# **GENERAL INFORMATION**

### **GENERAL CHARACTERISTICS**

- DN 50 DN 600 (2" 24")
- . Double offset design
- Shut-off and regulating device •
- Splitted shaft
- High opening & closing performance
- More strength with less weight
- . Easy repair & maintenance
- Easy installation & mounting •
- Vacuum max 0,01 bar (R-PTFE version)
- Top flange acc. to ISO 5211 allows connection with various kinds of actuators (electric, pneumatic, hydraulic etc.)

#### **STANDARDS**

LEAK TEST - R-PTFE & FIRE
SAFE VERSION:
• EN 12266-1 CLASS A*

- ISO 5208, CLASS A
- API 598, TAB.5

## LEAK TEST - VERSION

- METAL-METAL:
- DN 50-125: EN 12266-1, CLASS C
- · ISO 5208, CLASS A
- API 598, TAB.5
- ISO 5752, SERIES 20 • API 609, TAB.3 ATEX OPTION: • VERSION ACCORDING TO ATEX 94/9/EC ZONE 1 AND 21 – GR II, CAT. 2 G/D TOP FLANGE:

FACE TO FACE ACC .:

• EN 558, SERIES 20

# • EN ISO 5211

## **APPLICATIONS**

High performance butterfly valves Series 2E-5 are designed to work in demanding conditions in industries such as: Potable Water

- Oil & Gas
- Power Generation .
- District Heating
- Heavy Industry
- Steam and Vacuum Services
- Chemistry & Petrochemistry
- · Hydrocarbon Processing
- Airport Refueling
- · Purified Gas
- MARKING • EN19 **CONNECTION BETWEEN**
- FLANGES: • EN 1092-1, 2
- DIN 2631-35
- ASME B16.5
- WORKING STANDARD:
- EN 593 + A1

Models

\* Standard tightness from not-preferential side is 10 bar. State your requirement on higher pressure in your inquiry.

# TYPE DESIGNATION

## 2E-5 5 9 0 B 100

valve

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# **DESIGN BENEFITS**

2) INTERNATIONAL STANDARD

Top flange according to Standard

ISO 5211 enables direct mounting

of manual operators and power

Disc has been engineered to maximize flow and minimize resistance providing a high Kv/Cv. Stainless steel material selection is standard.

**COMPATIBILITY** 

3) DISC DESIGN

actuators.



#### 1) SHAFT DESIGN a) 2-PIECED SHAFT

Splitted shaft design ensures high Kv (Cv) value and lower pressure drop. ABO splitted shaft system also offers bigger cross section area comparing to single-pieced shaft versions. Taper pins are precision fit into reamed holes.

# b) SELF-LOADED STUFFING BOX AS OPTION

Perfect tightness of shaft, no up-movement of shaft as well as reduced torque for low pressure applications is guaranteed by self-loaded stuffing box in the body neck.

#### c) GRAPHITE PACKING

As standard, a graphite packing is installed around the upper shaft providing additional safety in case of medium overheating.

#### d) ADJUSTABLE SHAFT PACKING

ABO shaft packing system allows for easy access to adjusting the hex head nuts without requiring removal of the actuator.

## e) BLOW-OUT PROOF STEM

A retaining ring is installed between the machined shaft groove and gland retainer step.

#### f) SHAFT BEARINGS

Top and bottom bearing consisting of TP Igus fabric liner providing for excellent resistance to distortion, high temperatures and mechanical loading forces.

#### g) EXTENDED NECK

Extended neck ensures pipe insulation.

#### 4) SEAT DESIGN a) R-PTFE VERSION

Perfectly profiled seat ring ensures total tightness and also high number of cycles. PTFE seat is reinforced by 25% glass fibre which decreases wear and increases temperature resistance of the valve. The seat does not rely on any secondary support components to hold it in place which allows for longer service life with less maintenance required.

#### b) OVER-TRAVEL STOP

Over-travel stop is designed to prevent over-travel of the disc and minimize possible seat damage, thus provide for extended service life of the seat.





## 5) DOUBLE OFFSET DESIGN

Double offset design ensures safe function and tightness even in case of changing temperatures or in case of pressure peak. ABO double offset design reduces seat wear and secures zero leakage shut off throughout the full pressure range. To allow displacement of the seat, the shaft is offset from the center line of the disc seat and body seal (offset one), and the center line of the bore (offset two). The offset disc produces a cam–like action, pulling the disc from the seat resulting in friction during the first 10 degrees of opening and final 10 degrees of closing. While in open position, the disc is not in contact with the sealing, thus seat service life is increased and operating torques are reduced. As the valve closes, the cam–like action transforms the revolving motion of the disc to a linear one, and effectively pushes the disc into the valve seat. ABO double offset design further prevents undesirable build-up of material from slurries and suspended solids, via "wiping" action of the offset disc against the seat. OFFSET 2





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# **MATERIALS & TECHNICAL INFORMATION**

DRAWING (FOR R-PTFE VERSION) & MATERIALS



Detail of R-PTFE seat

Detail of Fire



safe seat (3) (29) (15) (8) (28) (2

Detail of Metal-Metal seat

Pos.	Name	Material		Pos.	Name	Material
1	Body	4 - Stainless steel 1.4408 (CF8M) 5 - Carbon steel 1.0625 (A216 WCB) 6 - Low carbon content steel 1.1156 (A352 LCC)		11	Gland flange	DN 50 - 125: 55XX, 54XX: Stainless steel 1.4404 (AISI 316L), 56XX: 1.4301 (AISI 304) DN 150 - 600: Stainless steel 1.4301
		DN 150 - 300: Stainless steel 1.4404 (AISI 310L)		12	Stud	(AISI 304)
2	Disc	1.4401 (AISI 316) DN 350 - 600: Stainless steel 1.4021 (AISI 420) /		12	Hex nut	Stainless steel A4
		1.4408 (CF8M)		14	Washer	Stainless steel A4
3	Ring flange	Stainless steel 1.0553 (A441) / 1.4404 (AISI 316L)		15	Flance seal	Graphite min 98%
4	Shaft	54XX, 56XX - Stainless steel 1.4462		16	Cover seal	Graphite
		DN 50 - 125: Stainless steel 1 4462		17	Bracket	Stainless steel 1.0553 (A441)
5	Pivot	DN 150 - 600: Stainless steel 1.4021 (AISI 420)		18	Bolt	Stainless steel A4
6	Cover	DN 50 - 125: - DN 150 - 600: Stainless steel 1.0553 (A441) /		19	Retaining sleeve	Stainless steel 1.4401 (AISI 316)
		1.4401 (AISI 316)		20	Screw	Stainless steel A4
7	Pin	55XX, 56XX - DN 150 - 600: Stainless steel 1.4021 (AISI 420) 54XX - DN 150 - 600: Stainless steel 1.4462		21	Sleeve	XX90 - TP IGUS XX70, XX80 - Stainless steel 1.4404 (AISI 316L) + Ni
		XX90 - R-PTFE reinforced by 25% glass fibre PTFE		22	Packing	Graphite min 98%
		XX80 - FIRE SAFE (R-PTFE + INCONEL)		23	Lock washer	Stainless steel A4
8	Seat	XX/0 - DN 50 - 125: M/M: 2.4668 INCONEL /18, DN 150 - 600: M/M: Stainless steel 1 4401 (AISI 316)		24	Hex nut	Stainless steel A4
		+ graphite		25	Bolt	Stainless steel A4
9	Lock washer	Stainless steel 1.4404 (AISI 316L)		26	Rivet	Stainless steel A4
	J	DN 50 - 125: -		27	Name plate	Graphite min 98%
10	Packing gland	55XX, 54XX - DN 150 - 600: Stainless steel 1.4401 (AISI 316) 56XX - DN 150 - 300: Stainless steel 1 4401		28	Bandage	Stainless steel 1.4404 (AISI 316L) - for R-PTFE and Fire Safe version only
	O	(AISI 316), DN 350 - 600: Stainless steel 1.4404 (AISI 316L)		29	Seat	Inconel - for Metal and Fire Safe version only

Execution in other material types can be provided upon request. Choice of the seat and disc materials for various media will be recommended upon specific enquiry. Max. temperatures for each material of seat are accepted only for a specific medium and short time exposure.

# WORKING CONDITIONS

- Maximum working pressure: 50 bar
- Temperature range (depending on material execution) max: - 100°C + 500 °C (- 148 °F + 932 °F)
- Standard tightness from not-preferential side is 10 bar

## PAINTING OPTIONS

- High temperature resistant painting RAL 9005 (up to 600 °C): 50-60 µm
- Based on customer's request, higher degree of painting can be provided





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# **ACTUATION & TORQUES & TECHNICAL INFORMATION**

# ACTUATION POSSIBILITIES

All ABO handles, manual gear operators, pneumatic and electric actuators can be mounted directly to ABO butterfly valves, which ensures compatibility between the actuator and the valve. This allows for simple installation in the field, minimizes possible misalignment and decreases overall height.

### MANUAL ACTUATION: HANDLEVER



DN	50-100	125	150-200							
Α	270	270	362							
В	75	80	90							
Weight	1,26	1,26	1,4							
Dimensions mentioned in mm, weight in kg.										

### MANUAL GEARBOX WITH HANDWHEEL



DN	50	65	80	100	125	150	200	250	300	350	400	500	600
Α	78	78	78	78	78	134	134	288	288	341	398	258	424
В	56	56	56	56	56	72	72	93	114	114	115	175	184
С	109	109	109	109	109	154	154	275	275	275	341	426	430
D	46	46	46	46	46	59,5	59,5	181	181	219	245	182	175
Е	91	91	91	91	91	155	155	319	319	381	455	324	390
F	100	100	100	100	100	200	200	500	500	600	700	400	500
Weight	2,2	2,2	2,2	2,2	2,2	4,2	4,2	6,3	6,3	9,5	26	49	55

Dimensions mentioned in mm, weight in kg. Weight is approximate, and is dependent on the customers' selection of gearbox.

# OPERATING TORQUES UPON WORKING PRESSURE (NM) 1) R-PTFE SEAT

DN	50	65	80	100	125	150	200	250	300	350	400	500	600
16 bar	19	35	50	77	110	165	280	567	650	800	1 000	5 300	5 950
25 bar	22	45	58	79	120	260	450	732	900	1 600	2 510	6 100	7 950
40 bar	32	53	62	90	150	310	485	-	-	-	-	-	-
50 bar	35	60	65	105	-	-	-	-	-	-	-	-	-

# Operating torques are mentioned without safety reserve.

## 2) METAL / METAL SEAT - FIRE SAFE SEAT

DN	50	65	80	100	125
16 bar	50	70	100	150	220
25 bar	50	70	100	150	220

Operating torques are mentioned without safety reserve.

### **INSTALLATION BETWEEN FLANGES (DN 50-600) TYPE B**

DN	50	65	80	100	125	150	200	250	300	350	400	500	600	
INCH	2"	2" 1/2	3"	4"	5"	6"	8"	10"	12"	14"	16"	20"	24"	
ISO PN 6	•	•		•	•	•	•	•	•	•	•	x	х	
ISO PN 10											•			
ISO PN 16														
ISO PN 25														
ISO PN 40														standard
ANSI 150														suitable with additiona
ANSI 300										х	х			
JIS 10K			•		•		•		•	•	•			
JIS 16K		•	•			•								For lug type (T) installation, please specify in the inquiry.



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ABO valve

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# DIMENSIONS DN 50 - 600 (2" - 24") PN 10/16









DN	d1	d2	Α	В	С	D1	D3	S1	S2	E	□G	ISO 5211	у	b	WAFER - kg	LUG - kg
50	49	68	163	93	44	104	154	12	37	25	14	F07	9	70	5,1	7,3
65	65	82	170	100	47	123	178	39	55	25	14	F07	9	70	5,8	9
80	81	100	174	106	47	140	196	65	72	25	14	F07	9	70	6,8	10,1
100	100	123	206	123	53	163	225	85	91	25	14	F07	9	9 70 8,5		12,2
125	123	146	215	137	57	193	260	113	110	25	14	F07	9 70 11,8		11,8	16,5



valve

Subject to change







DN	d1	d2	А	В	С	D1	D3	S1	S2	E	□G	ISO 5211	у	b	n	WAFER-kg	LUG - kg
150	146	155	307	214	57	252	318	136	143	25	17	F10	11	102	4	21	28
200	194	204	339	246	61	307	381	185	193	25	17	F10	11	102	4	29	41
250	240	259	395	275	69	349	450	224	236	31	22	F12	13	125	4	46	70
300	287	309	460	313	79	393	521	270	284	31	27	F14	17	140	4	67	105
350	313	342	508	355	92	448	577	300	308	45	27	F16	22	165	4	91	140
400	364	405	556	402	103	542	657	342	360	58	36	F16	22	165	4	132	211
500	500	450,6	625	431,5	127	620	720	427	438	47	46	F25	17	254	8	240,5	340
600	600	547	658	490	154	725	810	543	525	100	72	F25	17	254	8	350	470

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