

North America

Hydronic SpecialtiesControls Catalog & Application Guide

Radiant Heating & Cooling, Snow/Ice Melt Controls, Heat Exchanger Control Solutions & more...

Choose

your application & find the Danfoss Solution that fits your needs.



New **Application Focused**Catalog Makes It **Easier** to Find the Products You Need!

Danfoss makes it easier than ever to find the correct solution for your heating or cooling application. Simply find the application that fits your HVAC system needs and look for the corresponding color coded tabs throughout the catalog. This catalog also includes application drawing examples of typical applications for each of the sections.

New Application and Product Based Sections Include:

- 2-Way Control & Mixing
- 3-Way Mixing & Diverting
- 4-Way Mixing
- Actuators for Rotary Mixing Valves
- Set Point Controls
- Boiler Return Protection, Solid Fuel & Solar Controls
- Injection Mixing
- Thermostats
- Snow Melt Controls
- Balancing

Danfoss has been manufacturing quality comfort control solutions for over 80 years. Our wide variety of products help to accurately control your hydronic system, leading to increased system efficiency, occupant comfort, and maximized energy savings.





To learn more about our products please visit our website.



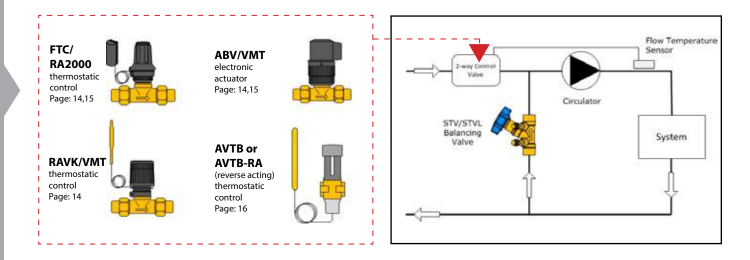


TABLE OF CONTENTS

Description		Page	Description	Page
APPLICA	TION DRAWINGS		INJECTION MIXING	
2-Way The 2-Way Plat 2-Way Wat 2-Way Sing 3-Way The 3-Way Retu 3-Way Mix	2-Way Thermostatic/Electronic Injection Mixing Controls 2-Way Thermostatic/Electronic Domestic Hot Water Controls 2-Way Plate Heat Exchanger Controls 2-Way Water to Air Heat Exchanger Controls 2-Way Single Loop Thermostatic Radiator Valve Controls 3-Way Thermostatic Mixing Controls 3-Way Return Water Temperature Control & Mixing 3-Way Mixing with Setpoint Control		RAVK Self-Acting Thermostatic Operators VMT Valve Body for Thermostatic Operators & Electric Actuators FTC Self-Acting Thermostatic Operators RA2000 Valve Bodies RA-C Heating and Cooling Valve Bodies AVTB Thermostatic Valves	24 24 24 25 25 25 26
	erting with Setpoint Control ing or Diverting	7 7	THERMOSTATS	
4-Way Mix Snow & Ice Snow & Ice Snow & Ice Circuit Bala Boiler Wate Boiler Wate Gravity He Zoning wit	ing with Setpoint Control e Melt - 1 Zone Activation Controller e Melt - 2 Zone Control System e Melt - 1 Zone Regulated Snow Melt System ancing Valves er Return Temperature Protection er Return Temperature Protection on Converted eating Systems th Electronic Room Thermostats lid Fuel Boiler Specialties	, 8 9 9 10 10 11	FHV-R Floor Temperature Control FHV-A Room Temperature Control RMT Room Thermostats RET Electronic Room Thermostats RET2000B Battery Powered Room Thermostats TP7001 Programmable Heat Only Room Thermostats MTC Microline® Hydronic Floor Heating Thermostats FH Hydronic Floor Heating Thermostats	27 27 27 28 28 28 28 28
	atic Damper Control Regulator	13	SNOW MELT CONTROLS	
2-WAY CO	ONTROL & MIXING Self-Acting Thermostatic Operators Valve Body for Thermostatic & Electric	14 14	ETO2 Advanced Ice & Snow Melt Controller DS-224 Snow Melting System Controller DS-824 Snow Melting System Controller (Remote)	30 30 30
KOVM FTC RA2000 RA-C	Actuators Mixing Valve Body Self Acting Thermostatic Operators Valve Bodies Heating and Cooling Valve Bodies	14 14 15 15	STV/STVL Circuit Balancing Valves STVA Circuit Balancing Valves	31 31
ABV	Adjustable Flow Limitation and Manual Operation Actuator	15	SPARE PARTS AND ACCESSORIES	
AVTB AVTB-RA AVTB-RA	Thermostatic Valves Thermostatic Valves Sensor Pockets	16 16 16	RA2000 Thermostatic Radiator Valves & Operators AVTB Thermostatic Valves	32 33
3-WAY M	IXING & DIVERTING		DIMENSIONS	
VRG130 TYPE F VTA VTA 570 VTC511	ESBE Series VRG130 3-Way Mixing Valves ESBE Type F 3-Way Mixing Valves ESBE Lead Free Thermostatic Mixing Valves ESBE VTA 570 3-Way Mixing or Diverting Valves ESBE VTC511 Valve Bodies ESBE VTC511 Thermostats	17 17 17 18 18	RAV K 34 VTA LF 38 RET 41 VMT 34 VTA570 38 ETO2 41 KOVM 34 VTC511 39 RET2000B 42 FTC 34 ARA 39 TP7001 42 RA-C 34 SERIES90 39 FH 42 RA2000 35 CRA112 40 DS-224 43 ABV 36 CRA122 40 DS-824 43 AVTB 36 FHV-R 40 STV 43	
4-WAY M	IXING		VRG 37 FHV-A 40 STVL 43 TYPE F 37 RMT 41 STVA 43	
VRG140 TYPE F	ESBE Series VRG140 4-Way Mixing Valves ESBE Type F 4-Way Mixing Valves DIN Flange and Gaskets	19 19 19	NUMERICAL CODE NUMBER LISTING CONDITIONS AND WARRANTY	44
ACTUATO	DRS FOR ROTARY MIXING VALVES		*RAVK replaces RAVV.	
ARA SERIES 90 VM-GIB	ESBE Actuators ESBE Control Actuators High Torque Actuators	20 20 21		
SET POIN	IT CONTROLS			
CRA	ESBE Set Point Controls	22		
BOILER R SOLAR CO	ETURN PROTECTION, SOLID FUEL & ONTROL			
VTC511 ATA	ESBE Thermostatic Valve Bodies ESBE Thermostats ESBE Thermostatic Draft Regulator	23 23 23		

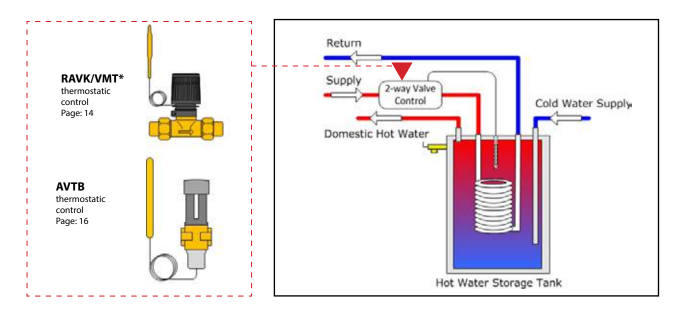
2-Way Thermostatic or Electronic Injection Mixing Controls

Typical piping schematic showing two-way injection mixing allows for flow temperature control of secondary circuits.



2-Way Thermostatic or Electronic Domestic Hot Water Controls

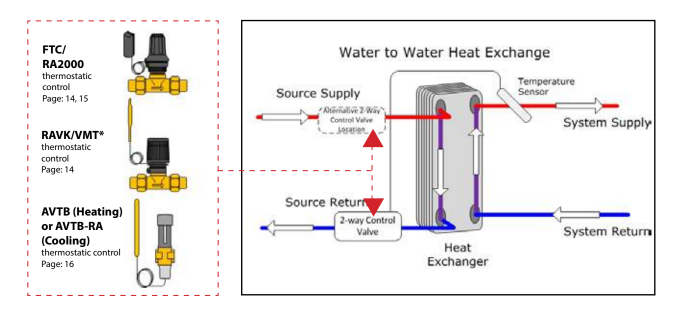
Typical piping schematic showing two-way control of domestic hot water storage tanks. *See alternative TWA (24V) option in Thermostatic Radiator Valve Catalog.





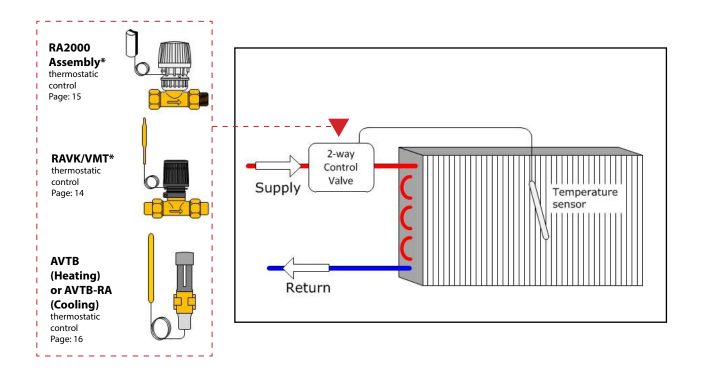
2-Way Plate Heat Exchanger Controls

Control of secondary temperature for heating, snow/ice melt and domestic hot water. Cooling application not shown. *See alternative TWA (24V) option in Thermostatic Radiator Valve Catalog.



2-Way Water to Air Heat Exchanger Controls

Two-way thermostatic control of discharge air temperature from an air handler. *See alternative TWA (24V) option in Thermostatic Radiator Valve Catalog.



RA2000

thermostatic control Page: 15

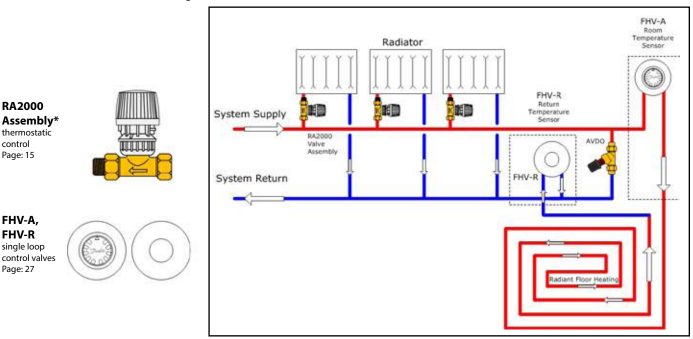
FHV-A, FHV-R single loop

Page: 27

Application Drawings

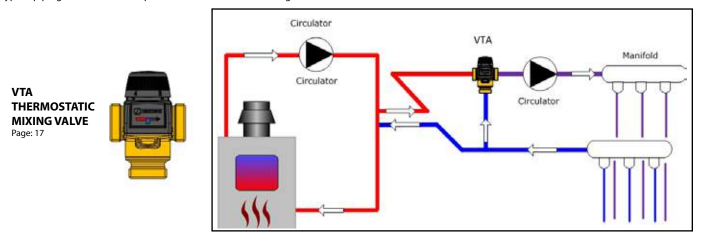
2-Way Single Loop Thermostatic Radiator Valve Controls

FHV regulating valves provide temperature control of individual under-floor heated rooms and systems using floor heating in conjunction with radiators. *See Thermostatic Radiator Valve catalog for further information on RA2000 and AVDO.



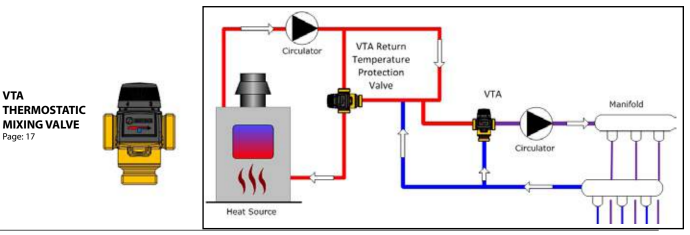
3-Way Thermostatic Mixing Controls

Typical piping schematic for temperature control of water feeding radiant floor circuits.



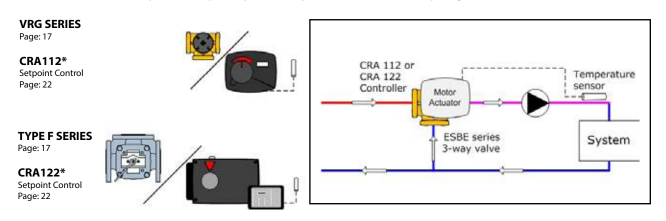
3-Way Return Water Temperature Control & Mixing

Typical piping schematic for temperature control of water feeding radiant floor circuits and minimum return temperature protection for the heat source.



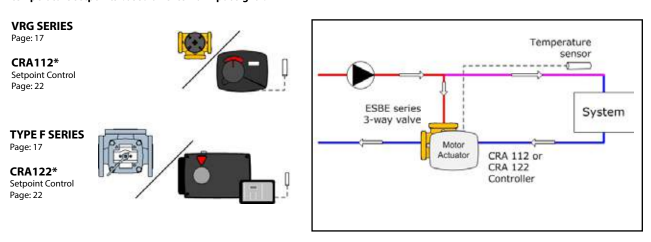
3-Way Mixing with Setpoint Control

Typical piping schematic for electronic temperature control provides a fixed temperature for radiant floor circuits or snow/ice melt. *CRA 112/122 can control up to two unique temperature setpoints based on external input signal.



3-Way Diverting with Setpoint Control

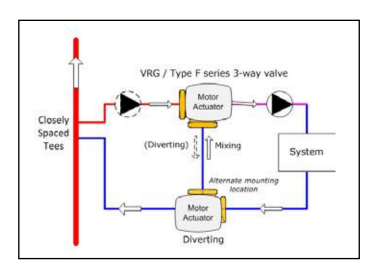
Typical piping schematic for electronic temperature control provides a fixed space or discharge temperature for a variety of uses such as air handlers. Alternate sensor location allows for return temperature protection to heat source. *CRA 112/122 can control up to two unique temperature setpoints based on external input signal.



3-Way Mixing or Diverting

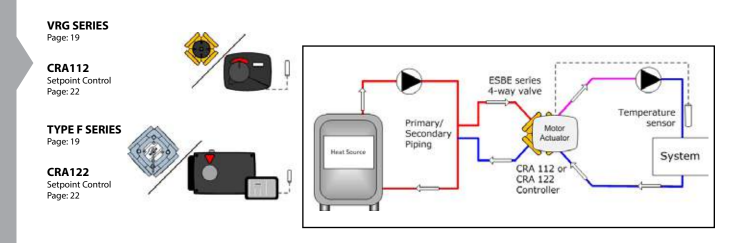
Typical primary/secondary piping schematic.





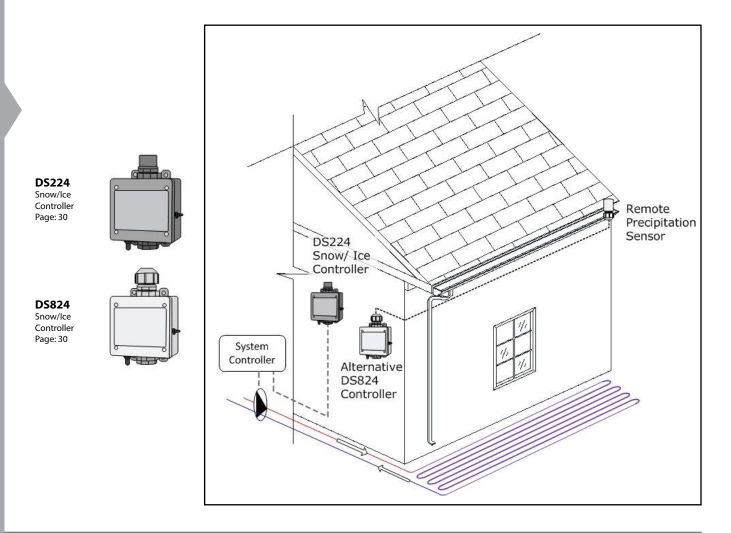
4-Way Mixing with Setpoint Control

Typical 4-way motorized valve for use with radiant floor heating. For use with outdoor reset use ARA600 or Series 90 actuators.



Snow & Ice Melt - 1 Zone Activation Controller

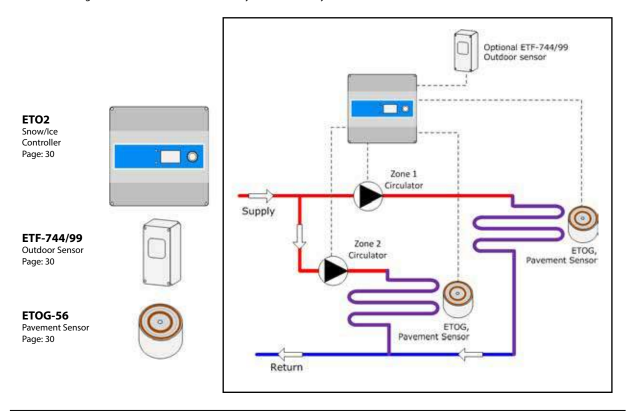
Economical control of single zone snow/ice melt systems.





Snow & Ice Melt - 2 Zone Control System

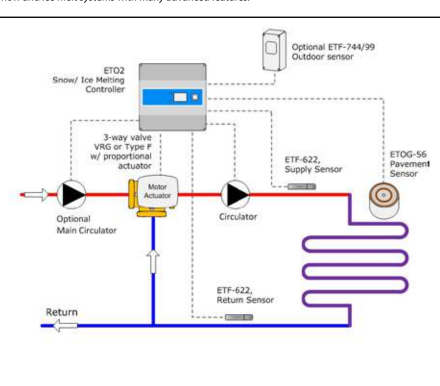
Automatic control of single or dual zone snow and ice melt systems with many advanced features.



Snow & Ice Melt - 1 Zone Regulated Snow Melt System

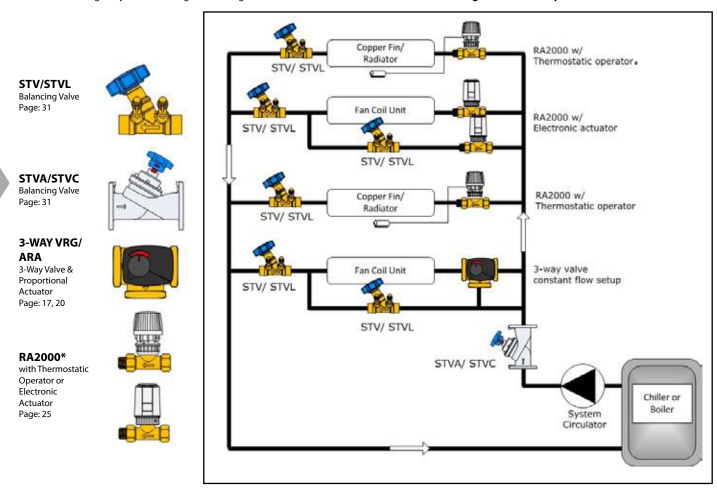
Automatic control of supply temperature regulated snow and ice melt systems with many advanced features.





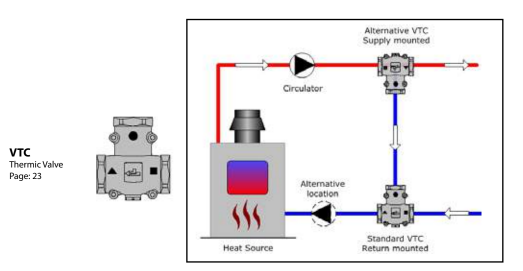
Circuit Balancing Valves

Manual balancing of hydronic heating and cooling circuits. *See Thermostatic Radiator Valve Catalog for additional options.



Boiler Water Return Temperature Protection

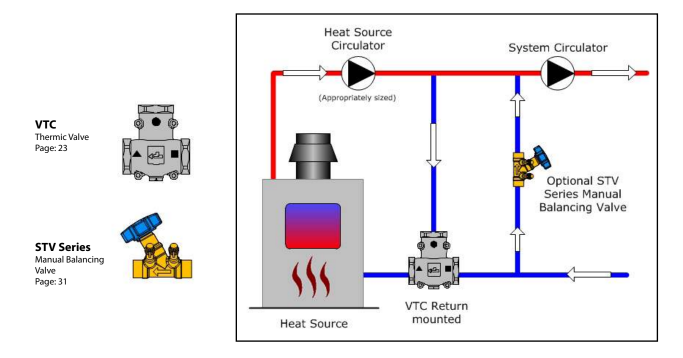
Automatically maintains a minimum return water temperature (various temperature settings available).





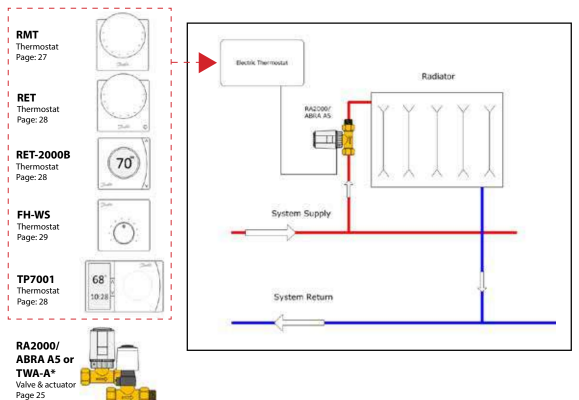
Boiler Water Return Temperature Protection on Converted Gravity Heating Systems

Automatically maintains a minimum return water temperature (various temperature settings available).



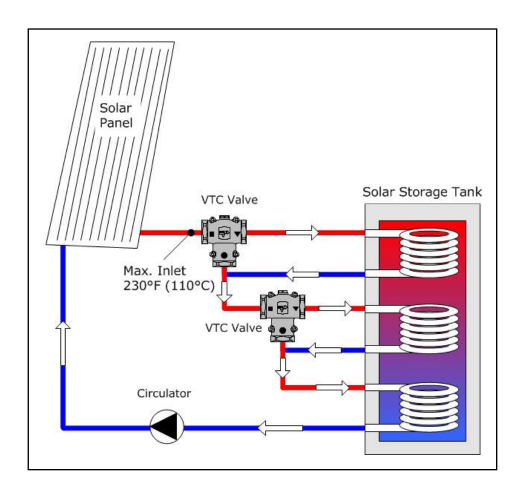
Zoning with Electronic Room Thermostats

Choose from a variety of analog, digital, or programmable electronic thermostats with either ambient temperature sensing or ambient temperature plus floor temperature sensing. *See Thermostatic Radiator Valve Catalog for additional RA2000 valves.



Solar & Solid Fuel Boiler Specialties

Efficient charging of storage tanks through solar heating provides maximum output and low tank stratification.



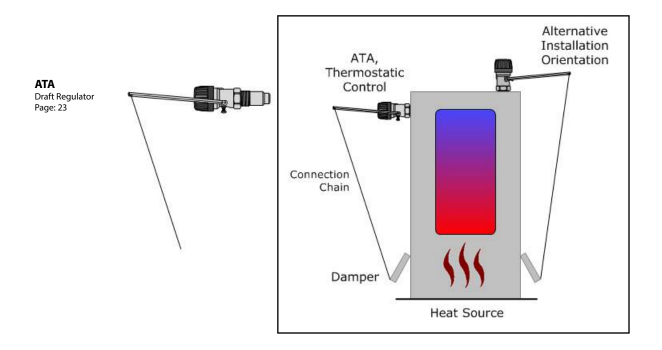
VTC Thermic Valve Page: 23





Thermostatic Damper Control Regulator

ATA draft regulator maintains or regulates the water temperature of solid fuel boilers.



2-Way Control and Mixing

RAVK is a self-acting thermostatic element used to control temperatures in small hot-water cylinders (i.e. storage tanks) or heat exchangers in radiator heating systems. RAVK closes on rising sensor temperature.

RAVK	Code No.	Туре	Temperature Range	Required Valve Body	Capillary Length				
i	003L3530		50° - 86°F (10° - 30°C)						
•	013U8063	3U8063 Thermostatic	77° - 149°F (25° - 65°C)	VMT or KOVM	6 ft. 6 in. (2 m)				
	003L3531		95° - 167°F (35° - 75°C)		(2111)				
	017-4370		1/2" Brass Sensor Well for RAVK						

VMT is a 2-way seated valve, used primarily for heating systems. The valve can be combined with thermostatic element RAVK, ABV, TWA-V or RA 2000 wall mount operators.

		Description						
VMT	Code No.	Conne	ection	C	Danima	Application		
		Size	Туре	Cv	Design			
4	065F0102	1/2"		1.8				
5700	065F0104	3/4"]		2.7	7	RAVK, ABV, TWA-V*,	
30	065F8960	1/2"	Solder	3.3	Straight Union	RA 2000* Wall Mount Operators		
	065F8961	3/4"		5.9				
	065F1242	1"	NPT (M)	9.4				

^{*(065}F0102 or 065F0104 only).

KOVM mixing valve bodies are designed to maintain room temperature by controlling hot (or chilled) water flow through radiators, fans, convectors, etc. Due to the KOVM's unique bypass design, a constant system flow is achieved regardless of the room's heating (or cooling) requirements, therefore system pressures and flow rates are automatically kept constant without the need for pressure controlled bypass valves. (Not suitable for diverting applications)

коум	Code No.	Connection			Docien	For use with	
KOVIVI	Code No.	Size	Туре	Cv	Design	For use with	
	013U3017		NPT	4.75		RAVK,	
-	013U301501	1/2″	C	1.75	3 Way Heating or Cooling Mixing Valve	RA 2000	
	013U302001		Comp.	2.34	Wilking valve	(013G8564)	

FTC is a self-acting thermostatic sensor used for flow temperature control of floor heating and radiator heating systems. The water temperature is measured by a surface sensor, which is easily mounted on the pipe by means of a strip (enclosed with the product). The snaplock connector of the sensor element secures a firm connection to the valve. Closes on rising sensor temperature. Maximum ambient temp. 150° F (65° C). Maximum flow temp. 250° F (120° C). Capillary tube length 0 to 6.5′ (0 - 2.0 m).

		De	scription	
FTC Code No		Туре	Temperature Range	Required Valve Body
	013G5081	Self Acting Thermostatic Operator c/w 6' 6" (2 m) capillary	59° - 122°F (15° - 50°C)	RA 2000
	013G5080	and strap on sensor. Celsius temperature scale on dial.	95° - 158°F (35° - 70°C)	or RA-C



2-Way Control and Mixing

RA 2000 valve bodies are designed to meet the demands of the residential, commercial and industrial sectors.

		Description						
RA 2000	Code No.	Connection			Dociem	Amuliantiam		
		Size	Type	Cv	Design	Application		
	013G8013	1/2"		1.6				
	013G8018	3/4"		2.1	Cide Mount Angle			
	013G8023	1"		2.8	Side Mount Angle			
	013G8030	1-1/4"		2.8				
	013G8015	1/2"	FPT x	1.6	Straight	Water or 2 Pipe		
	013G8020	3/4"	MPT Union	2.7				
	013G8025	1″		2.8		Low Pressure		
	013G8032	1-1/4"	Tailpiece	2.8		Steam		
	013G8014	1/2"		1.6				
	013G8019	3/4"		2.7	Al -			
	013G8024	1″		2.8	Angle			
	013G8031	1-1/4"		2.8				
	013G8042	1/2″	Solder	1.6	Straight	2 Pipe		
	013G8044	3/4"	Union	2.7	- Straight	Hot Water		

RA-C valves, together with Danfoss self-acting and electronic controllers, make up a perfect combination for control of cooling and heating circuits. RA-C is a normally open valve. In an application with FEK or FED controllers, RA-C valves open when room temperature rises above set point. The RA-C valves have four possible pre-settings, ensuring the correct water flow to each circuit.

RA-C	Code No.	Conn.	ı	Presetting	s: Cv Valu	Water		
II/I-C	Code No.	Size	1	2	3	N	Temp.	
	013G3094	1/2"	0.35	0.64	0.88	1.05	50° - 248°F	
	013G3096	3/4"	0.94	1.29	1.99	3.04	(10° - 120°C)	
	013U0496		Nut					
27-6-27	013U8608	1/2"	Tailpiece - Female Solder					
	013U0476		Tailpiece - Male Threaded					
	013U0499		Nut					
	013U8609	3/4"	Tailpiece - Female Solder					
	013U0479		Tailpiece - Male Threaded					

Note: Separate nut and tailpiece (threaded or solder) required (2 sets per valve).

ABV is a thermo-hydraulic actuator for two point control used to control floor temperature, floor heating systems, hot-water service systems, zone valves and district heating systems. Adjustable flow limitation and manual operation. Maximum ambient temperature 140°F (60°C).

			Description		
ABV	Code No.	Type	Model	Required Valve Body	
	082F0002	NO	ABV Actuator	VMT or KOVM	
**************************************	082F0052		24VAC 9.0 VA	VMT or KOVM	

2-Way Control and Mixing

AVTB direct acting proportional controllers are used to regulate the temperature of water in heating applications. AVTB valves closes on a rise in sensor temperature.

			Conne	ection			
AVTB	Code No.	Model	Size (FNPT)	Cv	Cap. Length	Temperature Range	
	003N6032					32°-86°F (0°-30°C)	
	003N6252	AVTB 15	1/2"	2.2	6′6″ (2.0 m)	70°-140°F (20°-60°C)	
	003N6272					125°-190°F (50°-90°C)	
	003N7032		3/4"	4.0		32°-86°F (0°-30°C)	
	003N7252	AVTB 20				70°-140°F (20°-60°C)	
	003N7272					125°-190°F (50°-90°C)	
	003N8032					32°-86°F (0°-30°C)	
	003N8252	AVTB 25	1"	6.4		70°-140°F (20°-60°C)	
	003N8272					125°-190°F (50°-90°C)	

AVTB-RA reverse acting proportional controllers are used to regulate the temperature of water in cooling applications. AVTB-RA valves opens on a rise in sensor temperature.

			Conn	ection		
AVTB - RA	Code No.	Model	Size (FNPT)	Cv	Cap. Length	Temperature Range
	003N6032RA					32° - 86°F (0° - 30°C)
	003N6252RA	AVTB-RA 15	1/2"	2.2	6′6″ (2.0 m)	77° - 149°F (25° - 65°C)
	003N6272RA					122° - 194°F (50° - 90°C)
	003N7032RA			4.0		32° - 86°F (0° - 30°C)
	003N7252RA	AVTB-RA 20	3/4"			77° - 149°F (25° - 65°C)
	003N7272RA					122°- 194°F (50° - 90°C)
	003N8032RA					32°- 86°F (0° - 30°C)
	003N8252RA	AVTB-RA 25	1"	6.4		77° - 149°F (25° - 65°C)
	003N8272RA					122° - 194°F (50° - 90°C)

AVTB-RA Sensor Pockets

 AVTBWELL	Sensor Pocket,	3/4" NPT, Brass for 0.7" sensor
003N0053	max. pressure 341 Psi, L = 8.7" (25 bar / 220 mm)	3/4" NPT, Stainless Steel for 0.7" sensor



3-Way Mixing and Diverting

ESBE Series VRG130 is a range of compact, low leakage mixing valves. For easy manual operation the valves are equipped with non-slip knobs and end stops for an operational angle of 90°. The valve position scale can be turned over and rotated allowing many different mounting positions. Together with ARA600 and Series 90 actuators, the VRG valves are easily automated and have excellent regulating accuracy due to the unique valve to actuator interface. *Note: If 90 series actuators are used on valves 2" and below, mounting kit 193B1616 must be used.

			Description							
ESBE VRG	Code No.	Connection		Cv	Padu	Caria				
		Size	Туре	CV	Body	Series				
	193B1500	1/2"		2.9						
	193B1501	3/4"		4.7						
	193B1502	3/4"	FNPT		7.3					
	193B1503	1"		7.3	3 Way DZR Brass	VRG 131				
	193B1504	1"		FINE	INFI	INFI	INFI	11.7		VKG 131
	193B1505	1-1/4"		18.7						
	193B1506	1-1/2"		29.3						
	193B1507	2"		46.8						

ESBE Type F 3-way valves are ideal for mixing or diverting applications in heating and cooling systems. The required system temperature is obtained by adding a suitable portion of return water to the boiler flow. The mixing proportions are adjusted manually or, in automatically controlled applications, by means of an actuator (driven from a reset controller or DDC system). The scale is graduated on both sides and can be turned, allowing a choice of mounting positions.

		Description							
ESBE Type F	Code No.	Connection		Cv	Padu	Reference			
		Size	Туре	CV	Body	Keierence			
	065B8960	2-1/2"		75		3 F 65-50			
	065B8961	2-1/2"		105	3 Way Cast Iron	3 F 65			
10000	065B8962	3"	ANSI	175		3 F 80			
	065B8963	4"	Flange	265		3 F 100			
	065B8964	5"		325		3 F 125			
	065B8965	6"		465		3 F 150			

ESBE VTA Series Lead Free Thermostatic Mixing Valves The VTA Series replaces Series 20 & 30MR styles of valves and are designed for Point of Source in domestic hot water distribution systems and/or regulation of supply in hydronic heating systems.

Female NPT		Description						
Connection (For Open & Closed Loop)	Code No.	Conne	ection	Cv	Tompovotuvo Dongo			
		Size	Туре	CV	Temperature Range			
	065B8868LF	3/4"		1.9	70° - 110°F (20° - 45°C)			
	065B8869LF	3/4"		1.9	85° - 120°F (30° - 49°C)			
(Desse	065B8870LF	3/4"	Female NPT	1.9	95° - 140°F (35° - 60°C)			
	065B8871LF	3/4"	remaie NP1	1.9	85° - 160°F (30° - 70°C)			
	31622111LF	1″		4.1	85° - 120°F (30° - 49°C)			
	31622011LF	1″		4.1	95° - 140°F (35° - 60°C)			

3-Way Mixing and Diverting

Solder & CPVC		Valv	e Body		Required Tailpieces		
Connections (*For Closed Loop Only. Not for Installation in domestic hot water.)	Code No.	Cv	Temperature Range		Code No.	Size/Description	
	065B8877LF	1.9	85° - 120°F (30° - 49°C)		065B8901	½″ solder tailpcs	
			(_	065B8892	3/4" solder tailpcs	
	065B8878LF	1.9	95° - 140°F (35° - 60°C)		065B8895	3/4" solder with two check valves	
7			85° - 160°F		065B8898	¾"CPVC	
	065B8872LF*	1.9	(30° - 70°C)		065B8899	1" solder	

Note: Union valve bodies and tailpiece kits for ESBE VTA series of valves with <u>solder and CPVC connections</u> are ordered separately. If the CPVC tailpieces are used with the union valve body, always follow the pipe manufacturer's instructions.

Example: Requirement: 3/4" Solder valve with Two Check Valves. 85° - 120°F (30° - 49°C) Temperature Range. Order one (1) 065B8877LF union valve body and one (1) 065B8895 Solder tailpiece kit complete with two check valves.

ESBE VTA 570 3-Way Thermostatic Mixing or Diverting Valve (Closed Loop, Not for Potable Water) The VTA 570 can be utilized in a mixing or diverting application for hydronic closed looped systems. Typically, this thermostatic control is used as a non-electric alternative for a 2-pipe changeover diverting application.

		ode N	No.		Connection		
VTA 570	Valve Body	,	Required Tailpiece Kit	Size	Туре	Cv	Temperature Range
	31700100	-	065B8892		Union x (¾" F.) solder		50° - 86°F
	31700100	+	065B8899		Union x (1" F.) solder		(10° - 30°C)
	21700200	_	065B8892	3/4"	Union x (¾″ F.) solder	5.2	65° - 105°F
	31700200	+	065B8899		Union x (1" F.) solder		50° - 86°F (10° - 30°C)

ESBE VTC511 Thermostatic Valves are used to protect boilers from low return temperatures and to efficiently load accumulation tanks. *Required thermostats ordered separately. Order one valve body and one thermostat to assemble a complete valve.

					Description			
VTC Valves	Code No.	Series	Con	nection	C.	Valve		
			Size	Туре	Cv	Housing		
Fire State Control of the Control of	193B1700	VTC511	1"	FNPT	10.4	Cast Iron		
	193B1701	VTC511	1-1/4"	TINE	16.2	Custilon		

VTC Thermostats	Code No.	Series	Description	Opening Temperature	Typical Piping
	193B1702	VTC511	Thermostat	122°F (50°C)	Return
(FAT)	193B1703	VTC511	Thermostat	131°F (55°C)	Return
121	193B1704	VTC511	Thermostat	140°F (60°C)	Return
	193B1709	VTC511	Thermostat	149°F (65°C)	Supply
D	193B1705	VTC511	Thermostat	158°F (70°C)	Supply
	193B1706	VTC511	Thermostat	167°F (75°C)	Supply



4-Way Mixing

ESBE Series VRG140 4 Way Mixing Valve is a range of compact, low leakage mixing valves. For easy manual operation the valves are equipped with non-slip knobs and end stops for an operational angle of 90°. The valve position scale can be turned over and rotated allowing many different mounting positions. Together with ARA600 and Series 90 actuators, the VRG valves are easily automated and have excellent regulating accuracy due to the unique valve to actuator interface.

	Code No.		Description							
ESBE VRG		Conn	ection	C.	Padu	Series				
		Size	Туре	Cv	Body	Series				
	193B1531	3/4"		4.7						
	193B1532	3/4"	- FNPT	7.3	4 Way DZR Brass	VRG 141				
918	193B1533	1"		11.7						
	193B1534	1-1/4"		18.7						
	193B1535	1-1/2"		29.3						
	193B1536	2"		46.8						
	193B1537	3/4"		2.9						
	193B1538	1"	Solder	7.3						
	193B1539	1 1/4"		13.9						

ESBE Type F 4-way valves are designed for use in commercial or residential heating and cooling systems, to control and distribute water or non-corrosive liquids to different zones. The ESBE four-way valve features a double mixing function. When hot water from the boiler is mixed with the return water, the temperature of the returned water rises (higher than can be achieved with a 3- way valve), reducing the risk of condensation and assuring a longer boiler life. The mixing proportions can be adjusted manually, or in automatically controlled applications, by means of a control actuator. The scale is graduated on both sides and can be turned, allowing a choice of mounting positions.

		Description							
ESBE Type F	Code No.	Connection		Cv	Podu	D (
		Size	Туре	CV	Body	Reference			
	065B6150	2"		75		4 F 50			
	065B6165	2-1/2"		105	4 Way Cast Iron	4 F 65			
	065B6180	3"	DIN	175		4 F 80			
	065B6200	4"	Flange	265		4 F 100			
	065B6225	5"		325		4 F 125			
	065B6250	6"		465		4 F 150			

DIN Flange & Gaskets Sets for use with ESBE "F" Series 4-way mixing valves.

DIN Flanges / Gaskets	Code No.	Size	Description
	065F8950	2"	
	082F8961	2-1/2"	
	082F8962	3″	DIN Flange
	082F8963	4"	(Four Flanges Required per 4 Way Valve)
	082F8964	5"	
	082F8965	6"	
	065F8951	2"	
	082F8966	2-1/2"	
	082F8967	3″	Gasket for DIN Flange
	082F8968	4"	(Four Gaskets Required per 4 Way Valve)
	082F8969	5"	
	082F8970	6"	

Actuators for Rotary Mixing Valves

ESBE Series ARA600 are compact actuators for operating ESBE mixing valves up to 2". The actuators have an operating range of 90° and can easily be manually operated. Actuators are supplied with mounting kits for ESBE rotary valves.

3 Point (Floating) 24VAC. Recommended for mixing and diverting applications.

ARA Actuator	Code No.	Series	Running Time for 90° @ 60 Hz (seconds)	Internal Auxiliary Switch	Torque in. lb. (Nm)	Designed for Use With
	193B1600	ARA663	96	No		ESBE Valves up to 2"
	193B1601	ARA644	24		53 (6)	
	193B1602	ARA654	48	Yes		
Change	193B1603	ARA664	96			

2 Point 24VAC. Recommended for diverting applications & can also be wired as 3 Point.

ARA Actuator	Code No.	Series	Running Time for 90° @ 60 Hz (seconds)	Internal Auxiliary Switch	Torque in. lb. (Nm)	Designed for Use With
	193B1604			Yes	26 (3)	ESBE Valves up to 1¼"
Diese	193B1605		24		53 (6)	ESBE Valves up to 2"

Proportional 24V AC/DC. Recommended for mixing and diverting applications. Supplied with internal wiring terminal, cable is included with ARA639 however is not wired to the ARA actuator. The ARA659 wire whip is wired to the ARA actuator.

ARA Actuator	Code No.	Series	Running Time for 90° @ 60 Hz (seconds)	Signal	Internal Auxiliary Switch	Torque in. lb. (Nm)	Designed for Use With
	193B1606 ARA63		15 / 30 / 60 / 120	Proportional 0-10Vdc, 2-10Vdc,	No	F2 (c)	ESBE Valves up
Chang	193B1607	ARA659	45 / 120	0-20mA, 4-20mA	NO	53 (6)	to 2"

ESBE Series 90 are direct mount, compact actuators designed to operate 3 and 4-way ESBE mixing valves. The actuators are reversible and their rotation can be set between 15° and 180°.

NOTE: If using with VRG style valves, must use mounting kit 193B1616 on next page.

ESBE Series 90 Actuators	Code No.	Series	Volt.	Operation	Running Time for 90° @ 60 Hz (seconds)	Torque in. lb. (Nm)	Designed for Use With
	065F8952	91EM		Floating (3 point)	12	45 (5)	Valves up to 2" only
Ó	065F8953	92EM		Floating (3 point) c/w aux. switch Proportional (0-10 V, 2-10 V, 0-20 mA, 4-20 mA)	50		All ESBE Valve Sizes
Channel	065F8959	92-2EM			100		
	065F8954	93EM	24 V		240		
	065F8955	92P			60 / 90 / 120	135 (15)	Max. Differential pressure drop: 11/2" - 2": 8 psi 21/2" - 6": 5 psi

^{* 91}EM recommended for diverting applications only due to short running time.



Actuators for Rotary Mixing Valves

VRG Mounting Kit	Code No.	Description
	193B1616	Series 90 Actuator to VRG Valve Body Mounting Kit

VM-GIB non-spring return actuators are used with VL24 mounting kits to operate 3 and 4-way ESBE rotary mixing valves. Actuators have manual override, stall protection and are field reversible. Rotation is adjustable between 0° and 90° at 5-degree intervals. Cable Connection: 18 AWG, 3 ft (0.9 m). Enclosure Rating: NEMA 2.

Note: VM-GIB actuator can only be used with ESBE F series.

VM-GIB	Code No.	Model No.	Input Signal	Feedback Signal	Power Require- ment	Torque in. lb. (Nm)	Run Time for 90° @ 60 Hz (seconds)
O SUMMAN O	193B1790	VM- GIB131.1U	3 point	N/A	24 vac ± 20%	310 (35)	125
	193B1791	VM- GIB161.1U	0 to 10 Vdc	0 to 10 Vdc	± 20% 8 VA	310 (33)	125

VL24	Code No.	Model No.	Description
	193B1792	VL24	Required Mounting Kit for VM-GIB actuators to ESBE rotary mixing valves.

Set Point Controls

ESBE CRA SET POINT CONTROLS (with digital display)

 ${\it CRA\ complete\ control\ packages\ include\ actuator, sensor\ (4.9\ ft/1.5\ m)\ and\ controller.\ Optional\ 16\ ft/5\ m\ sensor\ can\ be\ ordered\ seperately.}$

CRA Set Point Controls	Code No.	Series	Power Supply	Signal	Display	Run Time (90°@ 60 Hz)	Designed for Use With
	12720212	CRA112		Floating	°F and	25 seconds	ESBE Valves up to 2" only
	12742212	CRA122	24V	(3 point)	°C	Selectable 12/25/50/200/398 seconds	ESBE (All Valve Sizes)



Boiler Return Protection, Solid Fuel & Solar Control

ESBE VTC511 Thermostatic Valves are used to protect boilers from return temperatures that are too low and to efficiently load accumulation tanks. *Required thermostats ordered separately. Order one valve body and one thermostat to assemble a complete valve.

			Description					
VTC Valves	Code No.	Series	Coni	nection	Cv	Valve		
			Size	Туре	CV	Housing		
	193B1700	VTC511	1"	FNPT	10.4	Cast Iron		
	193B1701	VTC511	1-1/4"		16.2	Case non		

VTC Thermostats	Code No.	Series	Description	Opening Temperature	Typical Piping
	193B1702	VTC511	Thermostat	122°F (50°C)	Return
EAT	193B1703	VTC511	Thermostat	131°F (55°C)	Return
191	193B1704	VTC511	Thermostat	140°F (60°C)	Return
a	193B1709	VTC511	Thermostat	149°F (65°C)	Supply
T	193B1705	VTC511	Thermostat	158°F (70°C)	Supply
	193B1706	VTC511	Thermostat	167°F (75°C)	Supply

ESBE ATA draft regulator is a self contained thermostatic expansion control device intended to regulate the temperature of solid fuel boilers without requiring any electrical installation or complicated linkage. The thermostatic control head senses the boiler temperature and regulates the air damper position, controlling combustion air flow.

ESBE ATA	Code No.	Conn. Size	Lifting Force	Lifting Stroke	Chain Length	Regulating Range
	065B8900	3/4" NPT	2.2 Pound- force (10N)	2.2 (55 mm)	5.25 ft. (1.6 m)	95° - 203°F (35° - 95°C)

Injection Mixing

RAVK is a self-acting thermostatic element used to control temperatures in small hot-water cylinders (i.e. storage tanks) or heat exchangers in radiator heating systems. RAVK closes on rising sensor temperature.

RAVK	Code No.	Туре	Temperature Range	Required Valve Body	Capillary Length
i	003L3530		50° - 86°F (10° - 30°C)		
#	013U8063	Thermostatic	77° - 149°F (25° - 65°C)	VMT or KOVM	6 ft. 6 in. (2 m)
10	003L3531		95° - 167°F (35° - 75°C)		(2111)
	017-4370		½" Brass Sensor Well fo	or RAVK	

VMT is a 2-way seated valve, used primarily for heating systems. The valve can be combined with thermostatic element RAVK, ABV, TWA-V or RA 2000 wall mount operators.

		Description						
VMT	Code No.	Connection		C.,	.	Amuliantian		
		Size	Туре	Cv	Design	Application		
4	065F0102	1/2"		1.8				
5900	065F0104	3/4"	Solder	2.7		RAVK, ABV, TWA-V*,		
30	065F8960	1/2"	Solder	3.3	Straight Union	RA 2000*		
	065F8961	3/4"		5.9		Wall Mount Operators		
	065F1242	1"	NPT (M)	9.4				

^{*(065}F0102 or 065F0104 only).

FTC is a self-acting thermostatic sensor used for flow temperature control of floor heating and radiator heating systems. The water temperature is measured by a surface sensor, which is easily mounted on the pipe by means of a strip (enclosed with the product). The snap-lock connector of the sensor element secures a firm connection to the valve. Closes on rising sensor temperature. Maximum ambient temp. 150° F (65° C). Maximum flow temp. 250° F (120° C). Capillary tube length 0 to 6.5′(0 to 2.0 m).

		Description						
FTC	Code No.	Туре	Temperature Range	Required Valve Body				
	013G5081	Self Acting Thermostatic Operator c/w 6' 6" (2 m) capillary	59° - 122°F (15° - 50°C)	RA 2000				
	013G5080	and strap on sensor. Celsius temperature scale on dial.	95° - 158°F (35° - 70°C)	or RA-C				



Injection Mixing

 $\pmb{RA~2000}~\text{valve bodies are designed to meet the demands of the residential, commercial and industrial sectors.}$

					Description	
RA 2000	Code No.	Conne	ection		Desima	Application
		Size	Туре	Cv	Design	Application
	013G8013	1/2"		1.6		
	013G8018	3/4"		2.1	Cido Mount Anglo	
	013G8023	1"		2.8	Side Mount Angle	
	013G8030	1-1/4"		2.8		
	013G8015	1/2″	FPT x	1.6		Water or 2 Pipe Low Pressure Steam
Contract of the second	013G8020	3/4"	MPT	2.7	Straight	
	013G8025	1″	Union	2.8		
	013G8032	1-1/4"	Tailpiece	2.8		
	013G8014	1/2"		1.6		
	013G8019	3/4"		2.7	Angla	
S. BULL	013G8024	1″		2.8	Angle	
	013G8031	1-1/4"		2.8		
	013G8042	1/2"	Solder	1.6	Straight	2 Pipe
	013G8044	3/4"	Union	2.7		Hot Water

RA-C valves, together with Danfoss self-acting and electronic controllers, make up a perfect combination for control of cooling and heating circuits. RA-C is a normally open valve. In an application with FEK or FED controllers, RA-C valves open when room temperature rises above set point. The RA-C valves have four possible pre-setting Cv values, ensuring the correct water flow to each circuit.

RA-C	Code No.	Code No. Conn.		Presetting	s: Cv Valu	Water		
nn-C	Code No.	Size	1	2	3	N	Temp.	
	013G3094	1/2"	0.35	0.64	0.88	1.05	50° - 248°F	
	013G3096	3/4"	0.94	1.29	1.99	3.04	(10° - 120°C)	
	013U0496		Nut					
	013U8608	1/2"	Tailpiece - Female Solder					
	013U0476		Tailpiece - Male Threaded					
	013U0499		Nut					
	013U8609	3/4″	Tailpiece - Female Solder					
	013U0479		Tailpiece	e - Male Thi	readed			

Note: Separate nut and tailpiece (threaded or solder) required (2 sets per valve).

Injection Mixing

AVTB direct acting proportional controllers are used to regulate the temperature of water in heating applications. AVTB valves close on a rise in sensor temperature.

			Conne	ection		
AVTB	Code No.	Model	Size (FNPT)	Cv	Cap. Length	Temperature Range
	003N6032					32°-86°F (0°-30°C)
	003N6252	AVTB 15	1/2"	2.2	6′6″ (2.0 m)	70°-140°F (20°-60°C)
	003N6272					125°-190°F (50°-90°C)
	003N7032		3/4"	4.0		32°-86°F (0°-30°C)
	003N7252	AVTB 20				70°-140°F (20°-60°C)
	003N7272					125°-190°F (50°-90°C)
	003N8032					32°-86°F (0°-30°C)
	003N8252	AVTB 25	1"	6.4		70°-140°F (20°-60°C)
	003N8272					125°-190°F (50°-90°C)



Thermostats

FHV-R provides temperature control of under floor heating circuits, using a return temperature limiting valve fitted with a type FJVR sensor element. FHV-R is used in applications where a desired floor temperature is required (e.g. a bathroom where a constant warm floor is preferred regardless of room temperature to ensure comfort and to quickly dry water on the floor). Set includes wall enclosure box, front cover, bleed key and valve (return temperature limiter) with air vent. An FJVR sensor is required for controlling the return temperature. Also required are two union nuts and tailpieces per control. When the FHV-R is used for controlling floor heating, the heated floor area should not be more than 100 sq.ft. (10 m2).

FHV-R	Code No.	Model	Description
	003L1000	FHV-R	Single Zone Return Temperature Sensing Control Valve
	013U0496	For FHV-R control valve	1/2" Union Nut
	013U8608	(Order two nuts and	1/2" Solder Female Tailpiece
	013U0476	two tailpieces per control valve)	1/2" Male Threaded Tailpiece
5 4	003L1040	EIVD.	Return Temperature Limiter Sensor. Setting range: 50° - 122°F (10° - 50°C)
= 200	003L1070	fJVR	Return Temperature Limiter Sensor. Setting range: 50° - 176°F (10° - 80°C)

FHV-A enables room temperature control via a pre-settable thermostatic valve fitted with a type RA 2000 sensor element. Set includes wall enclosure box, front cover, bleed key and pre-settable valve with air vent. A type RA 2000 sensor element is required for controlling the room temperature. Also required are two union nuts and tailpieces per control. **NOTE:** If using the FHV-A for room temperature control, the flow temperature should not be permitted to exceed the maximum recommended by the flooring manufacturer.

FHV-A	Code No.	Model	Description
	003L1001	FHV-A	Single Zone Ambient Room Temperature Control Valve
	013U0496	For FHV-R control valves	1/2" Union Nut
	013U8608	(Order two nuts and two tailpieces per control	1/2" Solder Female Tailpiece
	013U0476	valve)	1/2" Male Threaded Tailpiece
	013G8250		Room Temperature Operator

 $\textbf{RMT} \ (\text{Mechanical Only}) \ \text{mechanical room thermostats are for use on 24V heating systems.} \ \text{Built-in ambient temperature sensor.}$

RMT	Code No.	Model No.	Operating Voltage	Switching Voltage	Scale	Night Set Back
	087N119601	RMT-24			°F	No
	087N1196	RMT-24	24 VAC	24 VAC	°C	No
24	087N1197	RMT-24R			°C	Yes External timer required

Thermostats

 $\textbf{RET} \ (\text{Heating Only}) \ electronic \ thermostats \ incorporate \ an \ anticipator \ heater \ to \ improve \ thermal \ performance. \ Built-in \ ambient \ temperature \ sensor. \ LED \ status \ indicator.$

RET	Code No.	Model No.	Operating Voltage	Switching Voltage	Scale	Night Set Back
	087N7014	RET 24		24 VAC	°C	
	087N7015	RET 24-U			°F	
6.	087N7016	RET 24VF		Dry Contacts	°C	No Yes External timer required
	087N7017	RET 24VF-U	24 VAC		°F	
Terdit. 6	087N7018	RET 24NSB		for up to	°C	
	087N7019	RET 24NSB-U		24 VAC	°F	

RET2000B (Heating or Cooling)

RET2000B	Code No.	Model No.	Power Supply	Switching Voltage	Scale
(10)	087N6441NA	RET2000B	2 x AA Batteries (included)	Dry Contacts rated for 10 - 24 VAC	°F or °C

TP7001 (Heating or Cooling)

TP7001	Code No.	Model No.	Power Supply	Stages	Sensor	Control Type	Operation	Events per Day
	087N8002	TP7001	2 x AA		Built-in	On/Off or	Selectable	
20 20 20 20 20	087N8009	TP7001A	Alkaline Batteries (included)	1 H	Remote (includ- ed)	Chrono- Proportional (3/6/9/12 cycles per hour)	24 hour, 5/2 day, A/B day or 7 day	Up to 6
	087N7748	TS2A		TP7001	Accessory -	Replacement Remo	ote Sensor	

MTC Microline®

MTC Microline®	Code No.	Scale	Voltage (AC)	Sensor
	MTC-39914-UF	°F	24V	Floor 10 ft. (3 m)
	MTC-39914-UC	°C	24V	



Thermostats

 $\textbf{FH}\ \text{room thermostats are designed to provide single room temperature control in Hydronic floor heating systems}.$

FH	Code No.	Туре	Power Supply	Scale	Temperature Range	Night Setback	Floor Sensor
34	088H0024	FH-WS	24 VAC	℃	6 - 30° C	Manual (Automatic via external timer, not included)	Optional

Snow Melt Controls

ETO2 CONTROLLER

ETO2 CONTROLLER	Code No.	Power Supply	Mounting	Output Relay	Temperature Setting Range
	ETO2-4550	120-240V	Within ETO2-BOX or equivalent UL/CSA en- closure	2 x 16A Dry Contacts	32° - 50°F (0° - 10°C)

BOX ENCLOSURE

BOX ENCLOSURE	Code No.	Rating	Dimensions (HxWxD)	Weight
	ETO2-BOX	UL/CSA Approved	10.4 x 6.4 x 3.6 (263 x 162 x 91 mm)	5.1 lbs (2.3 kg)

SENSORS

SENSORS	Code No.	Sensor Style or Detection	Dimensions (HxL)	Cable Length	Weight	Ambient Temperature	Mounting
	ETOG-56	Ground Sensor	1.25" x 2.4" (32 x 60 mm)	82 ft (25 m)	5.29 lbs (2.4 kg)	-58° - 178°F	Outdoor Surface
ETOG-56 ETOK-1	ETOK-1	Sensor Cup	3.1" x 2.5" (78 x 63.50 mm)	-	.88 lbs (.4 kg)	(-50° - 70°C)	(Pavement)
William Americans (A) Section	ETF-744/99	Outdoor Sensor	3.4" x 1.8" x 1.4" (86 x 45 x 35 mm)	-	1.3 lbs (.59 kg)	-58° - 178°F (-50° - 70°C)	Exterior Wall
CARA .	ETF-622	Pipe Sensor	0.31" x 0.47", Ø 0.14 (8x12 mm, Ø 3.5mm)	8.2 ft (2.5 m)	.21 lbs (.096 kg)	-40° - 248°F (-40° - 120°C)	Surface Pipe
	ETOR-55	Moisture	4.15" x 1.2" x 0.5" (105 x 30 x 13 mm)	33ft (10m)	1.94 lbs (.88kg)	-58° - 178°F (-50° - 70°C)	Gutter or downspout, used in com- bination with ETF-744/99

ECONOMY SNOW/ICE MELT CONTROLS

The **DS-224/824** are primarily designed for hydronic pavement snow melting applications. The units can be powered from a 24VAC/VDC source.

	Code No.	Model	Power Supply	Mounting	Relay	Ambient Temperature	Temp. Sensor	Precipitation Sensor
Parallel Comments of State Com	088L3041	DS-224	24VAC	Rigid conduit	Single 30A,	-40° - 185°F	Integrated	Integrated
	088L3042	DS-824	or DC	or surface	Dry contact	(-40° - 85°C)	J	Remote, 10ft (3m)



Balancing

STV (THREADED) / STVL (SOLDER) provide a high level of balancing accuracy using an easy to adjust wheel with a digital display. Valves include memory stop and dual differential pressure read out ports as standard equipment.

CTVICTVI	Cada Na	Conn	ection	Ç.,	Valve Body
STV/STVL	Code No.	Size	Туре	Cv	Material
	065F8965	1 /2"	NPT	4.1	
	065F896501	1/2″	Solder	4.1	
	065F8966	2/4"	NPT	F.O.	
	065F896601	3/4″	Solder	5.9	Brass
	065F8967	1"	NPT	10.2	
and the	065F896701] '	Solder		
	065F8968	1 1 / 4 //	NPT	15.2	
	065F896801	1-1/4"	Solder	15.2	
	065F8969	1-1/2"	NPT	22.6	
	065F896901		Solder	22.6	
	065F8970	2"	NPT	26.5	
	065F897001	2″	Solder	36.5	

STVA (FLANGED) provide a high level of balancing accuracy using an easy to adjust wheel with a digital display. Valves include memory stop and dual differential pressure read out ports as standard equipment.

STVA	Codo No	Code No.		Cv	Valve Body
SIVA	Code No.	Size Type		CV	Material
	065F8971	2-1/2"		108	
	065F8972	3"		128	
5	065F8973	4"	Flanged	220	
(F)	065F8974	5"	(ANSI 125)	349	Cast Iron
	065F8975	6"	(Flanges not	493	Cast from
	065F8993	8"	supplied)	696	
	065F8994	10"		1405	
	065F8995	12"		1764	

Spare Parts & Accessories

THERMOSTATIC RADIATOR VALVE & OPERATOR SPARE PARTS

Thermostatic Radiator Valves	Code No.	Description	For Use With
1	013G8591	Item # 1 Replacement Socket Body	RA 2000 Wall Mount Operators + RA 2000 Valve Bodies
	013G5503	Item # 2 Bellows Holder (set of 2 pcs)	RA 2000 Wall Mount Operators + RA 2000 Valve Bodies
1	013G8593	Item # 1 Replacement Socket Body	RA 2000 Wall Mount Operators + RAV, VMT, and KOVM Valve Bodies
2	013G5503	Item # 2 Bellows Holder (set of 2 pcs)	RA 2000 Wall Mount Operators + RAV, VMT, and KOVM Valve Bodies
	013U7175	Spare Vacuum Breaker	RA 2000 1-pipe steam valve, 013G0140
	013G0290	Packing Gland	All RA 2000 Valves
	013U0070	Packing Gland	VMT, KOVM, RAV, FHV-R and RAVL Valves
1	013G8070	RA to RA 2000 Adapter	Allows RA 2000 Operators to fit RA Valves
0	013-7045	Gasket	013G8070 Adapter
A	013G8072	RAV to RA 2000 Adapter	Allows RA 2000 Operators to fit RAV Valves
	013G1236	Tool Set - 2mm Allen Key and Locking Pin Tool	All RA 2000 Operators
	013G1237	Limitation Pins (1 bag containing 30 pcs.)	013G8240 & 013G2922 RA2000 Operators
-	013G1232	Cover Plugs for locking screws (Available in lots of 50 pcs.)	013G8240 & 013G2922 RA2000 Operators
	013G1672	Cover Plate for scale (Available in lots of 20 pcs.)	013G8240 & 013G2922 RA2000 Operators
	013G1246	Limitation Pins (1 bag containing10 pcs.)	013G8250 & 013G8252 RA2000 Operators
J.	013G5245	Anti-theft protection clips (1 bag containing 20 pcs must order in multiples of 20 pieces)	013G8250 & 013G8252 RA2000 Operators



Spare Parts & Accessories

Thermostatic Radiator Valves	Code No.	Description	For Us	se With	
	013U0476		1/2"		
0.500	013U0479		3/4"	NIDT	
	013U0489	Tailain an far DA 2000 DA C 8 VAAT	1"	NPT Solder	
	013U0504	Tailpiece for RA2000, RA-C, & VMT	1-1/4"		
	013U8608		1/2"		
	013U8609		3/4"		
	013U0496		1/2"		
	013U0499	Union Nut for DA 2000 DA C 8 VAAT	3/4"	NPT / Solder	
	013U0501	Union Nut for RA2000, RA-C, & VMT	1"		
013U0507			1-1/4"		

AVTB SPARE PARTS

Service Element

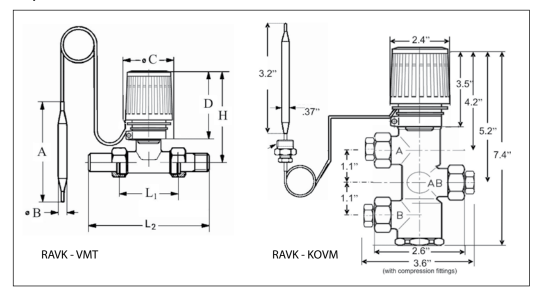
AVTB	Code No.	Description	Temperature Range	Capillary Tube Length
1	003N0075		32° - 86°F (0° - 30°C)	
	003N0078	Service Element with Capillary Tube and Sensor -	77° - 149°F (25° - 65°C)	6′6″
	003N0062	Sensor diameter 0.7" x 8.3" (18 x 210 mm)	122° - 194°F (50° - 90°C)	(2 m)

Accessories

AVT	Code No.	Description	
	AVTBWELL	Sensor Pocket, max. pressure 341 psi, L = 8.7"	3/4" NPT, Brass for 0.7" sensor
-	003N0053	(25 bar / 220 mm)	3/4" NPT, S/S for 0.7" sensor
00	003N0056	Capillary Tube Gland	3/4" All Sensors
	003N0388	Mounting Bracket	All AVT Sensors
	003N4006	Valve Repair Kit O-ring (2-off)	1/2" AVT
0000	003N4007	Diagram (2-off) Valve Cone (1-off)	3/4" AVT
	003N4008	Screws (8-off)	1" AVT
	003N6100		1/2" AVT
	003N7100	Brass AVT Body and Top Section, less element	3/4" AVT
	003N8100	, , ,	1" AVT
	003N0520	AVT Handle	All

Dimensions

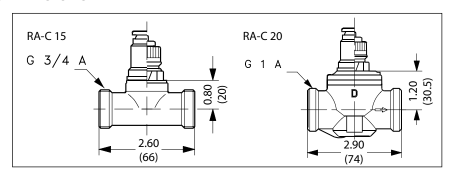
RAVK, VMT, & KOVM DIMENSIONS



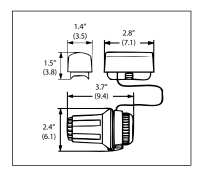
RAVK-VMT Valve

Size	L1 in (mm)	L2 in (mm)	H in (mm)	A in (mm)	B in (mm)	C in (mm)	D in (mm)
1/2"	2.60 (66)	3.54 (89.9)	4.06 (103)	2.15 (00)	0.27 (0.4)	2 20 (60 7)	2 [2 (00)
3/4"	2.91 (74)	3.98 (101)	4.06 (103)	3.15 (80)	0.37 (9.4)	2.39 (60.7)	3.53 (90)

RA-C DIMENSIONS



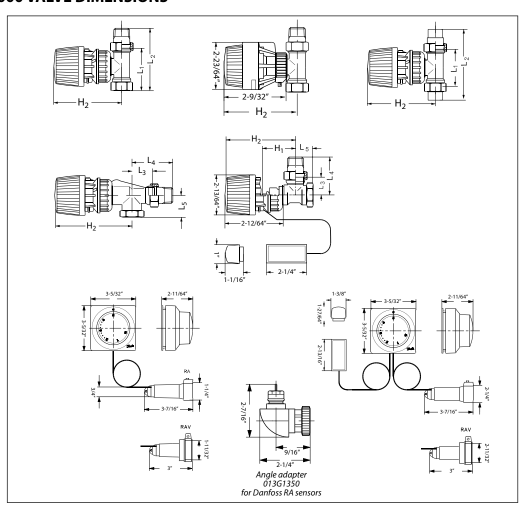
FTC DIMENSIONS





Dimensions

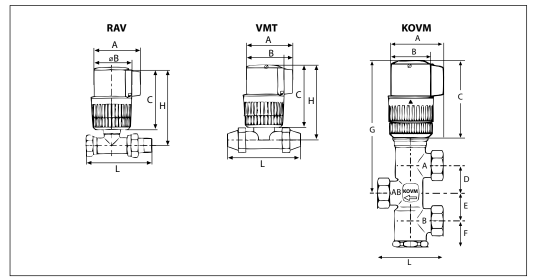
RA2000 VALVE DIMENSIONS



Valve Type	Connection Type	L1	L2	L3	L4	L5	H1	H2
	1/2" NPT	2-5/8"	3-3/4"				1-57/64"	3-3/4"
Causiala	3/4" NPT	2-29/32"	4-3/16"				2-1/16"	3-15/16"
Straight	1" NPT	3-17/32"	4-31/32				2-1/16"	3-15/16"
	1-1/4" NPT	4-1/4"	5-29/32"				2-9/64"	4-1/64"
	1/2" NPT			1-3/16"	2-9/32"	1-1/64"	1-57/64"	3-3/4"
A l a	3/4" NPT			1-11/32"	2-5/8"	1-9/64"	2-1/16"	3-15/16"
Angle	1" NPT			1-9/16"	3″	1-11/32"	2-1/16"	3-15/16"
	1-1/4" NPT			1-3/4"	3-3/8"	1-9/16"	2-1/16"	3-15/16"
	1/2" NPT			1-1/8"	2-1/4"	1-1/64"	2-3/8"	4-1/4"
Side	3/4" NPT			1-11/32"	2-5/8"	1-9/64"	2-7/16"	4-5/16"
Mount	1" NPT			1-9/16"	3″	1-11/32"	2-3/8"	4-1/4"
	1-1/4" NPT			1-3/4"	3-3/8"	1-9/16"	2-3/8"	4-1/4"
Double	1/2"	2-5/8"	3-15/16"				1-57/64"	3-3/4"
Solder	3/4"	2-15/16"	4-5/8"				2-1/16"	3-15/16"

Dimensions

ABV DIMENSIONS



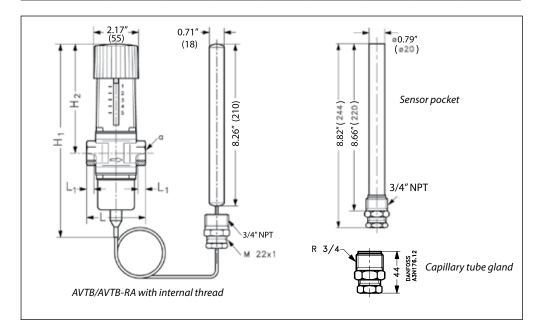
Size	Туре	Н	L
1/2"		4.4"	3.7"
3/4"	RAV	4.4"	4.2"
1"		4.9"	4.9"
1/2"		4.4"	4.1"
3/4"	VMT	4.4"	4.8"
1"		4.9"	5.7"

Α	2.8"
В	2.0"
C	3.6"

		L	D	E	F	G
1/2"	KOVM	2.3"	1.1"	1.1"	1.0"	4.6"

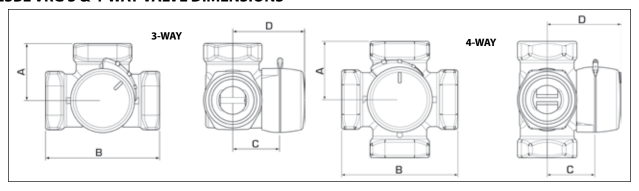
AVTB & AVTB-RA DIMENSIONS

Type	H ₁ in (mm)	H ₂ in (mm)	L in (mm)	L ₁ in (mm)	L2 in (mm)	L3 in (mm)	L4 in (mm)	a (int. thread)
AVTB/AVTB-RA 15	8.54 (217)	5.24 (133)	2.84 (72)	0.56 (14)	5.6 (141)	5.87 (149)	2.95 (75)	1/2" NPT
AVTB/AVTB-RA 20	8.54 (217)	5.24 (133)	3.55 (90)	0.63 (16)	6.06 (154)	6.45 (164)	3.15 (80)	34" NPT
AVTB/AVTB-RA 25	8.54 (227)	5.43 (138)	3.74 (95)	0.75 (19)	6.61 (168)	6.57 (167)	3.27 (83)	1" NPT



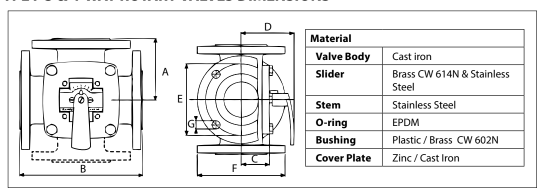


ESBE VRG 3 & 4-WAY VALVE DIMENSIONS



VRG 3-WAY	<i>r</i>												VRG 4-WA	Y											
Code	Conne	ection	P	1	В	}	(:)	Wei	ght	Code	Conn	ection	-	A		3	(:)	We	ight
Number	Size	Туре	inch	mm	inch	mm	inch	mm	inch	mm	lb.	kg	Number	Size	Туре	inch	mm	inch	mm	inch	mm	inch	mm	lb.	kg
193B1500	1/2"		1.42	36	2.83	72	1.26	32	1.97	50	0.88	0.40	193B1531	3/4"		1.42	36	2.83	72	1.26	32	1.97	50	1.15	0.52
193B1501	3/4"		1.42	36	2.83	72	1.26	32	1.97	50	0.95	0.43	193B1532	3/4"		1.42	36	2.83	72	1.26	32	1.97	50	1.15	0.52
193B1502	3/4"		1.42	36	2.83	72	1.26	32	1.97	50	0.95	0.43	193B1533	1″	NPT	1.61	41	3.23	82	1.34	34	2.05	52	1.76	0.80
193B1503	1"	NPT	1.61	41	3.23	82	1.34	34	2.05	52	1.54	0.70	193B1534	1-1/4"	INPI	1.85	47	3.70	94	1.46	37	2.17	55	2.38	1.08
193B1504	1″	INPI	1.61	41	3.23	82	1.34	34	2.05	52	1.54	0.70	193B1535	1-1/2"		2.09	53	4.17	106	1.73	44	2.36	60	4.17	1.89
193B1505	1-1/4"		1.85	47	3.70	94	1.46	37	2.17	55	2.09	0.95	193B1536	2"		2.36	60	4.72	120	1.81	46	2.52	64	5.62	2.55
193B1506	1-1/2"		2.09	53	4.17	106	1.73	44	2.36	60	3.70	1.68	193B1537	3/4"		2.44	62	4.88	124	1.26	32	1.97	50	1.15	0.52
193B1507	2"		2.36	60	4.72	120	1.81	46	2.52	64	5.07	2.30	193B1538	1″	Sol- der	2.56	65	5.12	130	1.34	34	2.05	52	1.76	0.80
													193B1539	1-1/4"		3.03	77	6.06	154	1.46	37	2.17	55	2.38	1.08

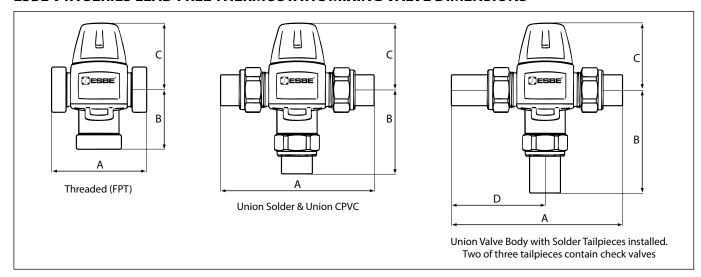
ESBETYPEF3&4-WAY ROTARY VALVES DIMENSIONS



_				_
T۱	VI	0	e	F

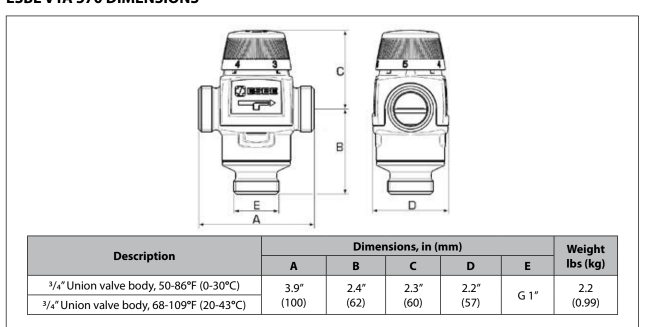
	Size	Reference	A	В	C	D	E	F	G	Weight
	2-1/2"	3 F65-50	3.9 (100)	7.9 (200)	2.0 (52)	3.7 (95)	5.1 (130)	6.3 (160)	4 x 3/4"	32.0 (14.5)
<u>~</u>	2-1/2"	3 F65	3.9 (100)	7.9 (200)	2.0 (52)	3.7 (95)	5.1 (130)	6.3 (160)	4 x 3/4"	32.0 (14.5)
3-Way	3″	3 F180	4.7 (120)	9.4 (240)	2.5 (63)	4.2 (106)	5.9 (150)	7.5 (190)	4 x 3/4"	37.0 (16.8)
m	4"	3 F100	5.2 (132.5)	10.4 (265)	2.9 (73)	4.6 (116)	6.7 (170)	8.3 (210)	8 x 3/4"	60.0 (27.2)
	5″	3 F125	5.9 (150)	11.8 (300)	3.1 (80)	4.8 (123)	7.9 (200)	9.4 (240)	8 x 3/4"	72.0 (32.7)
	6"	3 F150	6.9 (175)	13.8 (350)	3.5 (88)	5.1 (130)	8.9 (225)	10.4 (265)	8 x 3/4"	90.0 (40.8)
	2″	4 F50	3.8 (97.5)	7.7 (195)	2.0 (50)	3.6 (92)	4.3 (110)	5.5 (140)	4 x .6"	24.3 (11.0)
	2-1/2"	4 F65	3.9 (100)	7.9 (200)	2.0 (50)	3.6 (92)	5.1 (130)	6.3 (160)	4 x .6"	26.9 (12.2)
4-Way	3″	4 F80	4.7 (120)	9.4 (240)	2.6 (65)	4.3 (108)	5.9 (150)	7.5 (190)	4 x .7"	44.1 (20.0)
4-V	4"	4 F100	5.2 (132.5)	10.4 (265)	3.2 (81)	4.9 (124)	6.7 (170)	8.3 (210)	4 x .7"	55.1 (25.0)
	5″	4 F125	5.9 (150)	11.8 (300)	3.2 (81)	4.9 (124)	7.9 (200)	9.4 (240)	8 x .7"	77.2 (35.0)
	6"	4 F150	6.9 (175)	13.8 (350)	3.5 (89)	5.2 (131)	8.9 (225)	10.4 (265)	8 x .7"	99.2 (45.0)

ESBE VTA SERIES LEAD FREE THERMOSTATIC MIXING VALVE DIMENSIONS



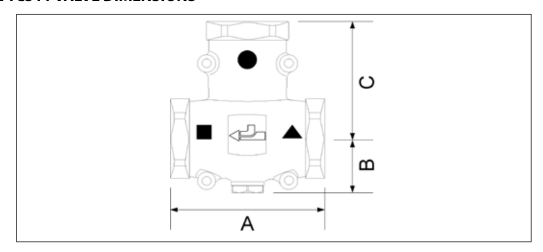
Description		Weight			
Description	A	В	С	D	lbs (kg)
union valve w/ ½" solder tailpcs	4.1" (104)	2.3" (59)	2.1" (53)	2.0" (52)	1.7 (0.8)
union valve w/ ¾" solder tailpcs	4.8" (122)	2.7" (69)	2.1" (53)	2.4" (61)	1.7 (0.8)
union valve w/ ¾" solder & 2 check valves	5.8" (147)	3.7" (94)	2.1" (53)	3.4" (86)	1.9 (0.9)
union valve w/ ¾" CPVC	4.7" (119)	2.6" (66)	2.1" (53)	2.4" (83)	1.5 (0.7)
union valve w/ 1" solder tailpcs	6.2" (156)	3.4" (86)	2.1" (53)	3.1"(78)	2.0 (0.9)
³ ⁄ ₄ " valve female NPT connections	2.8" (71)	1.7" (43)	2.1" (53)	1.4" (36)	1.1 (0.5)
1" valve female NPT connections	3.75" (95)	2.5" (63)	2.4" (61)	1.9" (48)	2 (0.95)

ESBE VTA 570 DIMENSIONS



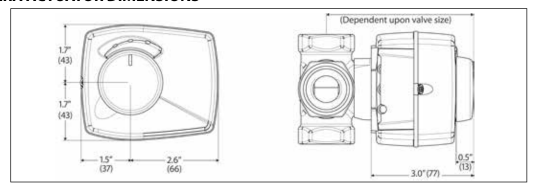


ESBE VTC511 VALVE DIMENSIONS

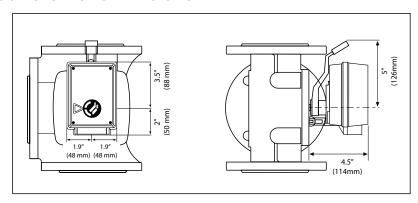


	Α	В	С	Depth	Weight
Size	in (mm)	in (mm)	in (mm)	in (mm)	lbs (kg)
1″	3.66 (93)	1.34 (34)	2.72 (69)	1.85 (47)	1.85 (0.84)
1-1/4"	4.13 (105)	1.50 (38)	2.95 (75)	2.17 (55)	3.04 (1.38)

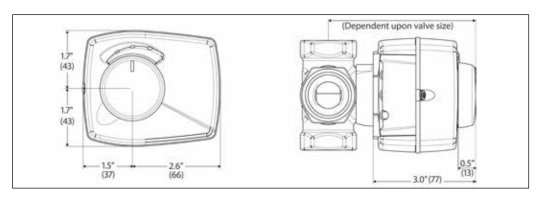
ESBE ARA ACTUATOR DIMENSIONS



ESBE SERIES 90 ACTUATOR DIMENSIONS

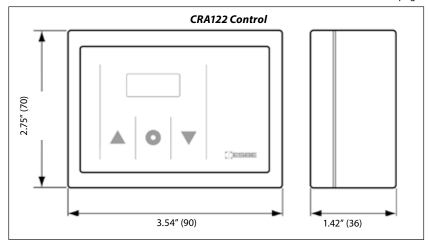


ESBE CRA112 SETPOINT CONTROL DIMENSIONS

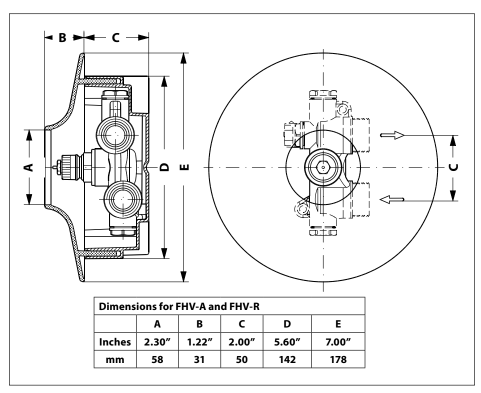


ESBE CRA122 SETPOINT CONTROL KEYPAD DIMENSIONS

For actuator dimensions see page 90. For series actuator information see page 39.



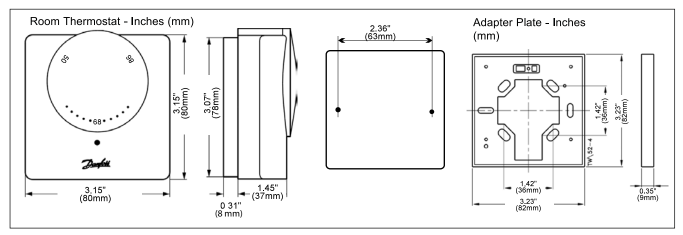
FHV-R & FHV-A THERMOSTAT DIMENSIONS



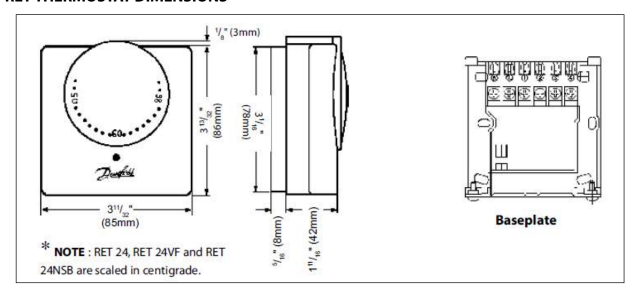




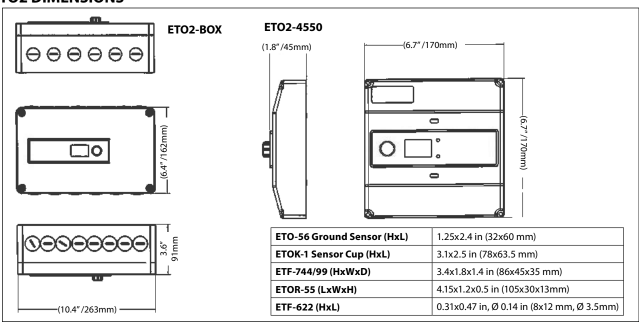
RMT THERMOSTAT DIMENSIONS



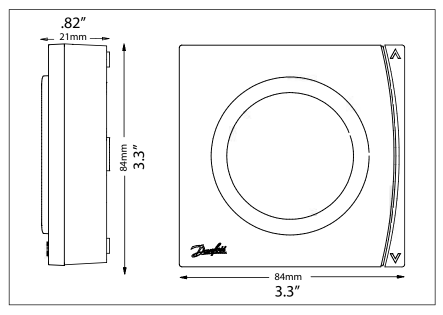
RET THERMOSTAT DIMENSIONS



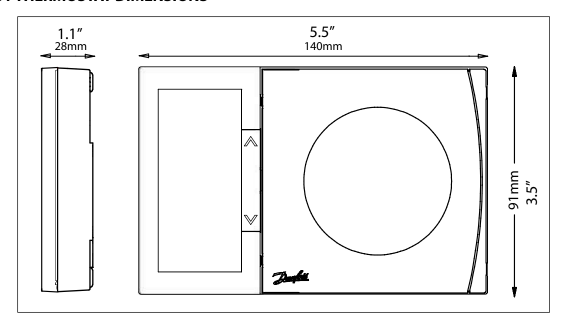
ETO2 DIMENSIONS



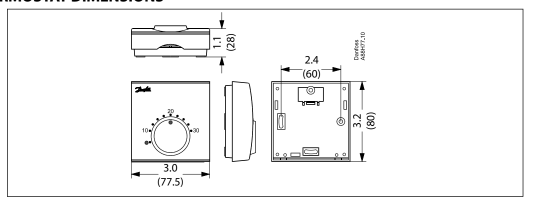
RET2000B THERMOSTAT DIMENSIONS



TP7001 THERMOSTAT DIMENSIONS

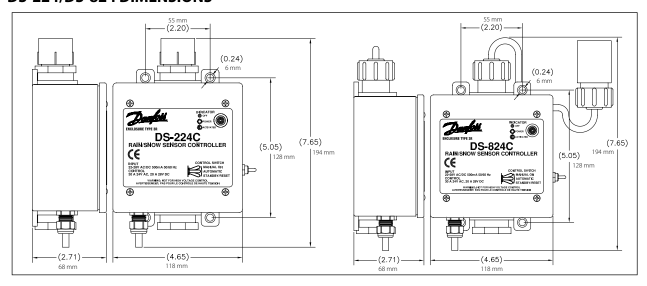


FH THERMOSTAT DIMENSIONS

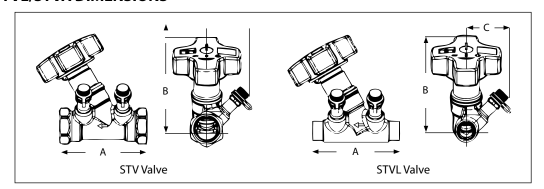




DS-224/DS-824 DIMENSIONS

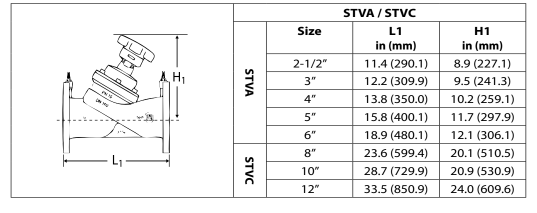


STV/STVL/STVA DIMENSIONS



STV / STVL (1)STVL F.Solder version, (2) P/T Tap offset						
Size	A in (mm)	B in (mm)	C ⁽²⁾ in (mm)			
1/2"	3.4 (86.4)	3.7 (93.9)	1.6 (40.6)			
3/4"	3.5 (88.9)	3.7 (93.9)	1.7 (43.2)			
1"	4.0 (104.1)	3.8 (96.5)	1.7 (43.2)			
1-1/4"	4.7 (119.4)	3.8 (96.5)	1.9 (45.7)			
1-1/2"	5.2 (132.1)	4.3 (109.2)	1.9 (45.7)			
2″	6.1/6.5 (153.9/164.1) ⁽¹⁾	4.4 (111.7)	2.1 (53.1)			

Body and parts in contact with liquid	Dezincification resistant brass
Gaskets:	EPDM
Seat Seal:	EPDM
Handwheel:	Polyamide Plastic



Numerical Code Number Listing

003L1000 29 003L3530 14, 24	
	Т
003L3531 14,24	1
003N0053 18	
003N0056 35	
003N0062 35	
003N0075 35	
003N0078 35	
003N0388 35	
003N0520 35	
003N4006 35	
003N4007 35	
003N4008 35	
003N6032 18	
003N6032RA 18	
003N6100 35	
003N6252 18	J
003N6252RA 18	
003N6272 18	
003N6272RA 18	
003N7032 18,28	
003N7032RA 18	
003N7100 35	
003N7252 18,28	
003N7252RA 18	
003N7272 18,28	
003N7272RA 18	
003N8032 18,28	
003N8032RA 18	
003N8100 35	
003N8252 18,28	
003N8252RA 18	
003N8272 18,28	
003N8272RA 18	
013-7045 34	
013G0290 34	
013G1232 34	
013G1236 34	
013G1237 34	
013G1246 34	
013G1672 34	
013G3094 17,27	
013G3096 17,27	
013G5080 16,26	
013G5081 16,26	
013G5245 34	
013G5503 34	
013G8013 17,27	
013G8014 17,27	
013G8015 17,27	
013G8018 17,27	
013G8019 17,27	
013G8020 17,27	
013G8023 17,27	

Code No.	Page
013G8024	17,27
013G8025	17,27
013G8030	17,27
013G8031	17,27
013G8032	17,27
013G8042	17,27
013G8044	17,27
013G8070	34
013G8072	34
013G8250	29
013G8591	34
013G8593	34
013U0070	34
013U0476	17,27,29,35
013U0479	17,27,29,33
013U0489	35
013U0496	17,27,29,35
013U0499	17,27,35
013U0501	35
013U0504	35
013U0507	35
013U3017	16
013U301501	16
013U302001	16
013U7175	34
013U8063	14,24
013U8608	17,27,29,35
013U8609	17,27,35
017-4370	16,26
065B6150	21
065B6165	21
065B6180	21
065B6200	21
065B6225	21
065B6250	21
065B8868LF	19
065B8869LF	19
065B8870LF	19
065B8871LF	19
065B8872LF	20
065B8877LF	20
065B8878LF	20
065B8892	20
065B8895	20
065B8898	20
065B8899	20
065B8990	25
065B8901	20
065B8960	19
065B8961	19
065B8962	19
065B8963	19
065B8964	19
0650065	

Code No.	Page
065F0102	16,26
065F0104	16,26
065F1242	16,26
065F8950	21
065F8951	21
065F8952	22
065F8953	22
065F8954	22
065F8955	22
065F8959	22
065F8960	16,26
065F8961	16,26
065F8965	33
065F896501	33
065F8966 065F896601	33
065F8967	33
065F896701	33
065F8968	33
065F896801	33
065F8969	33
065F896901	33
065F8970	33
065F897001	33
065F8971	33
065F8972	33
065F8973	33
065F8974	33
065F8975	33
065F8993	33
065F8994	33
065F8995	33
082F0002	17
082F0052	17
082F8961	21
082F8962	21
082F8963	21
082F8964	21
082F8965	21
082F8966	21
082F8967	21
082F8968	21
082F8969	21
082F8970	21
087N1196	29
087N1197	29
087N119601	29
087N6441NA	30
087N7014	30
087N7015	30
087N7016	30
087N7017	30
087N7018	30
087N7019	30

Code No.	Page
087N7748	30
193B1700	20,25
193B1701	20,25
193B1702	20,25
193B1703	20,25
193B1704	20,25
193B1705	20,25
193B1706	20,25
193B1709	20,25
193B1790	23
193B1791	23
193B1792	23
31622011LF	19
31622111LF	19
31700100	20
31700200	20
AVTBWELL	18,35
ETF-622	32
ETF-744/99	32
ETO2-4550	32
ETO2-BOX	32
ETOG-56	32
ETOK-1	32
ETOR-55	32
MTC-39914-UC	30
MTC-39914-UF	30
WITC 35514 01	30



GENERAL CONDITIONS FOR SALE AND WARRANTY

The acceptance of the order confirmation by the purchaser includes the acceptance of our "General Conditions of Sale and Warranty" as the only ruling condition. No modification of these conditions will be recognized by Danfoss. Any express or implied condition, statement or warranty, statutory or otherwise - not stated herein is excluded.

1 INCOTERMS

The international rules for the interpretation of trade terms "Incoterms" shall apply to the commercial terms used herein.

2. CONFIRMATION OF ORDER

Danfoss shall not be deemed to have accepted an order until written confirmation of the order from Danfoss is dispatched to the prospective purchaser. Quotations, pro forma invoices and the like, shall be subject to confirmation by Danfoss.

3. TERMS OF DELIVERY

At Danfoss' option, the goods can be delivered from any of the Danfoss factories, subsidiaries, or affiliated companies in or outside North America. Failing special instructions, the goods will be dispatched in the way which Danfoss deems best without guaranteeing this to be the cheapest way of transport.

4. PRICE REGULATIONS

Danfoss reserves the right to adjust accepted prices in the event of alterations in rates of exchange, variations in costs of materials, changes in wages, interference on the part of the Government or similar conditions over which Danfoss has no control.

5. PACKING

Disposable packing is included in the price and will not be credited if returned. Reusable packing is not included in the price and shall be returned in accordance with Danfoss' instructions at purchaser's expense.

6. RISK

Goods are shipped EXW Danfoss Warehouse North America. Danfoss shall not be responsible for loss or damage incurred during transportation.

7. TERMS OF PAYMENT

Where payment is not received when due, an interest rate of 10% per annum over and above the actual total back charge will be payable. This rate of interest will also be used in cases where an extension of the period of credit has been granted. The purchaser shall not be allowed to retain payments, or to settle debts by setting off same against possible counterclaims, disputed by Danfoss, or to reduce the invoiced price.

8. TRANSFER OF OWNERSHIP

Until full payment for the goods has been received by Danfoss, the goods shall remain the property of Danfoss and shall not be pawned or pledged in any way.

9. TIME OF DELIVERY

Time of delivery is stated approximately. Danfoss shall not be liable for any delay due to causes beyond Danfoss' control, including but not restricted to strikes, lockouts, labour disturbances or the like, or in consequence of extraordinary measures on the part of government, hindrances to transportation including ice or other transport difficulties, delayed, incomplete or defective delivery of

material ordered in due time from sub-suppliers, failing supply of electricity and similar obstacles to production, fire or workshop accidents at own factories or at sub-suppliers.

10. INFORMATION

The information and technical data contained in catalogues, leaflets and other written material constitutes an approximate guide only. No responsibility for errors or wrong interpretation can be placed on Danfoss. The purchaser cannot claim any rights based on this material. Such reservation shall also apply to suggestions, advice and other services rendered to customers, including installation and servicing instruction for the product delivered.

11. ALTERATIONS

Danfoss reserves the right to make alterations to their products without notice, also to products already placed on order.

12. WARRANTY

Provided that the terms of payment are observed, the purchaser is offered a warranty of 18 months from date of Danfoss sale to purchaser. The warranty covers faulty manufacture, design and/ or defective materials. The warranty shall cease to be valid if the product is repaired or altered without the consent of Danfoss, applied for purposes for which it is not designed or installed and applied contrary to the instructions given by Danfoss. Expenses in connection with dismantling and mounting shall not be paid by Danfoss. If defects occur while under warranty, the product shall be forwarded to Danfoss, insurance and freight paid. A description of the reason for returning the product shall be enclosed. Products returned shall be free of extraneous equipment. Products repaired under warranty will be returned to the purchaser, freight paid by Danfoss

Parts which have been replaced shall be the property of Danfoss. Any other liabilities are not accepted. Guarantee for products not of Danfoss' own manufacture is only given to the same extent as given to Danfoss, however, not exceeding the normal Danfoss warranty.

13. SECONDARY DAMAGES

Danfoss shall not be held responsible for any indirect or consequential damage e.g. damages to person or property, consequential loss, including loss of production, loss of profit, loss on goods in store or the like, which might arise out of defects and/or delay in delivery of the products sold, irrespective of the cause, including faulty manufacture, design of material.

14. NOTICE OF CLAIMS

Any claim or complaint as to defects and/or delay in delivery of the products shall be submitted in writing by the purchaser to Danfoss immediately.

GENERAL CONDITIONS FOR SALE AND WARRANTY

Taxes:

All applicable taxes are extra.

Minimum Order:

Handling charges of \$50 will be added to all orders less than \$100 net.

Freight:

All prices are FOB point of shipment.

Shipments:

All damages or shortages must be reported within 48 hours from date of receipt.

Payment Terms:

Net 30 days.

All orders subject to credit approval.

Interest rate of 1% per month applies to late payment.

Returns:

Returns accepted only with Returned Goods Authorization (RGA) obtained from Danfoss Customer Service. Return Goods Authorization (RGA) must be received *prior* to return.

Any Returns received without a Returned Goods Authorization Number will be returned to sender collect.

All returns subject to a restocking fee as follows: Up to 12 months - 25%, 12-18 months - 50%, Over 18 months-No Value. Danfoss reserves the right to limit the number of returns.

Goods returned must be new, unused, in original packaging, and in resalable condition. Goods are subject to inspection at Danfoss and goods failing inspection will be returned collect to customer with no credit issued.

No returns on special order items. Returns must be shipped prepaid.

Warranty:

Danfoss products in this pricelist are warranted for a period of 18 months from date of sale from manufacturing defects.

Warranty Returns accepted only with Returned Goods Authorization (RGA) obtained from Danfoss Customer Service. Warranty items must be identitied with explanation of defect.

Warranty Returns must be shipped pre-paid.

Danfoss reserves the right to repair and/or replace product when deemed defective. Goods are subject to inspection at Danfoss and goods failing inspection will be returned collect to customer with no credit issued.

Further information regarding the specific warranty details and period for each Danfoss product can be found online, and in the instruction manual and/or warranty card included with the product.

See Previous Page for Complete Terms & Conditions.



Danfoss engineers technologies that enable the world of tomorrow to do more with less. We meet the growing need for infrastructure, food supply, energy efficiency and climate-friendly solutions. Our products and services are used in areas such as refrigeration, air conditioning, heating, motor control and mobile machinery. We are also active in the field of renewable energy as well as district heating infrastructure for cities and urban communities. Visit our website for the complete line of energy saving, comfort increasing, and safety enhancing HVAC solutions.



Burner Components

Quality Danfoss brass and Hago steel oil nozzles are available in a variety of spray angles and manufactured in the USA for precision and reliability. Experience less callbacks with over 70 new standard nozzle sizes and lower minimum orders.

www.hago.danfoss.com



AB-QM™ Pressure Independent Control Valves

Pressure independent control excellence from the global market leader for over 30 years. With over 7 million worldwide installations, AB-QMTM offers proven reliability in an easy to use, energy saving device.

www.ABQMvalves.com



Electric Heating Solutions

With over 70 years of manufacturing experience, Danfoss, offers comfort and safety solutions for both indoor and outdoor applications. And enjoy peace of mind with one of the best, most all-encompassing warranties in the industry - 20 years on LX Floor Heating, GX Snow Melting & TX Thermal Storage products.

www.LX.Danfoss.com

www.Heating.Danfoss.us

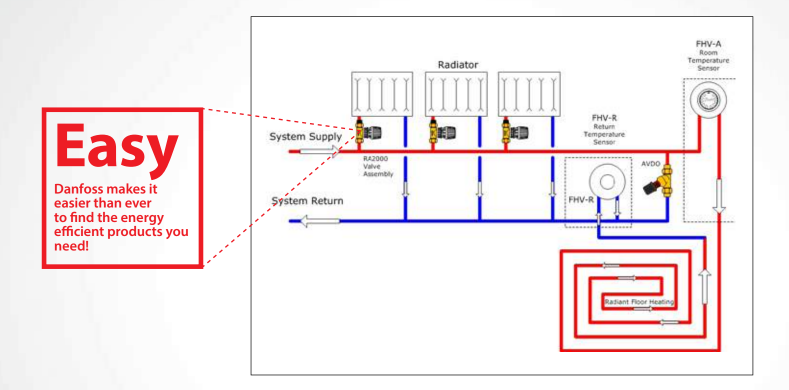




Control Solutions for a Variety of Applications:

Find the application that matches your hydronic system needs and identify the correlating Danfoss products that can improve efficiency and optimize performance.

- Radiant Heating Controls
- Radiant Cooling Controls
- Snow/Ice Melt Controls
- Heat Exchanger Controls
- Boiler Protection Controls
- 2, 3, & 4-Way Mixing Controls
- And more....



To find out more about Danfoss please visit **www.heating.danfoss.us** or contact your local Danfoss representative today.

Danfoss · Heating North America · 11655 Crossroads Cir. Baltimore, MD 21220 Telephone: 1.888.DANFOSS · E-mail:heating.cs.na@danfoss.com · www.heating.danfoss.us