

**North America** 

# **Thermostatic Radiator Valve,** Electric Zone Valve & Pressure Bypass Valve Catalog

Automatic temperature control for free standing radiators, baseboards, convectors & more.



## www.na.heating.danfoss.com



#### **MODEL SELECTION:**

Typical Installat	ion Configuration	=	Op	perator Type
	Free-Standing Radiators The freestanding <i>hot water or</i> 2-pipe low pressure steam radiator is located where air circulation is unobstructed and passes freely over the operator.	=		Valve -mounted dial and sensor, standard or tamper resistant models. Always install these operators in a horizontal position.
	Free-Standing Radiators Freestanding hot water or 2-pipe low pressure steam radiator. Air circulation does not pass freely over the operator due to furniture, drapes, coverings, etc.	=		Valve -mounted dial with remote sensor, standard or tamper- resistant models. The sensor can be mounted on a wall up to 6 feet away in a location free of drafts.
	<b>Baseboard/Convectors</b> The <i>hot water or 2-pipe low</i> <i>pressure steam</i> fin-tube baseboard or convector is located where air circulation is unobstructed and passes freely over the operator.	=		Valve -mounted dial and sensor, standard or tamper resistant models. Always install these operators in a horizontal position.
	Baseboard/Convectors Hot water or 2-pipe low pressure steam fin-tube baseboard or convector. Air circulation does not pass freely over the operator due to furniture, drapes, coverings, etc.	=		Combined <i>remote mounted dial</i> <i>and sensor.</i> The dial operators are wall mounted and are available with 6', 16' or 26' long capillary tubes.
	<b>Baseboard/Convectors</b> The <i>hot water or 2-pipe low</i> <i>pressure steam</i> fin-tube baseboard or convector arrangement requires the dial and sensor to be mounted separately, away from the valve.	=		Separate remote mounted dial and sensor. The remote dial mounts on the wall or enclosure (max. 6' away). The sensor is mounted beneath the radiation or on a draft free wall 6' away from the dial.
	Free Standing Radiators The free-standing <i>one-pipe low</i> <i>pressure steam</i> radiator is positioned where air continually passes freely over the operator.	=		Valve -mounted dial and sensor, standard or tamper resistant models. Always install these operators in a horizontal position.
	<b>Convectors</b> The <i>I-pipe low pressure steam</i> convector is inaccessible; room air cannot continually pass freely over the valve.	=		<i>Combined remote mounted dial</i> <i>and sensor.</i> The dial operators are wall mounted and are available with 6', 16' or 26' long capillary tubes.

Please fax/email orders to: 416-352-5981/Custservlx@danfoss.com



## RA 2000

**RA 2000** thermostatic operators provide automatic temperature control for free standing radiators, baseboard or convectors in hot water and low pressure steam systems. Valve bodies sold separately.

RA 2000 Operators	Code No.	Description	Required Valve Body	Master Carton Qty.			
	013G8250	<b>RA 2000 Valve Mounted Dial an</b> Snap action mechanism allows fo removal without the use of tools.		60 pcs.			
	013G8252	Snap action mechanism allows fo	<b>RA 2000 Valve Mounted Dial with Remote Sensor.</b> Snap action mechanism allows for easy installation and removal without the use of tools. 6' Capillary Tube.				
6	013G8240	RA 2000 Tamper Resistant Valve Sensor. Set screw mount.	e Mounted Dial and		48 pcs.		
6	013G2922	<b>RA 2000 Tamper Resistant Valve Mounted Dial with</b> <b>Remote Sensor.</b> Set screw mount. 6' Capillary Tube.			45 pcs.		
	013G8562 *	RA 2000 Wall Mount Operator	6' (1.8 m) Capillary				
( and the second s	013G8565 *	with combined Remote Mounted Sensor and Dial.	16' (4.9 m) Capillary	RA 2000	24 pcs.		
	013G8568 *		26' (7.9 m) Capillary	1012000			
	013G8564 *	RA 2000 Operator with Separate Mounted Sensor and Dial. 2 X 6' Capillary Tubes.		20 pcs.			
	013G5002	<b>RA 2000 Manual Adjustment Ha</b> Allows use as a manual hand valv Water Heating Systems Only.		150 pcs.			
	013G1350	Angle Adaptor (Hot Water Use O	nly)		N/A		
C. C.	013G5120	<b>RAS-D Valve Mounted Operator</b> Applications (Hot Water Use Only)	_	•	60 pcs.		
e e	013G5022	RAS-D Valve Mounted Operator for High Altitude Applications (		30 pcs.			
30	013X3180	RAVB Replacement Kit Replaces RAVB Operator with Valve Mounte Sensor and Dial					
301	013X3182	RAVB Replacement Kit	RAVB Replacement Kit Replaces RAVB Operator with Remote 6 ft. m) Sensor				

For Spare Parts See Page 8-9. For Additional Technical Information See Page 10-11.

\* Includes socket for use on RAV, KOVM and VMT valve bodies.

#### For more information on TRV's, visit our website: www.radiatorcontrol.com



#### RA 2000, Valve Insert

			Master				
RA 2000	Code No.	Conne	ection				Carton
		Size	Туре	Cv	Design	Application	Qty.
	013G8013	1/2″		1.6			24
	013G8018	3/4″		2.1			24 pcs.
LAY S	013G8023	1″		2.8	Side Mount Angle		19 pcc
	013G8030	1-1/4″		2.8			18 pcs.
	013G8015	1/2″	FPT x	1.6		Water or	24 10 40
Children and the second	013G8020	3/4″	MPT	2.7	Ctraight	2 Pipe	24 pcs.
Non-C-	013G8025	1″	Union	2.8	Straight	Low Pressure	19 pcc
	013G8032	1-1/4″	Tailpiece	2.8		Steam	18 pcs.
	013G8014	1/2″		1.6	- - Angle		24 pcs.
a la	013G8019	3/4″		2.7			24 pc3.
	013G8024	1″		2.8			18 pcs.
	013G8031	1-1/4″		2.8			10 pcs.
CAR PA	013G8042	1/2″	Solder	1.6	- Straight	2 Pipe Hot Water	35 pcs.
	013G8044	3/4″	Union	2.7			55 pcs.
-	013G0140	1/8″	NPT	NA	1 Pipe Steam with Vacuum Breaker	1 Pipe Steam	30 pcs.
Ŵ	013L8011	1/8″	NPT	NA	Air Vent for 013G0140	1 Pipe Steam	N/A
	013L8300		1/8″ Brass St n Convector	1 Pipe Steam R/	A 2000 Valves		

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

For Spare Parts See Page 8-9. For Additional Technical Information See Page 10-11.

## Danfoss Radiator Valve Insert for Dunham-Bush SWRF-B 3/4" Valve

The **Danfoss Valve Insert Conversion Kit** is specifically designed for the modification of the Dunham-Bush SWRF-B <sup>3</sup>/<sub>4</sub>" valve body. With this conversion kit, room temperature control through a thermostatic operator can be utilized to bring added comfort and reduced overheating within the room.

	Code No.	Description
ÂĨ	013G8074	Danfoss valve insert conversion specifically for Dunham-Bush SWRF-B, ¾" valve body



## RA 2000, Conversion Valve, Tailpieces

**RA 2000 1-Pipe Steam Radiator to Hot Water Conversion Valve** is a special conversion valve that allows a single connection point to serve as both the supply and return for a hot water based system. One such application of the conversion valve is the transition of a cast iron 1-pipe steam radiator to hot water. With the conversion valve the system piping can be transformed to a conventional one pipe hot water (diverter) or two pipe hot water system. Tailpieces and unions or compression fittings are required when installing.

			Description					
Conversion Valve	Code No.**	Size	Connect	ion	Cv			
Valve			System	Radiator	CV	Design		
	013G3270		Rp 1/2 int. thread		2.34*	RA15/6T with internal		
and the second sec	013G3268	G 3/4 ext. thread R 1/2	R 1/2	2.54	bypass			
	013G3215		Rp 1/2 int. thread		1.17	RA15/6TB without internal bypass		

 $C_v = C_v$  by pass + C<sub>v</sub> radiator. Max flow through radiator, approx. 35%.

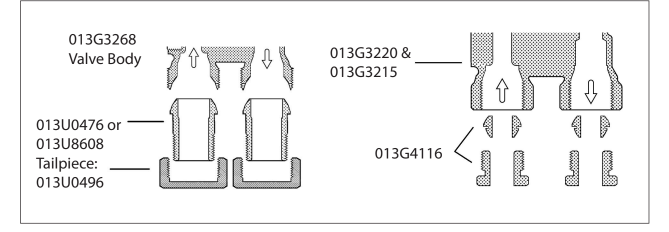
\*\* Required Tailpieces ordered Separately

#### **Required Tailpieces for Conversion Valve**

Required Fitting	Code No.	Description
	013G4116	1/2" Copper compression fitting for RA15/6T & TB, 2 pcs required, use with 013G3215 & 013G3270 only
	013U0476	1/2" M. NPT tailpiece for RA15/6TB, 2 pcs required, use with 013G3268 only
	013U8608	1/2" F. solder tailpiece for RA15/6TB, 2 pcs required, use with 013G3268 only
	013U0496	1/2″ Union nut for RA15/6TB, 2 pcs required, use with 013G3268 only

For appropriate tailpiece assemblies, reference the image below.

#### **Tailpiece Selections**





## **ELECTRIC ZONE VALVE ACTUATORS & PACKS (TWA-A, ABRA, ABNM)**

**TWA** actuators are used to electrically activate valves on hot water heating systems, where slow opening and closing is desirable to eliminate water hammer associated with quick acting valves.

			Description		Master
TWA-A	Code No.	Туре	Model	Model Required Valve Body	
	088H3110	ON/OFF (NC)	TWA-A Actuator		
- Theodora	088H3111	ON/OFF (NO)	24VAC, 2.0 VA c/w valve position indicator	RA 2000	60 pcs.
	088H3114	ON/OFF (NC)	<b>TWA-A</b> Actuator 24VAC, 2.0 VA c/w valve position indicator, 4 wire w/ end-switch	or c/w valve position	

**ABRA** actuators are used to electrically activate valves on hot water heating, where slow opening and closing is desirable to eliminate water hammer associated with quick acting valves.

			Description			
ABRA	Code No.	Туре	Model	Required Valve Body	Carton Qty.	
- And	082F1110	ON/OFF (NC)	<b>ABRA</b> Actuator 24VAC, 2.0 VA 4 wire w/ end-switch	RA 2000	10 pcs.	

**ABNM** modulating valve actuators are used in direct digital controlled (DDC) systems with 0-10 V DC control voltage. The ABNM design offers precision regulation, long life, silent operation and full valve modulation. Utilized on hot water systems.

			Description	Master	
ABNM	Code No.	Туре	Model	Required Valve Body	Carton Qty.
and a	082F1111	Proportional (Modulating, NC)	<b>ABNM</b> Actuator (requires 0 -10 VDC signal) 24VAC, 1.5 VA 3-wire	RA 2000	60 pcs.

## **ADAPTOR RINGS**

#### **ABRA/ABNM ADAPTOR RINGS**

These assemblies can be used as replacements to older Danfoss OEM ABNA thermo actuators or as a replacement to other manufacturers' manifold or valves.

Code No.	Description
VA33	Uponor manifold
VA50H	Honeywell Braukmann (except V110)
VA54H	MMA, Macon
VA64	RTI (Pettinaroli) manifold
VA78	Danfoss RA2000
VA80H	Heimeier, Overtrop (since 1997), TACO (Alpha actuator, since 2005), Embassy manifold



## **ZONE VALVE PACKS**

Zone Valve Packs are a cost effective and convenient way to meet your zone valve requirements. Basic and Deluxe Packs include both actuator and valve body in one package. Deluxe Packs also include RET2000B thermostat.

TWA Basic Code No.		Connection			Description	
		Size	Туре	Cv	·	
Zunfa	TWA4200	1/2"	Solder	1.6	088H3114 24V actuator with end switch. 013G8042 -1/2" solder union valve.	
	TWA4400	3/4"		2.7	088H3114 24V actuator with end switch. 013G8044 -3/4" solder union valve.	

TWA Deluxe Code No.		Connection		'n	Description	
		Size	Туре	Cv	·	
	TWA42RET2	1/2"		1.6	088H3114 24V actuator with end switch. 013G8042 -1/2" solder union valve. 087N6441NA RET2000B thermostat.	
	TWA44RET2	3/4"	Solder	2.7	088H3114 24V actuator with end switch. 013G8044 -3/4" solder union valve. 087N6441NA RET2000B thermostat.	

ABRA Basic	Code No.	Connection			Description	
		Size	Туре	Cv		
, more	ABRA54200	1/2"	Solder	1.6	082F1110 24V actuator with end switch. 013G8042 -1/2″ solder union valve.	
	ABRA54400	3/4"		2.7	082F1110 24V actuator with end switch. 013G8044 -3/4" solder union valve.	

ABRA Deluxe	Code No.	Connection			Description	
		Size	Туре	Cv		
	ABRA542RET2	1/2"	- Solder	1.6	082F1110 24V actuator with end switch. 013G8042 -1/2″ solder union valve. 087N6441NA RET2000B thermostat.	
	ABRA544RET2	3/4"		2.7	082F1110 24V actuator with end switch. 013G8044 -3/4″ solder union valve. 087N6441NA RET2000B thermostat.	



#### **AVDO PRESSURE BYPASS VALVES**

**AVDO** is a self-acting automatic by-pass control primarily used either to maintain minimum flow rates or to control the differential pressure in a heating system. AVDO opens on rising differential pressure.

AVDO	Code No.	Model		Connection	Description
	Code No.	Model	Size	Туре	
	003L602001		1/2"	Union Solder	Straight Valve Body
	003L602002	AVDO 15		Union Male, NPT	
	003L602501	AVDO 20	3/4"	Union Solder	
	003L602502			Union Male, NPT	
	003L603002	AVDO 25	1"	Union Male, NPT	

#### THERMOSTATIC RADIATOR VALVE & OPERATOR SPARE PARTS

Thermostatic Radiator Valves	Code No.	Descri	ption		For Use With		
	013G8591	Item # 1 Replacemen	it Socket Body	RA 2000 Wall Mount Operators + RA 2000 Valve Bodies			
2	013G5503	Item # 2 Bellows Hold	der (set of 2 pcs)	RA 2000 Wall Mount Operators + RA 2000 Valve Bodies			
1	013G8593	Item # 1 Replacemen	it Socket Body	RA 2000 Wall Mount Operators + RAV, VMT, and KOVM Valve Bodies			
	013G5503	Item # 2 Bellows Hold	der (set of 2 pcs)	RA 2000 Wall Mount Operators + RAV, VMT, and KOVM Valve Bodies			
	013U7175	Spare Vacuum Break	er	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			
0	013-7045	Gasket		RA Valves			
A	013G8070	RA to RA 2000 Adapt	er	Allows RA 2000 Operators to fit RA Valves			
Å	013G8072	RAV to RA 2000 Adap	oter	Allows RA 2000 Operators to fit RAV Valves			
4	013G8037	RA 2000 Valve	1 /2"	1	Angle & Straight (NPT)		
<b>S</b> an	013G8038	Insert (Suitable for valves	1/2"	Side mount Angle (NPT)			
	013G8039	mfg. after 1990).	1/2" (solder), 3/4", 1", 1-1/4"		All RA 2000 Valve Bodies		
-	003L0213	Assembly Tool for Valve Insert RA 2000, RA-C					

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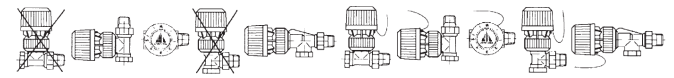
#### **THERMOSTATIC RADIATOR VALVE & OPERATOR SPARE PARTS**

Thermostatic Radiator Valves	Code No.	Description	For Use With		
	013G1236	Tool Set - 2mm Allen Key and Lock- ing Pin Tool	All RA 2000 Operators		
0	013G1237	Limitation Pins (30 pcs.)	013G8240 & 013G2922 Operators		
	013G1232	Cover Plugs for locking screws (Priced individually, sold in lots of 50 pcs.)	013G8240 & 0130	013G8240 & 013G2922 Operators	
	013G1672	Cover Plate for scale (Price Individu- ally, sold in lots of 20 pcs.)	013G8240 & 013G2922 Operators		
	013G1246	Limitation Pins (10 pcs.)	013G8250 & 013G8252 Operators		
J.	013G5245	Anti-theft protection clips (Sold in 20 pcs. bag - must order in multiples of 20 pieces)	013G8250 & 013G8252 Operators		
	013U0476		1/2"		
	013U0479		3/4"	NPT	
	013U0489	Tailpiece	1"	INP I	
	013U0504	For use only on Hot Water Systems	1-1/4"		
	013U8608		1/2"	Solder	
	013U8609		3/4"	501021	
	013U0496		1/2"		
	013U0499	Union Nut	3/4"	NPT / Solder	
	013U0501		1"	NFT/ Solder	
	013U0507		1-1/4"		
	013G6232	Replacement Remote Socket Assembly Kit For use with "discontinued" RA 2000 Remote Mounted Dial Operators (013G8262 & 013G8222).	All RA 2000 Valves		

## **OPERATOR REQUIRED ORIENTATION**

Mounting Operator with Built-in Sensor

Mounting Operator with Remote Sensor



The sensing element must not be in a drafty location or covered. Do not install the sensing element above a heat source.



#### **RA2000 TECHNICAL INFORMATION**

#### **Comfort Control:**

Control of the space temperature at a comfortable level is easily accomplished by adjusting the dial clockwise or counterclockwise. The dial has a numbered scale of 1 to 5 corresponding to temperatures of approximately 57°F to 79°F (14°C to 26°C).

Should the space be unoccupied for an extended period, the dial can be set to the " \* "symbol for freeze protection (50°F or 9°C) to save energy.

Temperature locking or limiting features are included.

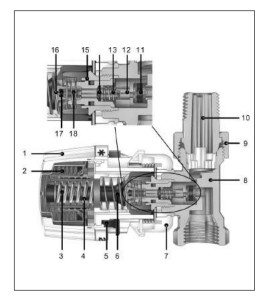


Indicator Tab

Indicated temperatures are approximate. Adjust the dial to the desired setting.

#### **Design and Function:**

The RA 2000 thermostatic operator consists of a saturated vapor charged bellows and a setting dial. The dial is set to the position equal to the desired temperature. When the ambient temperature lowers, the pressure from the bellows will reduce, allowing the valve to open. A rise of temperature increases the pressure in the bellows closing the valve. The balanced pressures between the adjustment spring and the bellows ensure a smooth and modulating operation of the valve. Danfoss RA 2000 are manufactured to the highest quality standards in an ISO 9001 factory.



#### No. Description:

- 1- Operator setting dial (ABS)
- 2- Vapor charged bellows
- 3- Safety spring (steel)
- 4- Adjustment spring (steel)
- 5- Locking/limiting pin (steel)
- 6- Pressure spindle (plastic)
- 7- Snap-on mounting ring (plastic)
- 8- Valve body (nickel plated brass)
- 9- Union nut (nickel plated brass)
- 10- Tailpiece (nickel plated brass)
- 11- Valve disc (EPDM)
- 12- Valve spindle (brass)
- 13- Valve spring (stainless steel)
- 14- Back seat washer (EPDM)
- 15- Valve bonnet (brass)
- 16- Pressure pin (stainless steel)
- 17- Packing o-ring (EPDM)
- 18- Packing gland (DRZ brass)



#### Π Т 2-9/32' $H_2$ ì · H· 2-13/64" 2-12/6 -2-1/4″ RA۱ Angle adapter 013G1350 for Danfoss 2000 operators Valve Connection L1 L2 L3 L4 L5 H1 H2 Туре Туре 1/2" NPT 1-57/64" 3-3/4″ 2-5/8" 3-3/4" 3/4" NPT 2-29/32" 4-3/16" 2-1/16" 3-15/16" Straight 1″ NPT 3-15/16" 3-17/32" 4-31/32 2-1/16" 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" 3/4" NPT 1-11/32" 2-5/8" 1-9/64" 2-1/16" 3-15/16" Angle 1″ NPT 3″ 1-9/16" 1-11/32" 2-1/16" 3-15/16" 3-15/16" 1-1/4" NPT 1-3/4" 3-3/8" 1-9/16" 2-1/16" 1/2" NPT 2-1/4" 4-1/4" 1-1/8" 1-1/64" 2-3/8" 3/4" NPT 1-11/32" 2-5/8" 1-9/64" 2-7/16" 4-5/16" Side 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″ 1/2" 2-5/8" 3-15/16" 1-57/64" 3-3/4" Double Solder 3/4" 4-5/8" 2-1/16" 2-15/16" 3-15/16" One Pipe 1/8" MPT 15/16" 1-21/32" 1-1/4" 5/6" 1-9/16" 1-5/8" 5-3/16" Steam

#### **RA2000 DIMENSIONS** For dimensions of other products please visit: www.na.heating.danfoss.com

Please fax/email orders to: 416-352-5981/Custservlx@danfoss.com Danfoss Durable Thermostatic Radiator Valves (TRV's)

ENGINEERING TOMORROW

7



# The **Simple Solution** to **Energy Savings**, Improved Comfort, & Less Complaints!

Danfoss brand Thermostatic Radiator Valves (TRV's) automatically control individual room temperatures in low pressure steam and hot water heating systems, and provide substantial energy savings. Our customers have seen over 20% savings in their energy bills.

Avoid overheated rooms and the energy waste of open windows by installing Danfoss Brand TRV's . Our TRV's have a payback time of less then three years and with the strength, quality and foundation that they are built upon they are sure to last far beyond.

**20** % Energy cost savings when installing Danfoss brand Thermostatic Radiator Valves.

To find out more about Danfoss TRV's please visit **www.radiatorcontrol.com** or contact your local Danfoss representative today:

\*See Page 9 for Operator Required Orientation

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