



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

Type KVF-KVF

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



DN 1/2"-2" ANSI 150 lbs

#### **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 ANSI standard
- Stem sealing acc. to TA-Luft,
   stainless steel bellow with additional lip seal and connection for tightness test
- > Exchangeable plug gaskets
- > Maintenance-free guide bushings
- Additional sealing force generated through primary pressure loaded onto the valve plug
- > Piston actuator with integrated closing springs
- > 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/EU

> Fuels acc. to G260; gas group 1., 2. and 3

> Other gaseous media

**Operating pressure:** Max. 20 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 valve. (Kühme SF / SFY)

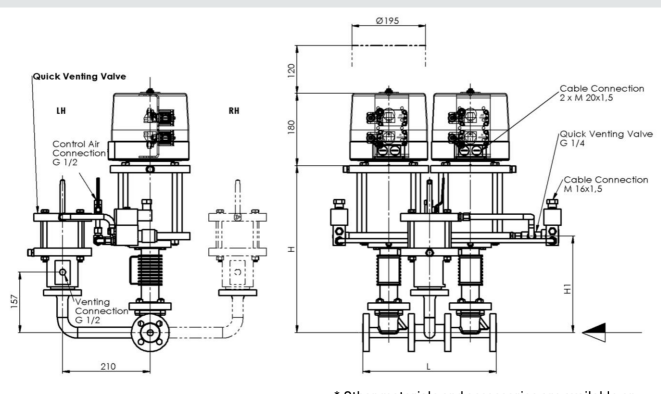
#### safe and reliable

#### Type KVF-KVF

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



#### DN 1/2"-2" ANSI 150 lbs



#### **MATERIALS\***

Body: A 216 WCB

Valve seat: cladded with 1.4551

Plug gasket: Elastomer Bellow: 1.4541 Stem: 1.4541

Actuator: Steel/Aluminium

Sealing parts: Elastomer

### \* Other materials and accessories are available on request.

#### **DIMENSION**

ANSI		kg					
DN	L	Н	H1	Weight			
1/2"	310	420	245	65			
3/4"	330	423	245	65			
1"	330	426	250	70			
1 1/2"	405	440	265	85			
2"	480	420	235	100			
Flange dimensions acc. to ASME B16.5							

#### **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

#### **PARAMETER**

Nominal diameter DN	1/2"	3/4"	1"	1 1/2"	2"	
Max. Service pressure (PS) in bar g at -29° to 38 °C	19	19	19	19	19	
Max. Service pressure (PS) in bar g at max. 180 °C	14	14	14	14	14	
Rating ANSI Class	150	150	150	150	150	
kvs - value m³/h (max.)	4	7,1	11	27,9	44	
Closing time	< 1 Second					