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# Centra Rotary Valves DRU

3-way Rotary Valve PN10 and HE25 Extension

### **APPLICATION**

The DRU Three-Way Rotary Valve provides water temperature control in heating and air-conditioning applications. These valves are designed for accurate mixing control of supply water temperature and return-flow temperature.

The sturdy construction and red brass material ensure long operating life and high reliability when used in combination with M6061/VMM and M7061/VRM actuators.

The special inner form of the housing and the all-around changeable rotary plug allow the valve to be adapted to each possible application without having to drain the system. In combination with the distance-adjustable H-Extension, use in a wide range of pre-piped systems is possible.



### **SPECIAL FEATURES**

- Housing made of casted iron
- Chrome-plated plug for long life
- Optimized characteristic for supply water temperature control
- All around changeable rotary plug
- Reliable and easy mounting of electrical actuators
- Wide range of flow rates in two housing sizes
- Compact design
- Use for manifolds by accessory H-Extension
- Thermal insulation package included

### **TECHNICAL DATA**

Media			
Medium:	Heating water according to VDI 2035		
	Oxygen concentration: < 0.2 g/m <sup>3</sup> , pH 89.5		
Pressure values			
Nominal static pressure:	1000 kPa (10 bar)		
Max. pressure drop:	dependent on type		
<b>Operating temperatures</b>	i		
Water temperature:	2 to 130 °C, non-condensing		
Specifications			
Leakage rate:	< 1% of Kvs		
Ports:	External threads with cap nuts		
Angle of rotation:	90°		
Packaging:	Double O-ring lined		
Flow characteristic:	equal percentage		
Weight:	dependent on type		

### CONSTRUCTION



### **METHOD OF OPERATION**

The valve controls a mixing water temperature with a rotating plug. The plug adjusts with two control curves the water flow of two inputs. The required flow water

temperature is reached by adding a proportion of return water to the boiler hot water. For optimum control performance, the DRU has special control characteristics.

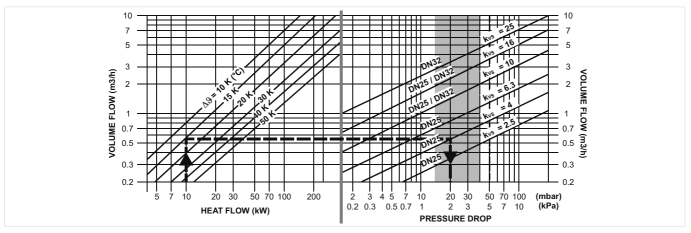
#### **Suitable Actuators**

Torque (Nm)	Order number Order number  24 Vac floating 230 Vac floating		Order number 0/210 V		
20	M6061A1021	M6061L1027	M7061E1020		
	VMM20-24	VMM20	VRM20		

### Valve dimensioning

Rotary Valves are employed mainly in hydraulic systems corresponding to the examples. The rotary valve can be set quite easily. In order to obtain good control characteristics, the pressure drop in the rotary valve should be about the same as the pressure drop in the "volume-variable" part of the pipe system, i.e. about 1.5...4.0 kPA or 15...40 mbar. The following dimensioning diagram is based on this interrelationship. The setting is obtained as follows:

- 1) Find heat flow Q in the diagram.
- 2) Move vertically upwards to the intersection with the corresponding  $\Delta \vartheta$  line. On the vertical axis, the volume flow V can be read off on the left in liters per hour.
- 3) Move horizontally to the right from the intersection with the  $\Delta 9$  line into the shaded section (1.5-4.0 kPa). Here you will find the nominal rotary valve size to be selected.
- 4) From this intersection, go vertically downwards. Read off the pressure drop in the rotary valve in kPa (mbar).



Example

Given: Required: Heat flow Q = 10 kW,  $\Delta \theta$ = 15 K (z.B. 70/55 °C) Nominal rotary valve size and pressure drop

Volume flow:

 $\dot{V} = \frac{\dot{Q}}{1.163 * \Delta 9} = \frac{10}{1.163 * 15} = 0.57 \,\text{m}^3/\text{h}$ 

Result:

According to the diagram, the correct valve size is DN25, kvs  $4.0\,$  The pressure drop is 2 kPa or 20 mbar or 200 mm water column

(The factor 1.163 contains the water density of 1000 kg/m³ and the specific heat capacity of 4.19 kJ/kgK.  $\Delta 9$  is the temperature difference, in Kelvin, between the supply and the return flow.)

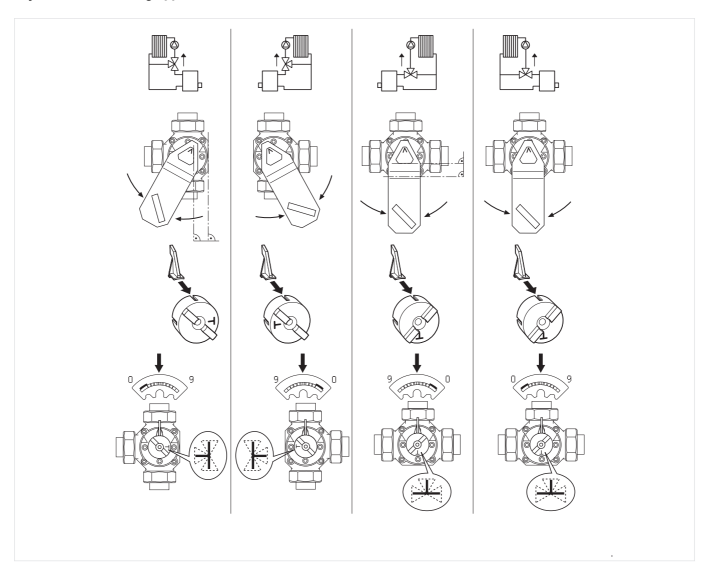
Unit Conversion

1 kW = 3600 kJ/h 1 bar = 100 kPa

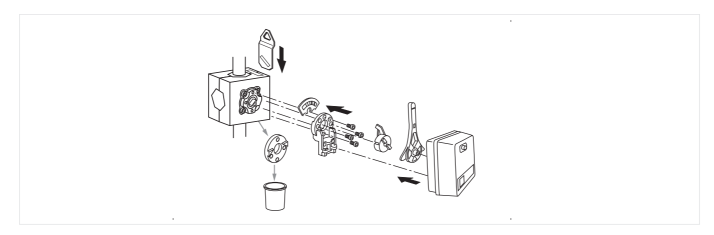
= 860 kcal/h = 10 m water column 1.000 kcal/h = 1.163 kW 1 mbar = 10 mm water column

# **INSTALLATION GUIDELINES**

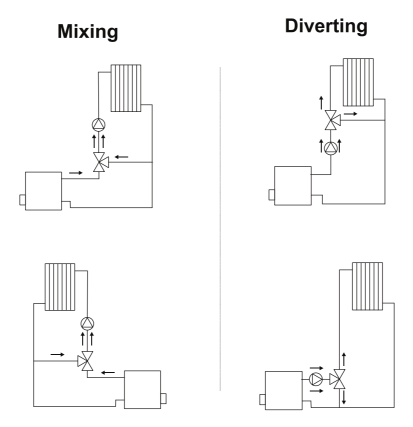
# Installation Example Adjustments for Mixing Applications



# **Mounting Actuator**

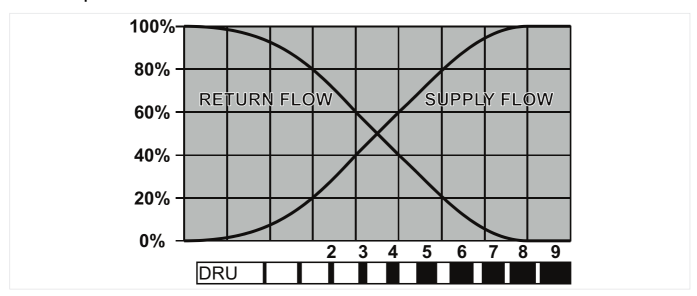


### **Hydraulic function**

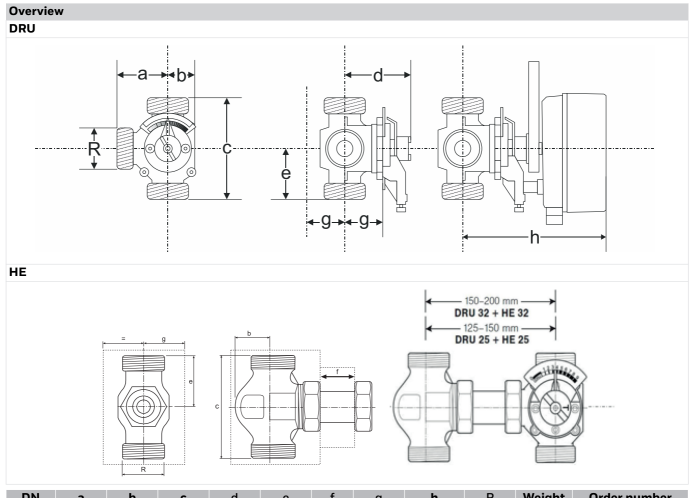


# **TECHNICAL CHARACTERISTICS**

### **Pressure drop characteristics**



# **DIMENSIONS**



DN	а	b	С	d	е	f	g	h	R	Weight	Order number
25	55	32	110	89	55	-	51	182	$1^{1}/_{2}$	2.2 kg	DRU25-2.5
25	55	32	110	89	55	-	51	182	$1^{1}/_{2}$	2.2 kg	DRU25-4.0
25	55	32	110	89	55	-	51	182	$1^{1}/_{2}$	2.2 kg	DRU25-6.3
25	55	32	110	89	55	-	51	182	$1^{1}/_{2}$	2.2 kg	DRU25-10
25	55	32	110	89	55	-	51	182	$1^{1}/_{2}$	2.2 kg	DRU25-16
32	70	44	140	99	70	-	59	200	2	4.1 kg	DRU32-10
32	70	44	140	99	70	-	59	200	2	4.1 kg	DRU32-16
32	70	44	140	99	70	-	59	200	2	4.1 kg	DRU32-25
25	-	42	110	-	55	0-25	51	125150	$1^{1}/_{2}$	1.7 kg	HE25
32	-	51	140	-	70	0-50	59	150200	2	2.7 kg	HE32

Note: All dimensions in mm unless stated otherwise.

# **ORDERING INFORMATION**

The following tables contain all the information you need to make an order of an item of your choice. When ordering, please always state the type, the ordering or the part number.

### **Options**

DN	k <sub>vs</sub> -value (m <sup>3</sup> /h)	Heat flow (kW)	Nominal torque (Nm)	∆p (kPa)	Order number
25	2.5	7-12	100	20	DRU25-2.5
25	4.0	12-17	100	20	DRU25-4.0
25	6.3	17-30	100	20	DRU25-6.3
25	10.0	30-50	100	20	DRU25-10
25	16.0	50-70	100	20	DRU25-16
32	10	30-50	100	20	DRU32-10
32	16	50-70	100	20	DRU32-16
32	25	70-100	100	20	DRU32-25
25	-	-	-	-	HE25
32	-	-	-	-	HE32

### **Accessories**

	Description	on	Dimension	Part No.			
	WTU	Welding sockets with gasket and cap nut					
			DN25 Pipe size 25 mm,	WTU25			
			DN32 Pipe size 32 mm,	WTU32			
	LSU	Soldering sockets with gasket and cap nut					
			DN25, Pipe size 18 mm,	LSU25-18			
			DN25, Pipe size 22 mm,	LSU25-22			
			DN25, Pipe size 28 mm,	LSU25-28			
			DN32, Pipe size 22 mm,	LSU32-22			
			DN32, Pipe size 28 mm,	LSU32-28			
			DN32, Pipe size 35 mm,	LSU32-35			
	STU	Internal threaded sockets with gasket and cap nut					
			DN25, Pipe size 25 mm	STU25			
			DN32, Pipe size 32 mm	STU32			

### **Spare Parts**

 $3\text{-way}\ \text{rotary}\ \text{valve}\ \mathsf{DRU}, from\ 1999\ onwards$ 

Overview		Description	Dimension	Part No.
A	2	Rotary plug		
(12)			DN 25 (k <sub>vs</sub> 2.5)	030000434
			DN 25 (k <sub>vs</sub> 4.0)	030000435
			DN25 (k <sub>vs</sub> 6.3)	030000436
10			DN 25 (k <sub>vs</sub> 10)	030000437
9			DN 32 (k <sub>vs</sub> 10)	030000439
8—(1)			DN 32 (k <sub>vs</sub> 16)	030000440
7—————————————————————————————————————			DN 32 (k <sub>vs</sub> 25)	030000441
	1, 3,	Valve cover		
5	4, 5,	with o-ring and sci	rews	
	6, 7,			
4)——	9, 10		DNIOF	020000105
3——			DN 25	030000105
	1.0	C	DN 32	030000106
<u>2</u> ———	1, 3, 4, 7	Seal kit		
	4, 1	complete		010001000
	0.10			019001030
	9, 10	O-ring cover		
(1)————————————————————————————————————		with screws		
		_		030000114
	7	O-ring		27.00055
	_			071099535
	8, 11, 12	By-pack kit		
				030000522