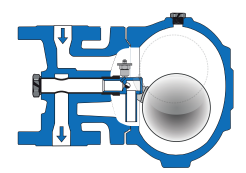


# **RIFOmat** Float-Controlled Trap - Model Vario



#### Housing-Material: GP240GH

**Connections/Dimensions:** Flange DN 15/20/25/40/50, PN 40, connecting dimensions according to EN 1092-2. Dimensions acc. ANSI B16.5

#### Nominal pressure stage: PN 40

#### **Operation-Limits:**

Max. working pressure bar g	40	37	35	32	28	24	21	
Max working temperature °C	<120	150	200	250	300	350	400*	
*only with screw material $\Lambda$ /-70/1/4571/1/10								

#### Media: Steam, air, gases on request.

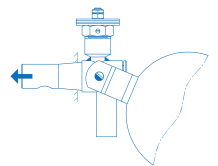
**Function:** Increasing level opens and decreasing level closes the outlet without delay, independent of pressure and temperature fluctuations. The rotary slide valve is both swivel joint and shut-off device.

**Special caracteristics:** A float-controlled trap for all flow directions and face to face length to DIN 3548, short series. The RIFOmat-Vario will be assembled as specified by customer. A change of flow direction can be accomplished in site by merely rotating the housing flange and repositioning the float control unit.

Installation: Vertical or horizontal direction of flow (type WR, WI, SO, SU) as per illustrations

## Additional equipment against extra price:

- RIFObi start up and permanent venting to interior, pressure diff. max. 32 bar
- Gastight under-level float control
- Vent jet (interior)
- Reflective water level sight glass (RWG) up to 243°C.
- Screw plug
- · Blow off valve for contaminants instead drain plug
- Check valve in outlet flange
- Bottom control valve to check min. condensate level
- Top control valve instead control screw
- Float control assembly for special applications (gases)



Automatic venting during start-up phase followed by continuous venting. Rising temperature closes, while decreasing temperature opens the passage.

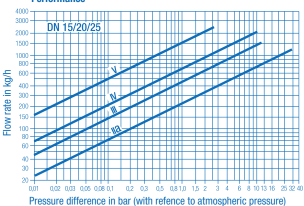


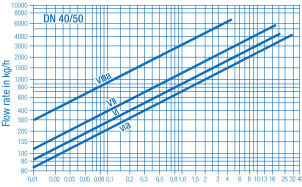






Performance





Pressure difference in bar (with refence to atmospheric pressure)

For the cold condensate the flow rate is higher because of medium temperature and density.

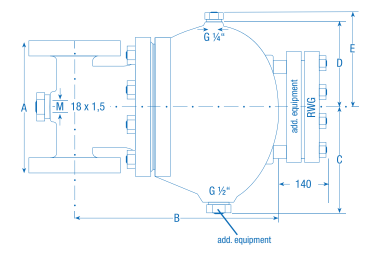
Function-limit:	max. line pressure in bar g		
Cross section	Steam	Compressed air	
ll a	32	40	
III	12	16	
IV	11	14	
V	2,5	3	
VI	20	30	
VI a	32	32	
VII	18	25	
VIII a	4,5	5,5	

# C € - Mark:

The pressure equipment described is a pressure-keeping component in accordance with the Pressure Vessel Directive 2014/68/EU of DN15–25: acc. art.4, sub3, no CE-mark. DN40/50: Conformity through the ident. mark CE 0525.

Please state the following when making inquiries / placing orders: Medium, density, initial pressure, counter pressure, temperature, quantity of condensation (kg/h).

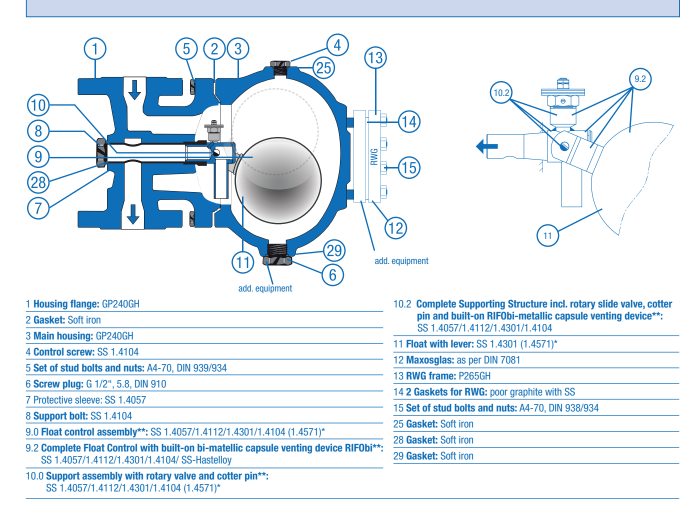
RIFOX - Hans Richter GmbH Spezialarmaturen Bertha-von-Suttner-Str. 9 D-28207 Bremen Fon: +49 (0) 421 499 75 - 0 Fax: +49 (0) 421 499 75 - 40 Internet: www.rifox.de Email: contact@rifox.de



## Dimensions (in mm), Weight (in kg)

DN	15	20	25	40	50	
А	150	150	160	230	230	
В	240	240	240	310	310	
С	115	115	115	150	150	
D	95	95	95	142	142	
E	105	105	105	152	152	
weight	13	13,5	14	34,5	35	
weight with RWG	14	14,5	15	36,5	37	

# **Spare Parts**



To ensure correct parts delivery, specify part number, works standard-sheet number, DN, and for control components the cross-section.

\*Depending on operating conditions

\*\*Due to sealing requirements marked items cannot be supplied as individual parts.

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