



Type KVF- KVF

Double Block and Bleed Unit for Gaseous Media Electro-Pneumatic Operated

Edition: 06.21 Subject to change without notice

APPLICATION AREA

- > Gas firing systems on steam boilers acc. to DIN EN12952/12953
- > Industrial thermoprocessing equipment acc. to DIN EN 746
- > Pipe systems for gaseous media for all industrial sectors

ADVANTAGE

- > Closing time < 1 sec
- > High safety level through zero leakage
- > Heavy duty design for high operating cycles
- > High performance valve design for long service life
- > Package unit with integrated intermediate venting



safe and reliable

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DN 15-50 PN 40

APPLICATION

- > Automatic operated emergency shutdown device
- > In gas pipes in front of burner acc. to DIN EN 12952/12953
- > Safety and control device for gas burner
- > Automatic shut-off valves in piping systems

TECHNICAL DATA

- > Single-seated straight-through globe valves acc. to DIN/EN standard
- > Stem sealing acc. to TA-Luft, stainless steel bellow with additional lip seal and connection for tightness test
- > Exchangeable plug gasket
- > Maintenance-free guide bushing
- Additional sealing force generated through primary pressure loaded onto the valve plug
- > Piston actuator with integrated closing spring
- > Integrated connection for intermediate venting

CERTIFICATES

EC-Type examination (Modul B)

acc. to directive 2014/68/EU

EC- Type examination certificate

with product-identnumber

acc. to gas appliance regulation EU/2016/426

based on:

DIN EN 13611 / DIN EN 161 / DIN EN 16678 / DIN EN 16304

Certificate:

> TA-Luft DIN EN ISO 15848-1 VDI 2440

- > SIL2 / EN 61508
- > Fire-safe DIN EN ISO 10497 / API 607 and API 6FA

OPERATING DATA (GENERAL)

Media: > Gaseous fuels

acc. to PED 2014/68/EUFuels acc. to G260;gas group 1., 2. and 3

Other gaseous media

Operating pressure: Max. 40 bar g

Operating temperature: -29 to 180 °C

Ambient temperature: -29 to 80 °C

Control medium: Compressed air at 4-8 bar g

Air quality: acc. to DIN ISO 8573-1

Control voltage: 230 V 50 Hz, 24 V DC

Power: 10.6 VA / 6.8 W

IP Protection Class: IP 65

Mounting position: no restriction

Mounting location: Indoor/Outdoor

The determined individual operating and design data based is displayed in the valve specification sheet submitted along with the quotation!

OPTION

- > Quick-closing valve with integrated control characteristic for soft opening
- Combination with electro-pneumatic positioner for selective flow control

REMARKS

Acc. to DIN EN12952/12953 it is advised to install strainer in front of shut off combination. (Kühme SF / SFY)

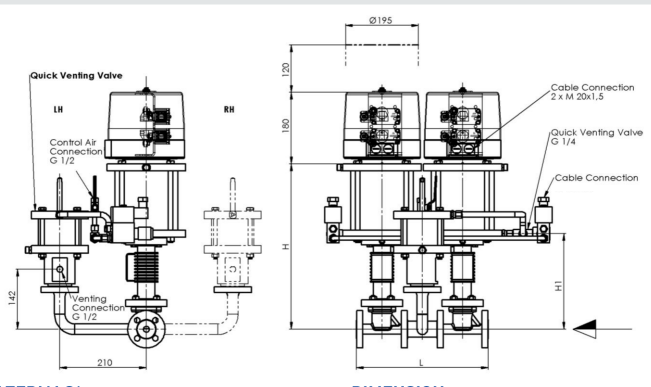
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MATERIALS*

Body: P250GH; GP240GH
Valve seat: cladded with 1.4009

Plug gasket: Elastomer
Bellow: 1.4541
Stem: 1.4541

Actuator: Steel/Aluminium

Sealing parts: Elastomer

ACCESSORIES*

QTY	Accessories
2	Quick venting valve
2	3/2-way solenoid valve, directly actuated, pressure 0 to 8 bar
4	Limit switch as mechanical cam switch or proximity switch
2	Protection cover, transparent, for limit switch and optical position indication

^{*} Other materials and accessories are available on request.

DIMENSION

		kg							
DN	L	Н	H1	Weight					
15	335	420	243	70					
20	375	423	246	70					
25	395	426	249	74					
32	435	434	257	80					
40	475	440	262	92					
50	535	420	235	104					
Flange dimensions acc. to EN 1092-1/B1									

PARAMETER

Nominal diameter DN	15	20	25	32	40	50
Max. Service pressure (PS) in bar g at max. 120 °C	40	40	40	40	40	40
Max. Service pressure (PS) in bar g at max. 180 °C	35	35	35	35	35	35
Max. Service pressure (PS) in bar g at -29 °C to < - 10 °C	30	30	30	30	30	30
k _{vs} - value m³/h (max.) (P250GH)	3	5,3	8,6	13	21	37,2
k _{vs} - value m³/h (max.) (GP240GH)	5,3	7,2	12	16	28,5	43
Closing time	< 1 Second					