	50	48						
10	1200	566	41	47	47	47	44	39	43	50	52	51	51	47						
12	1600	755	42	49	48	48	46	41	44	51	51	51	50	46	45	53	54	53	52	50
	2000	944	44	49	50	51	48	43	46	53	53	53	52	48						
	1100	519	39	46	50	46	43	38	40	48	53	49	47	45						
14	1600	755	40	47	51	47	44	40	42	51	55	51	49	47						
14	2100	991	43	49	50	47	45	41	45	52	55	51	50	48	47	55	58	55	53	52
	3000	1416	47	55	55	50	46	43	50	58	59	53	50	48						
	1400	661	42	48	51	50	48	44	43	51	54	54	53	51						
16	2100	991	43	49	51	50	49	45	45	52	55	55	55	53						
16	2800	1321	46	51	53	52	49	46	48	55	56	56	55	54	50	57	59	59	59	58
	4000	1888	49	56	55	55	54	51	51	56	58	57	57	54						

#### Table 6. Radiated sound power (dB) - 0.5, 1.0 and 1.5in inlet pressures

Notes:

 All data are measured in accordance with Industry Standard ARI 880-2011.
 Data at 1.5in inlet pressure constitutes AHRI 880-2011 standard rating conditions. Data at 0.5, 1.0, 2.0 and 3.0in are application ratings. These a balance of the scope of the certification program.
All sound power levels, dB re: 10<sup>-12</sup> Watts.
Where ΔPs is the inlet static pressure minus discharge static.



				2.0		: Press Ps	ure			3.0	)" Inlet ∆	: Press Ps	ure	
Inlet Size (in)	Cfm	L/s	2	3	4	5	6	7	2	3	4	5	6	7
	80	38	42	52	57	51	54	55	42	55	61	55	57	58
	120	57	43	52	57	54	57	56	43	55	61	56	58	60
4	150	71	45	53	58	57	58	57	45	56	61	57	59	61
	225	106	49	56	59	58	59	59	49	58	63	61	62	63
	130	61	39	45	51	53	54	53	41	46	53	55	57	57
-	200	94	41	48	53	54	56	55	42	48	54	56	58	58
5	250	118	44	49	53	54	56	56	44	50	55	56	58	59
	350	165	48	52	53	54	55	54	48	54	56	57	58	58
	200	94	41	49	52	52	55	55	42	51	55	55	57	58
6	300	142	43	51	54	54	56	55	43	53	56	56	58	59
6	400	189	48	53	54	53	54	54	48	55	57	55	57	58
	500	236	46	53	54	54	56	55	51	57	58	56	57	58
	350	165	41	47	52	52	54	53	42	49	55	54	56	56
0	520	245	44	50	55	55	57	55	45	52	56	57	60	59
8	700	330	48	54	57	56	57	55	49	56	59	59	61	60
	900	425	50	56	58	57	57	55	52	57	61	59	59	59
	550	260	45	49	53	54	56	55	45	50	53	55	58	59
10	820	387	47	51	56	57	58	57	48	52	57	58	60	61
10	1100	519	49	53	57	56	57	56	50	54	59	59	61	61
	1400	661	51	54	57	57	57	56	53	56	60	59	60	60
	800	378	41	48	53	56	55	54	41	48	53	55	58	57
12	1200	566	44	52	57	56	57	56	45	52	57	58	59	58
12	1600	755	47	54	56	55	55	53	49	57	60	60	60	59
	2000	944	50	55	56	56	56	54	51	58	60	59	59	58
	1100	519	41	48	54	52	51	50	43	51	56	53	52	53
14	1600	755	44	52	57	55	53	53	47	54	58	55	54	56
14	2100	991	47	56	60	56	55	54	50	57	62	58	56	57
	3000	1416	54	60	61	56	55	54	54	61	65	61	60	60
	1400	661	43	52	56	59	58	57	44	52	58	60	61	60
10	2100	991	46	54	59	61	61	60	48	56	60	62	63	63
16	2800	1321	50	57	61	61	62	61	52	58	63	64	64	64
	4000	1888	54	61	63	62	62	62	55	62	65	66	65	65

#### Table 7. Radiated sound power (dB) - 2.0 and 3.0in inlet pressures

Notes:

 All data are measured in accordance with Industry Standard ARI 880-2011.
 Data at 1.5in inlet pressure constitutes AHRI 880-2011 standard rating conditions. Data at 0.5, 1.0, 2.0 and 3.0in are application ratings. These a balance of the scope of the certification program.
All sound power levels, dB re: 10<sup>-12</sup> Watts.
Where ΔPs is the inlet static pressure minus discharge static.



			Discharge Inlet Pressure (ΔPs)				Radiated Inlet Pressure (ΔPs)					
Inlet Size (in)	CFM	L/s	0.5″	1.0″	1.5″	2.0″	3.0″	0.5″	1.0″	1.5″	2.0″	3.0″
4	80	38	22	25		27	30	21	24		32	36
	120	57	26	31		34	36	22	27		32	36
	150	71	30	36	38	39	40	22	27	34	33	36
	225	106	28	39		46	50	23	28		34	38
	130	61	20	24		31	29	19	23		25	27
-	200	94	22	29		34	36	16	23		27	28
5	250	118	21	31	35	36	36	16	23	25	27	30
	350	165	21	32		41	41	21	23		27	31
	200	94	19	24		27	30	19	23		26	30
c	300	142	21	28		33	34	19	23		28	31
6	400	189	23	30	34	37	38	22	24	26	28	32
	500	236	25	31		38	40	25	26		28	33
	350	165	19	24		29	30	22	24		26	30
0	520	245	20	28		33	36	21	26		30	31
8	700	330	25	30	35	37	40	22	27	30	32	34
	900	425	28	34		39	42	24	28		33	36
	550	260	-	18		22	27	21	24		27	28
	820	387	16	24		29	32	22	26		31	32
10	1100	519	23	29	33	34	38	23	27	31	32	34
	1400	661	25	33		39	42	25	28		32	35
	800	378	_	16		23	28	21	24		28	28
10	1200	566	-	20		26	31	21	26		32	32
12	1600	755	19	26	29	31	34	22	25	28	31	35
	2000	944	22	30		37	38	24	27		31	35
14	1100	519	-	16		24	29	24	27		28	31
	1600	755	-	19		25	30	25	30		32	33
	2100	991	17	24	27	30	34	24	30	33	35	37
	3000	1416	24	30		38	42	30	34		36	40
	1400	661	-	21		28	32	25	28		32	33
10	2100	991	18	25		30	34	25	30		34	35
16	2800	1321	20	27	30	32	36	27	31	34	36	38
	4000	1888	26	32		38	42	30	33		38	40

#### Table 8. Sound noise criteria (NC) - valve only

Notes:

**1**. "—" represents NC levels below NC15.

3. Data at 1.5in inlet pressure constitutes AHRI 880–2011 standard rating conditions. Data at 0.5, 1.0, 2.0 and 3.0in are application ratings. These

ratings are outside the scope of the certification program.
4. Where ΔPs is the inlet static pressure minus discharge static.

<sup>2.</sup> NC values are calculated using modeling assumptions based on AHRI 885–98–02 addendum.



## Controls

## **Tracer Building Automation System**

Tracer® Building Automation Systems ensure comfort within your building

Building controls have a bigger job description than they did a few years ago. It's no longer enough to control heating and cooling systems and equipment. Sophisticated buildings require smarter technology that will carry into the future. Tracer controls provide the technology platform – mobile, easy-to-use, cloud-based, scalable and open - for the next generation of datadriven, technology-enabled services that are creating high performance buildings.

With a Trane Tracer® Building Automation System, you'll:

- Reduce operating costs through energy management strategies
- · Consistently provide occupant comfort
- Enjoy reliable operation with standard, pre-engineered and pretested applications
- Easily troubleshoot and monitor either on site or from a remote location
- Reduce installation time and simplify troubleshooting

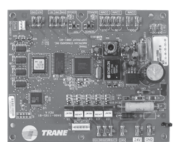
Whether factory-mounted or field-installed, Trane offers a wide range of controllers to suit virtually any application. These units are compatible with a variety of building types and can be used for new construction or renovation. Through extensive usability testing internally and with building operators, we've designed our controls for real world ease of use.

#### **Tracer BACnet Controllers**

Trane offers a full line of programmable BACnet® controllers designed for simple integration into any system which can communicate via the BACnet® protocol. These controllers are factory-downloaded, commissioned, and shipped ready to be installed.



### **Tracer VV550 LonTalk Controllers**



Trane offers a full line of LonTalk® controllers designed for simple integration into ANY system which can communicate via the LonTalk® Space Comfort Control (SCC) protocol. These controllers are also completely factory-commissioned



### **Trane VAV DDC UCM Controller**



DDC (communicating electronic) – DDC controllers provide system-level data used to optimize overall SYSTEM performance. Variables such as occupied/ unoccupied, minimum and maximum airflows and temperature, valve position, ventilation fraction, and so on are available on a simple twisted-shielded wire pair.

**Note:** One of many Trane DDC Control Options which are factory-installed, wired, calibrated, and fully tested before shipment.

Trane DDC controllers provide Trane-designed solid-state electronics intended specifically for temperature and ventilation control in space comfort applications. DDC control capabilities include:

- Pressure-independent (PI) operation—Provides airflow required by the zone temperature sensor to maintain occupant comfort. The controller automatically adjusts valve position to maintain required airflow. Minimum and maximum airflow is factory-set and field-adjustable.
- Factory-set airflow and temperature setpoints

### **Air-Fi Wireless System**

For more detailed information on Air-Fi® Wireless systems and devices, see:

- BAS-SVX40–EN Air-Fi® Wireless Installation, Operation, and Maintenance
- BAS-PRD021–EN Air-Fi® Wireless Product Data Sheet
- BAS-SVX55–EN Air-Fi® Wireless Network Design Best Practices

#### **Air-Fi Wireless Communications Interface (WCI)**



A factory-installed Air-Fi® Wireless Communications Interface (WCI) provides wireless communication between the Tracer® SC, Tracer® UC210/UC400 VAV unit controllers and optionally, Air-Fi® Wireless Communication sensors. The Air-Fi® WCI's wireless mesh network is the perfect alternative to a wired communication link. Eliminating the low-voltage wire between the zone sensor and the terminal unit controller, and between the unit controllers and the system controller has substantial benefits:

- Reduced installation time and associated risks.
- Completion of projects with fewer disruptions.
- Easier and more cost-effective re-configurations, expansions, and upgrades.
- **Note:** WCl is not compatible with the Trane VAV UCM or Tracer ® VV550 LonTalk® controller.



### Air-Fi Wireless Communication Sensor (WCS)



The Wireless Communications Sensor (WCS) communicates wirelessly to a Tracer® BACnet®unit controller that has an Air-Fi® WCI installed. A WCS is an alternative to a wired sensor when access and routing of communication cable are issues. It also allows flexible mounting and relocation. Also available are a non-display version of the WCS with a temperature set point knob, an occupancy / CO2 sensor / zone temperature version of the WCS, and a Relative Humidity (RH) sensor add-on daughter board accessory.

### Wireless Zone Sensor Set



The Trane wireless zone sensor set (sensor and receiver) communicates wirelessly to eliminate the need for wiring between the zone sensor and the VAV unit's Tracer unit controller. The Trane wireless zone sensor set is an alternative to a wired sensor when access and routing of a wired zone sensor's cable are issues. It also allows flexible mounting and relocation. The wireless zone sensor receiver interfaces with the zone temperature and zone setpoint analog inputs on either the Trane VAV UCM, Tracer® UC210, or Tracer® UC400.

**Note:** The Trane wireless zone sensor set is not compatible with an Air-Fi® wireless system and does NOT eliminate the need for communications wiring between VAV units and the business automation system.

### Factory-installed vs. Factory-commissioned

The terms factory-installed and factory-commissioned are often used interchangeably. Trane takes great pride in being the industry leader in factory-commissioned DDC controllers. The following table differentiates these concepts.

Factory-commissioned controllers provide the highest quality and most reliable units for your system. Additional testing verifies proper unit operation including occupied/unoccupied airflow and temperature setpoints, communication link functionality, and output device functionality. The benefits of factory-commissioning are standard on VariTrane<sup>™</sup> terminal units with Trane DDC controls. This means that factory-commissioned quality on VariTrane<sup>™</sup> units is now available on ANY manufacturer's control system that can communicate using the LonMARK® Space Comfort Control (SCC) protocol or the BACnet® protocol. (See Controls section for complete listing of variables which are communicated.)

	Factory-installed	Factory- commissioned
Transformer installed (option)	Х	x
Wires terminated in reliable/consistent setting	X	х
Controller mounted	Х	Х
Electric heat contactors and fan relay wired	Х	х
Controller addressing and associated testing		х
Minimum & Maximum airflows settings (occupied/unoccupied)		х

#### Table 9. Factory-installed vs. factory-commissioned

#### Table 9. Factory-installed vs. factory-commissioned (continued)

	Factory-installed	Factory- commissioned
Minimum & Maximum temperature setpoints (occupied/unoccupied)		х
Minimum ventilation requirements		х
Heating offset		х
Trane Air-Fi® wireless communications modules (WCI)	X	х
Trane Air-Fi® Wireless Communications Sensor (WCS)		
Pre-wired duct temperature sensor	X	х
Pre-wired water valve harness	Х	х
Wireless zone sensor receiver	X	
Wireless zone sensor		



## **Electrical Data**

VRRF units are available with optional class 2, 50VA, 50/60Hz unit controls transformer available in the following line voltages:

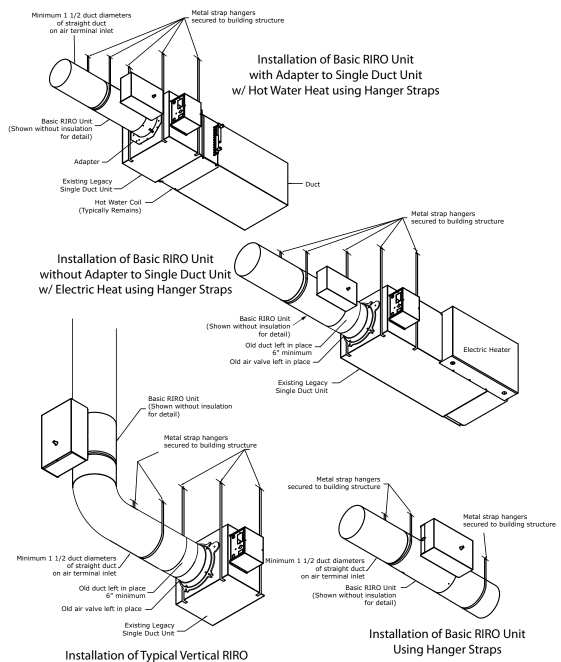
- 120 VAC
- 208 VAC
- 240 VAC
- 277 VAC
- 347 VAC
- 380 VAC
- 480 VAC
- 575 VAC



## **Jobsite Connections**

Reference VariTrane<sup>™</sup> Round Inlet/Round Outlet (VRRF) Installation, Operation and Maintenance guide (VAV-SVN09\*-EN) for detailed jobsite connections. Reference figure below for some common installations.

#### Figure 9. Common VRRF installations





## **Dimensional Data**



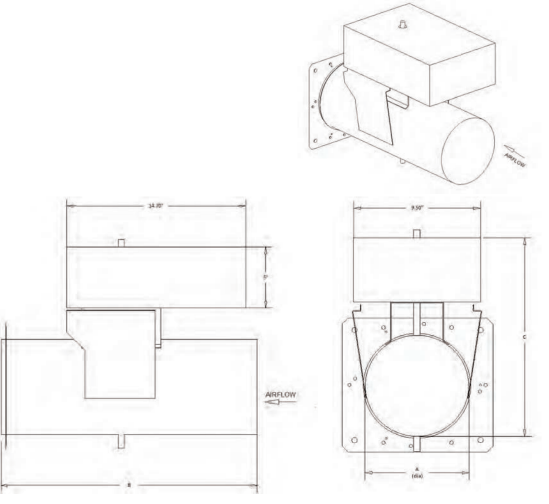


Table 10.	Unit dime	nsions (in)
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Damper Size	Α	B(a)	C Nominal CFM		Unit Weight (Ib)	Adapter Panel Weight (Ib)
0 (Control Box Only) <sup>(b)</sup>	n/a	n/a	n/a		4.75	n/a
4(c)	4.000	21	13	225	21	0.5
5(c)	5.000	21	13	350	21	0.5
6	5.875	21	13	500	20	0.5
8	7.875	21	15	900	22	0.8
10	9.875	21	17	1400	24	1.4
12	11.875	21	19	2000	25	1.6
14	13.875	21	21	3000	27	1.6
16	15.875	21	23	4000	30	1.9

 $\ensuremath{^{(a)}}$  Table values do not include adapter. The adapter increases B dimension by 2.50 in.

(b) Control box dimensions on the Size 0 unit are the same as those shown in graphic above for all VRRF units that include damper.
 (c) Size 4 and 5 require a reducer that will increase the B dimension. One or two reducers may be required depending on application. (Not shown in diagram.)



## Weights

#### Table 11. Unit weights

Damper Size (in)	Unit Weight (lb)	Adapter Panel Weight (lb)		
0 (Control Box Only)	4.75	-		
4	21	1.6		
5	21	1.6		
6	20	1.6		
8	22	2.1		
10	24	2.6		
12	25	3.3		
14	27	3.7		
16	30	4.3		



## **Mechanical Specifications**

## **Agency Listing**

Unit is UL and Canadian UL Listed as a room air terminal unit. Control # 9N65. AHRI 880 Certified.

## **Air Valve**

**Air Valve Round**—The primary (ventilation) air inlet connection is an 18-gage galvanized steel cylinder sized to fit standard round duct. A multiple-point, averaging flow sensing ring is provided with balancing taps for measuring +/-5% of unit cataloged airflow. An airflow-versus-pressure differential calibration chart is provided. The damper blade is constructed of a closed-cell foam seal that is mechanically locked between two 22-gage galvanized steel disks. The damper blade assembly is connected to a cast zinc shaft supported by self-lubricating bearings. The shaft is cast with a damper position indicator. The valve assembly includes a mechanical stop to prevent over-stroking. See , p. for air leakage performance data.

## **Direct Digital Controls**

**DDC Actuator** — Trane 3-wire, 24-VAC, floating-point quarter turn control actuator with linkage release button. Actuator has a constant drive rate independent of load, a rated torque of 35 in-lb, a 90-second drive time, and is non-spring return. Travel is terminated by end stops at fully-opened and -closed positions. An integral magnetic clutch eliminates motor stall.

**DDC Actuator (Belimo)** — LMB24-3-T TN 3-wire, 24 VAC/DC, floating-point, quarter turn actuator with linkage release button. Actuator has constant drive rate independent of load, rated torque 45 in-lb, 95 sec drive time, and non-spring return. Travel is terminated by end stops at fully-opened and -closed positions. Internal electronic control prevents motor stall when motor reaches end stops.

**Direct Digital Controller** — Microprocessor-based terminal unit controllers provide accurate, pressure-independent control through the use of proportional integral control algorithm and direct digital control technology. Several controller options are available for dual-duct units:

- Unit Control Module (UCM) , two required
- VV550, two required
- UC400

#### Note: UC210 controller is not available on dual-duct units

Controllers monitor zone temperature setpoints, zone temperature, zone temperature rate of change, and valve airflow. They can also monitor supply duct air temperature, CO<sub>2</sub> concentration and discharge air temperature via appropriate sensors. Controller is provided in an enclosure with 7/8" (22mm) knockouts for remote control wiring. Trane UCM zone sensor is required.

**DDC Zone Sensor** — The UCM controller senses zone temperature through a sensing element located in the zone sensor. In addition to the sensing element, zone sensor options may include an externally-adjustable setpoint, communications jack for use with a portable edit device, and an override button to change the individual controller from unoccupied to occupied mode. The override button has a cancel feature that will return the system to unoccupied. Wired zone sensors utilize a thermistor to vary the voltage output in response to changes in the zone temperature. Wiring to the UCM controller must be 18- to 22-awg. twisted pair wiring. The setpoint adjustment range is 50 to 88°F (10 to 31°C). Depending upon the features available in the model of sensor selected, the zone sensor may require from a 2-wire to a 5-wire connection. Wireless zone sensors report the same zone information as wired zone sensors, but do so using radio transmitter technology. Therefore with wireless, wiring from the zone sensor to the UCM is unnecessary.

**Digital Display Zone Sensor with Liquid Crystal Display (LCD)** — Digital display zone sensor contains a sensing element, which signals the UCM. A Liquid Crystal Display (LCD) displays setpoint or zone temperature. Sensor buttons allow user to adjust setpoints, and allow zone temperature readings to be turned on or off. Digital display zone sensor also includes a communication jack for use with a portable edit device, and an override button to change UCM

from unoccupied to occupied. Override button cancel feature returns system to unoccupied mode.

**System Communications** — The Controller is designed to send and receive data from a Tracer® SC or other Trane controllers. Current unit status conditions and setpoints may be monitored and/or edited via this data communication feature. The network type is a twisted wire pair shielded serial communication.

## **Control Options**

**Transformer** -A 50-VA transformer is factory-installed in an enclosure with 7/8" (22 mm) knockouts to provide 24 VAC for controls.

Disconnect Switch — A toggle disconnect disengages primary power to terminal.

Fuse — Optional fuse is factory-installed in the primary voltage hot leg.

### **Hot Water Valves**

**Two-Position Valve** — The valve is a field-adaptable, 2-way or 3-way configuration and ships with a cap to be field-installed when configured as a 2-way valve. All connections are National Pipe Thread (NPT). Valve body is forged brass with stainless steel stem and spring. Upon demand, the motor strokes the valve. When actuator drive stops, a spring returns valve to its fail-safe position.

Flow Capacity – 4.00 Cv Overall Diameter – ½" NPT Close-off Pressure – 25 psi (172 kPa)

Flow Capacity – 5.0 Cv Overall Diameter – 3/4" NPT Close-off Pressure – 20 psi (138 kPa)

Flow Capacity – 8.0 Cv Overall Diameter – 1" NPT Close-off Pressure – 17 psi (117 kPa)

Maximum Operating Fluid Temperature – 200°F (93°C) Maximum system pressure – 300 psi (2067 kPa) Electrical Rating – 7 VA at 24 VAC, 6.5 Watts, 50/60 Hz

**Proportional Water Valve** — The valve is a field-adaptable, 2-way or 3-way configuration and ships with a cap over the bottom port. This configures the valve for 2-way operation. For 3-way operation, remove the cap. The valve is designed with an equal percentage plug. The intended fluid is water or water and glycol (50% maximum glycol). The actuator is a synchronous motor drive. The valve is driven to a predetermined position by the UCM controller using a proportional plus integral control algorithm. If power is removed, the valve stays in its last position. The actuator is rated for plenum applications under UL 94-5V and UL 873 standards.

Pressure and Temperature Ratings – The valve is designed and tested in full compliance with ANSI B16.15 Class 250 pressure/temperature ratings, ANSI B16.104 Class IV control shutoff leakage, and ISA S75.11 flow characteristic standards. Flow Capacity – 0.7 Cv, 1.7 Cv, 2.7 Cv, 5.0 Cv, 6.6 Cv, 8.0 Cv Overall Diameter – ½" NPT Maximum Allowable Pressure – 300 psi (2068 kPa) Maximum Operating Fluid Temperature – 200°F (93°C) Maximum Close-off Pressure – 60 psi (379 kPa) Electrical Rating – 3VA at 24 VAC 8" plenum rated cable with AMP Mate-N-Lok connector. This connector is designed to mate with the optional factory mounted valve harness to make electrical connection quick and simple (120" plenum rated cable with quick connect tabs for control board interface).





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