

## **Data sheet**

## Rotary valves HRB 3, HRB 4

### Description



Danfoss HRB rotary valves are primarily designed for regulation of flow temperature in heating systems where a certain leakage can be accepted and where a defined control characteristic is not required.

HRB rotary valves can be used in combination with electric actuators AMB 162 and AMB 182.

### **Features:**

- Lowest leakage in class
- Unique position indicator (visible also when actuator in mounted)
- Ergonomic handle
- Easy installation
- For mixing and diverting applications Internal thread connection

### Main data:

- DN 15-50
- $k_{VS} 0.4-40 \text{ m}^3/\text{h}$  PN 10

- T<sub>max</sub>=110 °C 3-way or 4-way
- S characteristic

### **Ordering**

Toma	DN	k <sub>vs</sub>	S DN Connection	Code	ode No.		
Type	(mm)	(m³/h)	Connection	HRB 3	HRB 4		
		0.4		Rp 1/2"	065Z0399		
	0.63 1.0 1.63 2.5 4.0	0.63			065Z0400		
		1.0			065Z0401	-	
		1.63			065Z0402		
		2.5			065Z0403	065Z0411	
			065Z0398	-			
HRB 3		2.5	10		065Z0397	-	
HRB 4	20	4.0	10	Rp 3/4"	065Z0404	065Z0412	
		6.3			065Z0405	065Z0413	
	25	6.3		Rp 1"	065Z0406	-	
	25	10			065Z0407	065Z0414	
	32 16 Rp 1 1/4"	Rp 1 1/4"	065Z0408	065Z0415			
	40	25	]	Rp 1 ½" 065 <b>Z0409</b> 06	065Z0416		
	50	40		Rp 2"	065Z0410	065Z0417	

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## **Ordering** (continued)

## Spare parts for old generation AMB actuators

Picture	Туре	Code No.		
	Retrofit linkages for: HRB 3 (Gen. 2009) <b>065B2220&gt; 065B2230</b> HRB 4 (Gen. 2009) <b>065B2240&gt; 065B2246</b>	082G4235		

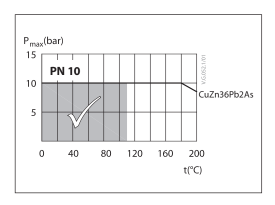
## Spare parts and accessories for HRB valves

Туре	DN	Code No.		
	15-20	065Z0444		
Transparent cover, scal	nsparent cover, scale and pointer		065Z0446	
	40		065Z0447	
		50	065Z0448	
	HRB 3/4	15-20	065Z0449	
	HRB 3/4	25	065Z0450	
	HRB 3/4	32	065Z0451	
Stuffing box	HRB 3	40	065Z0452	
	HRB 4	40	065Z0460	
	HRB 3	50	065Z0453	
	HRB 4	50	065Z0461	
Replaceme	065Z0442			
Linkage kit for A	082H0255			

### **Technical data**

Nominal diameter	DN	15	20	25	32	40	50	
Control characteristic	S characteristic							
Lastana	HRB 3	Diverting: max. 0.3 % of flow / Mixing: max. 1 % of flow						
Leakage	HRB 4	max. 1.0 % of k <sub>vs</sub>						
Nominal pressure PN		10						
Max. closing pressure	bar	Diverting: 2 / Mixing: 1						
Torque at PN	Nm	5						
Medium		Circulation water / glycolic mixture up to 50 %						
Medium pH		Min. 7, max. 10						
Medium temperature °C		2 110						
Connections		Internal thread. ISO 7/1						
Materials								
Valve body and slide shoe	CuZn36Pb2As (Brass DZR, CW 602N)							
Stuffing box	CuZn36Pb2As (Brass DZR, CW 602N)							
Stuffing box sealing	EPDM							

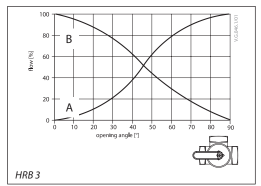
# Pressure temperature diagram

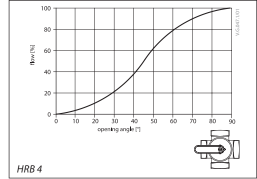


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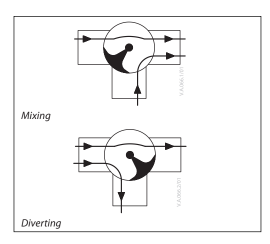


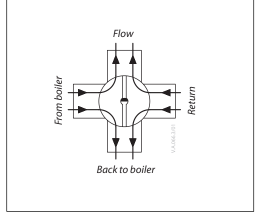
### Valve characteristics





#### Installation





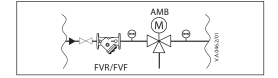
### Valve mounting

Before valve mounting pipes have to be cleaned and free from abrasion. Mechanical loads on valve body caused by the pipes are not allowed. It is recommended to install a strainer into application to avoid damaging controlling components.

### Connection

HRB 3 can be used as a mixing valve, diverting valve and in connection with heat exchangers where a certain leakage can be accepted.

HRB 4 operates according to the double shunt principle i.e. the water from the boiler is mixed with a certain portion of the water in the return. In this way the water which goes to the boiler reaches a higher return temperature than by using 3-way valves. This means that the risk of corrosion in oil and solid fuel boilers is reduced.

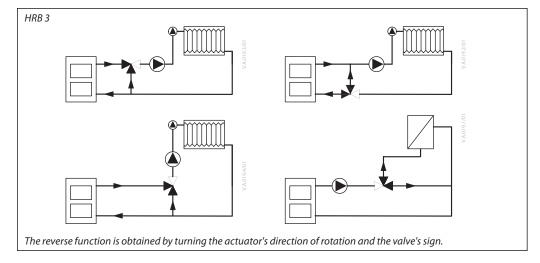


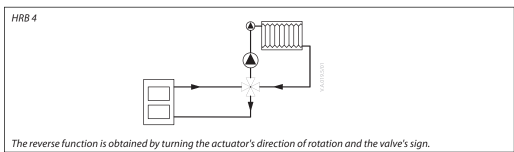
### Disposal

The valve must be dismantled and the elements sorted into various material groups before disposal.

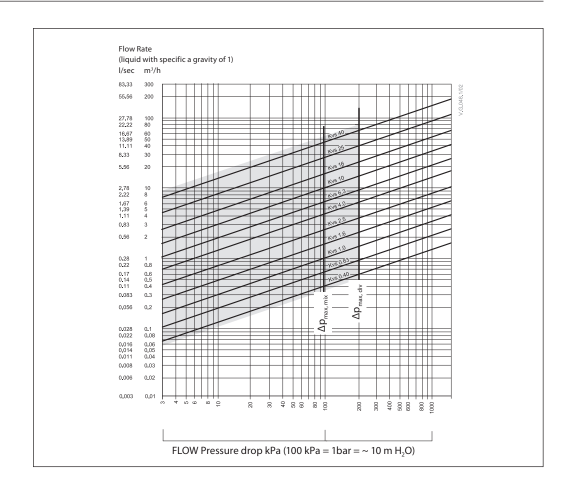


## **Application principles**





### Sizing



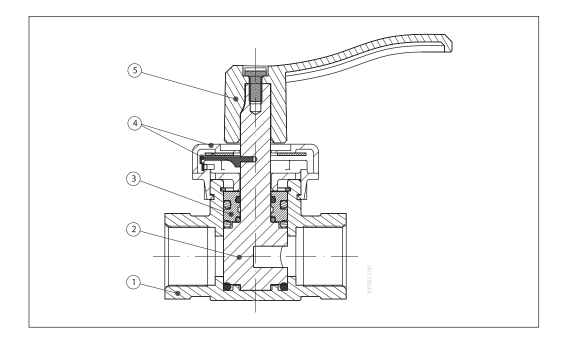
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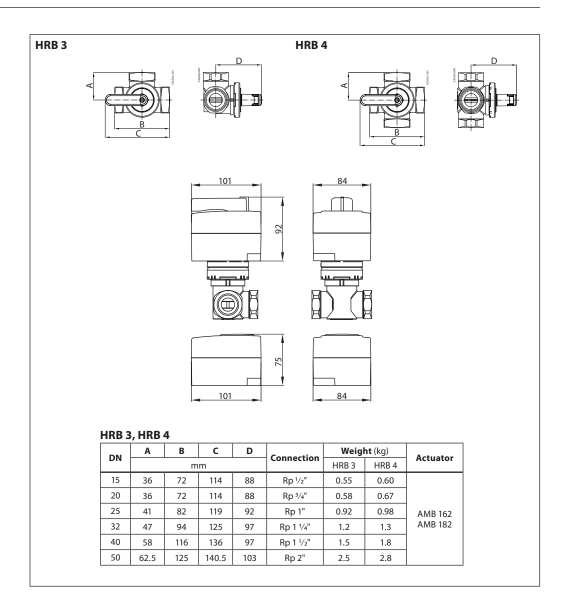
## Design

- Valve body
   Slide shoe

- 3. Stuffing box4. Transparent cover and indicator
- **5.** Handle



### **Dimensions**







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**Data sheet** 

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