

# Operating Instructions for Rotating Vane Flow Indicators

**Model: DIH** 



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#### Manufactured and sold by:

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#### 2. Note

Please read these operating instructions before unpacking and putting the unit into operation. Follow the instructions precisely as described herein.

The devices are only to be used, maintained and serviced by persons familiar with these operating instructions and in accordance with local regulations applying to Health & Safety and prevention of accidents.

When used in machines, the measuring unit should be used only when the machines fulfil the EWG-machine guidelines.

#### as per PED 97/23/EG

In acc. with Article 3 Paragraph (3), "Sound Engineering Practice", of the PED 97/23/EC no CE mark.

Diagram 8, Pipe, Group 1 dangerous fluids

## 3. Instrument Inspection

Instruments are inspected before shipping and sent out in perfect condition. Should damage to a device be visible, we recommend a thorough inspection of the delivery packaging. In case of damage, please inform your parcel service / forwarding agent immediately, since they are responsible for damages during transit.

#### Scope of delivery:

The standard delivery includes:

Rotating Vane Flow Indicators model: DIH

· Operating Instructions

### 4. Regulation Use

Any use of the Rotating Vane Flow Indicators, model: DIH, which exceeds the manufacturers specification may invalidate its warranty. Therefore any resulting damage is not the responsibility of the manufacturer. The user assumes all risk for such usage.

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### 5. Operating Principle

The Rotating Vane Flow Indicator rotates on an axle shaft independently from the flow. The presence or absence of rotary motion indicates whether there is flow or not.

#### 6. Mechanical Connection

#### Before installation

- Remove all packing materials and transport retainers and ensure that no such materials remain in the device.
- Make sure that the maximum operating pressure and temperature of the device are not exceeded. (see 7. Technical Information)
- Mount the flow indication tension-free into the pipe.
- After the installation the rotating vane axle should be vertical.
- Avoid water hammer in the measuring tube e.g. caused through a very quick shut off of the flow.
- If possible, check directly after mechanical installation that the connection thread to pipe is fully sealed.

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## 7. Technical Information

**DIH-11** 

Housing: Nickel plated brass (CuZn39Pb3 nickel plated)

Cover: PMMA (Plexi)

Seals: NBR

Rotor: Polypropylene

Axle: ceramic pmax: 16 bar tmax: 80°C

DIH-12

Housing: stainless steel (1.4404)

Cover: PMMA (Plexi)

Seals: FPM

Rotor: Polypropylene Axle: ceramic pmax: 16 bar tmax: 80°C

**DIH-13** 

Housing: POM

Cover: PMMA (Plexi)

Seals: NBR

Rotor: Polypropylene

Axle: ceramic pmax 16 bar tmax: 80°C

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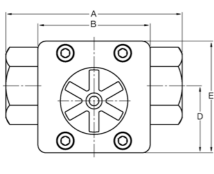
# 8. Order Codes

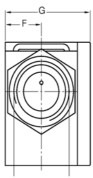
Order details (Example: DIH-1101H R10)

Indication range		Model		Connection		
I/min Water	ΔP (bar)*	DIH-11	DIH-12	DIH-13	G 3/8	G 1
0.20.5	1	DIH-1101H	DIH-1201H	DIH-1301H	R10	
0.32	1	DIH-1102H	DIH-1202H	DIH-1302H	R10	
0.55	1	DIH-1103H	DIH-1203H	DIH-1303H	R10	
112	1	DIH-1104H	DIH-1204H	DIH-1304H	R10	
118	1	DIH-1105H	DIH-1205H	DIH-1305H	R10	
122	1	DIH-1106H	DIH-1206H	DIH-1306H		R25
135	1	DIH-1107H	DIH-1207H	DIH-1307H		R25
150	1	DIH-1108H	DIH-1208H	DIH-1308H		R25

<sup>\*</sup>at max. flow

# 9. Dimensions





	until DIH05HR10	upto DIH06HR25
Α	84	110
В	60	70
С	G 3/8	G 1
D	40	42
E	60	70
F	19.5	22.5
G	41.5	53

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