SIEMENS 7<sup>632</sup>



# **Butterfly Valves**

VKF41.xxxC

Butterfly valves designed for fitting between counter-flanges, for integration into gas trains

- Disk with metallically tight shutoff
- DN40...DN200
- Angle of rotation 85°
- No maintenance required
- Suited for use with gases of families I...III and air
- In connection with SQM10 / SQM50 actuators and ASK33.9 mounting kit
- In connection with SQM33, SQM40, SQM45.295B9 actuators and ASK33.4 mounting kit

The VKF41.xxxC and this Data Sheet are intended for use by OEMs which integrate the VKF41.xxxC in their products.

#### Use

In combustion plant as controlling devices, for example:

- As gas control valves
- As air control valves



To avoid injury to persons, damage to property or the environment, the following warning notes must be observed!

#### Do not interfere with or modify the butterfly valves!

- All activities (mounting, installation and service work, etc.) must be performed by qualified staff
- Fall or shock can adversely affect the safety functions. Such valves must not be put into operation, even if they do not exhibit any damage

#### Mounting notes

- Ensure that the relevant national safety regulations are complied with
- Mounting between counter-flanges conforming to DIN 2632, DIN 2633 and ISO
- Butterfly valve, actuator and mounting kit can be straightforwardly assembled on site
- No special tools or adjustment required
- The butterfly valve can accommodate flow in either direction
- Use flange gaskets that are suited for the type of gas the valve will control

#### **Commissioning notes**

- The butterfly valve may only be put into operation if mounting kit and actuator are correctly fitted
- Observe the correct direction of rotation of the actuators to be combined

Clockwise disk rotation when looking at the front side of the axis Flow increases Counterclockwise disk rotation when looking at the front side of the Flow decreases axis

#### **Standards and Certificates**



#### **Applied directives:**

Gas Appliances Regulation (EU)

(EU) 2016/426

Compliance with the regulations of the applied directives is verified by the adherence to the following standards / regulations:

Safety and control devices for burners and appliances burning gaseous and/or liquid fuels — General requirements **DIN EN 13611** 

# The relevant valid edition of the standards can be found in the declaration of conformity!



EAC Conformity mark (Eurasian Conformity mark)



ISO 9001:2015 ISO 14001:2015 OHSAS 18001:2007



China RoHS Hazardous substances table: http://www.siemens.com/download?A6V10883536

**Building Technologies** CC1N7632en

#### Service notes

- VKF41.xxxC butterfly valves require no maintenance
- After service work has been carried out, the butterfly valve may be put into operation only if actuator and mounting kit are correctly reassembled

#### **Disposal notes**

Prior to disposal, the butterfly valve must be dismantled and separated into its various materials

Local and currently valid legislation must be observed.

#### Mechanical design

Butterfly valve VKF41.xxxC

Disk and spindle are made of stainless steel.

The valve disk closes against an end stop.

ASK33.9 mounting kit

In all cases, an ASK33.9 mounting kit is required to assemble the SQM10... / SQM50...

actuator and the VKF41.xxxC butterfly valve.

The mounting kit consists of console, coupling with torsion spring, position indicator and

fixing accessories.

The torsion spring ensures the stopping damper is closed and allows the rotary

actuator to be switched off.

ASK33.4 mounting kit

In all cases, an ASK33.4 mounting kit is required to assemble the SQM33..., SQM40...

or SQM45.295B9 actuator and the VKF41.xxxC butterfly valve.

The mounting kit consists of coupling with a preassembled mounting kit.

#### Type summary

Article no.	Туре	DN [mm]	Max. flow rate m³ at Δp = 1 kPa air	Leakage rate at ∆p = 1 kPa air
BPZ:VKF41.40C	VKF41.40C	40	170	0,4 %
BPZ:VKF41.50C	VKF41.50C	50	230	0,4 %
BPZ:VKF41.65C	VKF41.65C	65	570	0,5 %
BPZ:VKF41.80C	VKF41.80C	80	1070	0,5 %
BPZ:VKF41.100C	VKF41.100C	100	1870	0,5 %
BPZ:VKF41.125C	VKF41.125C	125	3300	0,6 %
BPZ:VKF41.150C	VKF41.150C	150	5300	0,6 %
BPZ:VKF41.200C	VKF41.200C	200	9200	0,7 %

#### Legend

DN nominal diameter

#### **Ordering**

Butterfly valve, actuator and mounting kit must be ordered as individual items. Specify in your order the number of pieces, name and type reference.

#### Example:

- 1 VKF41.40C butterfly valve
- 1 ASK33.9 mounting kit
- 1 SQM50.381A2 actuator

#### Delivery

Butterfly valve, actuator and mounting kit are packed as individual items.

Actuator **SQM10...** see Data Sheet N7812



Actuator SQM33... see Data Sheet N7813



Actuator **SQM40...** see Data Sheet N7817



Actuator SQM45.295B9 Article no.: S55451-D202-A100 see Data Sheet N7814



Actuator SQM50... see Data Sheet N7815



Mounting kit ASK33.9 Article no.: BPZ:ASK33.9

- See Data Sheet N7815 or Mounting Instructions M7815.4 (4 319 9535 0)
- For mounting the SQM10... / SQM50... on the butterfly valve VKF41.xxxC
- Only in connection with the AGA58.1 spindle (see Mounting Instructions M7815.4 (4 319 9535 0))



Mounting kit ASK33.4 Article no.: BPZ:ASK33.4

- See Data Sheet N7814 or Mounting Instructions M7813/7814 (74 319 0916 0)
- For mounting the SQM33..., SQM40... or SQM45.295B9 on the butterfly valve VKF41.xxxC



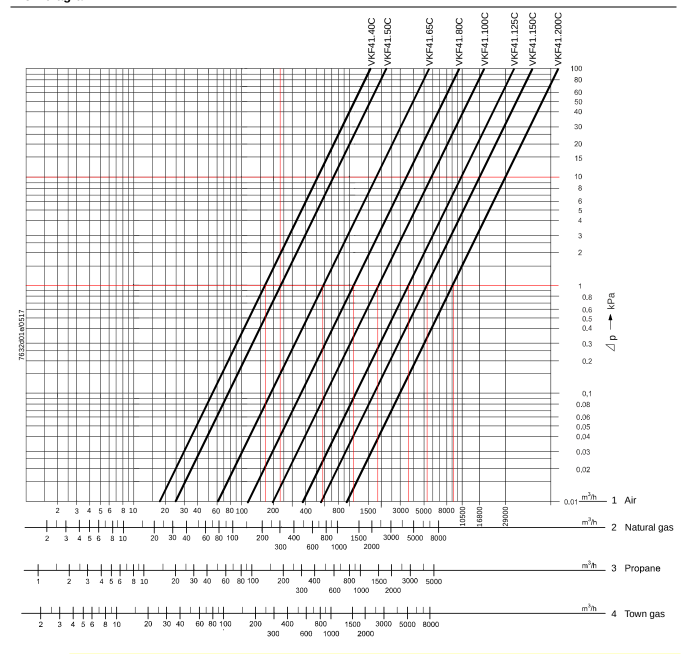
# **Technical data**

General	Type of gases	Gases of families IIII or air		
valve data	Operating pressure	Max. 150 kPa (1.5 bar)		
	Mounting positions	7632201/0103		
	Leakage rate	Refer to «Type summary»		
	Angular rotation	Butterfly valve 85° (with end stop)		
	Materials			
	<ul> <li>Valve body</li> </ul>	Cast iron EN-GJL-250		
	<ul> <li>Spindle and disk</li> </ul>	Stainless steel		
	- Spindle seal	NBR-O-rings		
	Weight	Refer to «Dimensions»		
Environmental	Storage	DIN EN 60721-3-1		
conditions	Climatic conditions	Class 1K3		
	Mechanical conditions	Class 1M2		
	Temperature range	-20+60 °C		
	Humidity	<95 % r.h.		
	Transport	DIN EN 60721-3-2		
	Climatic conditions	Class 2K2		
	Mechanical conditions	Class 2M2		
	Temperature range	-15+60 °C		
	Humidity	<95 % r.h.		
	Operation	DIN EN 60721-3-3		
	Climatic conditions	Class 3K5		
	Mechanical conditions	Class 3M2		
	Temperature range	-20+60 °C		
	Humidity	<95 % r.h.		



# Caution!

Condensation, formation of ice and ingress of water are not permitted!



## Caution!

- In the case of burners operating with small low-fire gas volumes, select a tightly sized valve
- If the gas pressure exceeds the maximum permissible operating pressure, reduce the gas pressure with a pressure
- The pressure drop (maximum flow characteristic) is based on a fully open butterfly valve

Conversion of air volume to a corresponding gas volume (natural gas)

Basis of scale

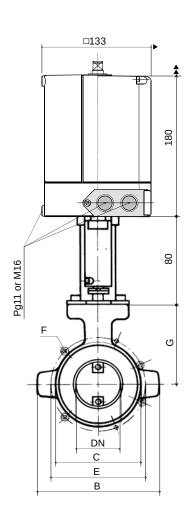
Abscissa	Medium volumetric flow «QG» in m³/h	Density ratio «dv» to air	Conversion factor $f = \sqrt{\frac{1}{d_v}}$
1	Air	1	1
2	Natural gas	0.61	1.28
3	Propane	1.562	0.8
4	Town gas	0.46	1.47

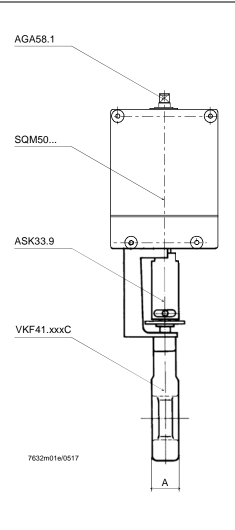
Conversion to air (m³/h) from other types of gases:  $QL = \frac{QG}{f}$  QL = air volume in m³/h that produces the same pressure drop as «QG»

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### Dimensions in mm

VKF41.xxxC with SQM50... and ASK33.9

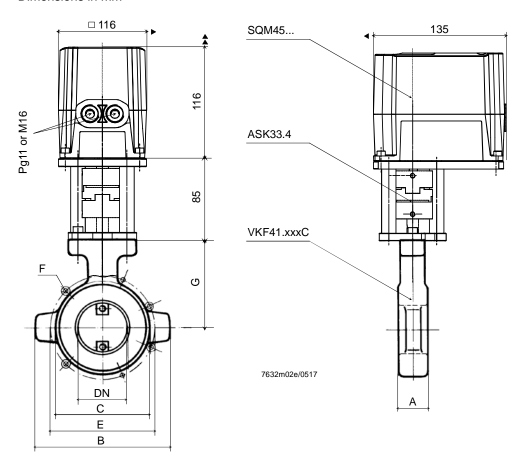




Type reference	Α	ВØ	CØ	Е	F	G	Weight [kg]
VKF41.40C	30	130	87	100	M12 (4x)	87	1.72
VKF41.50C	30	140	97	110	M12 (4x)	92	1.94
VKF41.65C	30	160	117	130	M12 (4x)	99.5	2.37
VKF41.80C	30	175	133	150	M16 (4x)	107	2.63
VKF41.100C	30	195	153	170	M16 (4x)	117	2.92
VKF41.125C	40	225	183	200	M16 (8x)	137.5	5.25
VKF41.150C	40	255	208	225	M16 (8x)	150	6.29
VKF41.200C	40	310	263	280	M16 (8x)	175	8.44

VKF41.xxxC with SQM45.295B9 and ASK33.4

### Dimensions in mm



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