



Butterfly valves





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# Who we are

We are a global organization specialized in designing and manufacturing technologically advanced solutions for natural gas treatment, transmission and distribution systems.

We are the ideal partner for operators in the Oil & Gas sector, with a business offer that goes across the whole natural gas chain.

We are in constant evolution to meet our customers' highest expectations in terms of quality and reliability.

Our aim is to be a step ahead of the competition, with customized technologies and an after-sale service program undertaken with the highest grade of professionalism.



### Pietro Fiorentini advantages



Localised technical support

Experience since 1940



We operate in over 100 countries

# **Area of Application**







Figure 1 Area of Application Map

# Introduction

The **butterfly valve BF 32** is an interception device able to guarantee low pressure losses. It may be used also for intercepting liquids when a hermetic seal, low pressure losses and compact construction in the flow direction are required.

Suitable for use with natural gas and previously filtered non-corrosive gases, it is mainly used in medium and low pressure gas distribution networks.



Figure 2 BF 32

The peculiar features of these valves are the following:

- Hermetic internal seal with shut valve
- Small pressure losses
- Possibility of rotating the butterfly of 360° with consequent self-cleaning of the seat without removing the body from the piping
- Not fixed assembly on the piping, since the two flow directions are possible butterfly with two sealing rings. This construction with hole in the body allows to check the internal seal of the valve vithout removing the valve itself from the piping. Moreover, the hole may be used also for lubrificating the body seal seat without removing the pressure from the piping
- Chromium-plated body spheric seat for ensuring:
  - a longer life with hermetic internal seal
  - low control torques
- High reliability
- Construction according to UNI 11354 standard
- Face-to-face according to UNI 11354 and ISO 5752, MSS - SP 67, BS 5155-74 standard.



### Features

Features	Values							
Maximum working pressure	16 bar (UNI PN16) 19 bar (ANSI 150 RF)							
Working temperature	from -10 °C up to +150 °C							
Fluids	Gas, compressed air, hydrocarbons							
Nominal dimensions DN	DN 50 ÷ 250							
Flanged connections	UNI PN16; class ANSI 150 RF							
(*) REMARK: Different functional features and/or extended temperature ranges available on								

request. Stated temperature ranges are the maximum for which the equipment's full performance, including accuracy, are fulfilled. Standard product may have a narrower range.

Table 1 Features

### Materials

Part	Material
Body	ASTM A 105
Butterfly	ASTM A 105
Stem	AISI 410
Fixing screws for sealing ring	AISI 304
Sleeve	Self-lubricating
Reinforced sealing ring	VITON NBR (on request only)

**REMARK:** The materials indicated above refer to the standard models. Different materials can be provided according to specific needs.

Table 2 Materials

# Sealing

Commercial Name	Abbreviation	Usual Denomination	Intermittent Duty	Continuous duty	Abrasion Resistance	Ageing Resistance	Compression Set	Norma Field of Application
HYCAR PERBUNAM.N KRYNAC (on request only)	NBR	Nitrile Rubber	- 10 °C +130 °C	- 10 °C +100 °C	В	В	В	Suitable for natural gas (methane), water, air, olis, greases, non aromatic solvents, diluted acid solution.
VITON TECNOFLON FLUOREL	FKM	Fluoridized Rubber	- 10 °C +250 °C	- 10 °C +150 °C	В	E	E	Exceptional resistance against chemi- cal agents and at high tempera- tures; suitable for strong acids, aromatic and aliphnatic solvents, ethers and alcohol, town gas.
<b>D</b> = FAIRLY GOOD			<b>B</b> = GOOD			E = VER	Y GOOD	)

Table 3 Sealings



## **Pressure losses**

The pressure losses of the valve with the butterfly at a fully-open position may be calculated with the followings equations:

$$\Delta p = \frac{d \cdot q^2}{Cvm^2} \text{ for liquids [1]} \qquad \Delta p = \frac{d \cdot (273, 16 + t)}{230782, 6 \cdot Cvm^2} \cdot \frac{q^2}{Pm+Pb} \text{ for gas [2]}$$

#### where

- $\Delta \mathbf{p}$  = pressure losses in mbar
- **d** = specific gravity of liquids [1] (water = 1) and gas [2] (air = 1)
- **Cvm** = flow coefficient (m<sup>3</sup>/h water flow rate at 15°C which flows through the valve at fully-open position

with a 1 mbar pressure difference between upstream and downstream)

**q** =flow rate in m<sup>3</sup>/h for liquids in Stm<sup>3</sup>/h for gas

**Pm** = gas static pressure at the valve inlet in bars

- **Pb** = local atmospheric pressure (1,013 bars)
- t = inlet temperature in °C

The equation [2] is valid for

$$\frac{\Delta P}{Pm + Pb} \le 20$$

Sometimes the Cv flow coefficient is used (water flow rate in USGPM at the 60° F which flows through the valve at fully-open position with a 1 psi difference between upstream and downstream).

Cvm = 0,0274 • Cv

For a rapid calculation of the pressure losses it is possible to make reference to TT 465 table.

The losses calculated is such way are referred to the valve with the butterfly at a fully-open position.

With the butterfly in chocked position, the losses may be calculated with the same above mentioned equationd, by using, however, the Cvm or the Cv percentage related to the opening angle of the butterfly itself.



CV, Cvm Values												
	2"	2" 1/2	3"	4"	5"	6"	8"	10"				
	50	65	80	100	125	150	200	250				
CV	120	190	360	583	850	1300	2565	4250				
Cvm	3,46	5,20	9,87	15,97	23,29	35,62	70,27	116,45				

Table 4BF 32 CV, Cvm values

Figure 3 BF 32 CM, Cvm curves

## Torque

#### **Torque Nm**

D	Pmax 16 bar	
40	1" 1/2	20
50	2"	20
65	2" 1/2	22
80	3"	33
100	4"	45
125	5"	55
150	6"	63
200	8"	127
250	10"	200

Values measured during testing on values assembled for at least 8 days and lubricated with grease (gasket and seals).

Table 5 Torque values

## **Optional controls**

Pietro Fiorentini butterfly valves can be supplied with the following controls on request.





Table 6 Optional controls



# Weights and **Dimensions**

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<b>igure 4</b> E	3F 32 dimens	sions									В						
leights and	Dimensions (for	other	conne	ctions	please	conta	ct your	closes	t Pietr	o Fiore	ntini re	preser	ntative)				
	Size (DN) - [mm]	5	50 65		8	0	10	100		125		150		00	250		
	Size (DN) - inches	2	, ,	2" 1/2		3	3"		4"		5"		<b>ö</b> "	8"		10"	
		[mm]	inches	[mm]	inches	[mm]	inches	[mm]	inches	[mm]	inches	[mm]	inches	[mm]	inches	[mm]	inches
	В	44	1.7	47	1.9	47	1.9	52	2.0	56	2.2	56	2.2	61	2.4	67	2.6
	С	255	10.0	255	10.0	255	10.0	315	12.4	315	12.4	405	15.9	405	15.9	650	25.6
	E	74	2.9	81	3.2	110	4.3	124	4.9	136	5.4	172	6.8	200	7.9	228	9.0
	F	133	5.2	140	5.5	148	5.8	171	6.7	183	7.2	214	8.4	237	9.3	277	10.9
	Н	207	8.1	221	8.7	258	10.2	295	11.6	319	12.6	386	15.2	437	17.2	505	19.9
	К	10>	<b>&lt;</b> 10	10:	10x10 10x10		x10	12x12 12x12		18x18		18x18		32f8			
	D	165	6.5	185	7.3	200	7.9	220	8.7	250	9.8	285	11.2	340	13.4	405	15.9
	Ρ	125	4.9	145	5.7	160	6.3	180	7.1	210	8.3	240	9.4	295	11.6	355	14.0
UNI PN 16	f	18	0.7	18	0.7	18	0.7	18	0.7	18	0.7	22	0.9	22	0.9	26	1.0
	N° screw	2	1	4	4	8		8		8		8		12		12	
	screw	M	16	М	16	М	16	M	M16 M16		16	M20		M20		M24	
	D	152,5	6.0	178	7.0	190,5	7.5	228,5	9.0	254	10.0	279,4	11.0	343	13.5	406,5	16.0
	Ρ	120,7	4.8	139,7	5.5	152,4	6.0	190,5	7.5	215,9	8.5	241,3	9.5	298,4	11.7	361,9	14.2
ANSI 150	f	19	0.7	19	0.7	19	0.7	19	0.7	22	0.9	22	0.9	22	0.9	25	1.0
	N° screw	2	1	4	4		4	8	3	8	3	-	В	8		12	
	screw M16 M16 M1		16	M16 M20			20	М	20	M20		M22					
	Weight	Kg	lbs	Kg	lbs	Kg	lbs	Kg	lbs	Kg	lbs	Kg	lbs	Kg	lbs	Kg	lbs
		4	8,8	5	11	7 (6,5*)	15,4 (14,3*)	10	22	14	30,8	18	39,6	30 (29*)	66 (63,8*)	51	112,2

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Table 7 Weights and dimensions



#### **TB0034ENG**



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