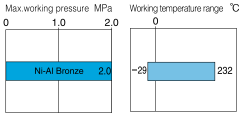
## High Performance Butterfly Valves to suit API standard class 150 Rating for seawater service application

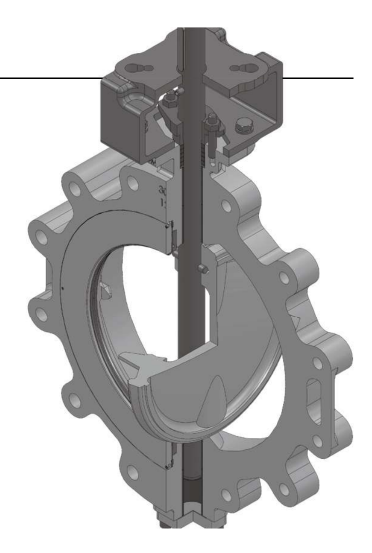
344Q

Valve nominal size

80 to 600mm



FS Fire safe certification to API607 7th Ed. / ISO10497 3rd Ed.











### **Features and Benefits**

Double Offset PTFE Seated High Performance Butterfly Valve to Suit API Standard Fire Safe Certification

#### General description

Designed to suit those severe conditions such as high temperature, high pressure or high velocity which disallow the use of soft resilient seated butterfly valves. Ideal for use for seawater fire fighting.

#### **Double offset geometry**

The design exhibits tight shut off, reduced torques, chemical resistance, excellent throttling capabilities, and the ability to operate with relatively high pressure drops.

#### Seawater service application

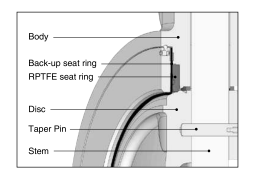
Designed to suit seawater service application such as fire fighting line for FPSO.

#### **Characteristics**

Fire safe certification to API607 7th Ed.

API607-7th edition Fire safe / ISO10497 3rd Ed.

#### 344Q Fire Safe Seat









# Butterfly Valve

TRITEC

TT2

334A

344Q

302A/303Q

304A/304Q

**304YA** 

302Y/304Y 304M (HLV)

507V/508V

DTM

846T/847T/847Q

841T/842T

700Z

700G/704G/705G

72WG/72SG/72LG

731P/732P/ 732Q/752W

731R

700E/700K/700S

704G/722F/720F

227P

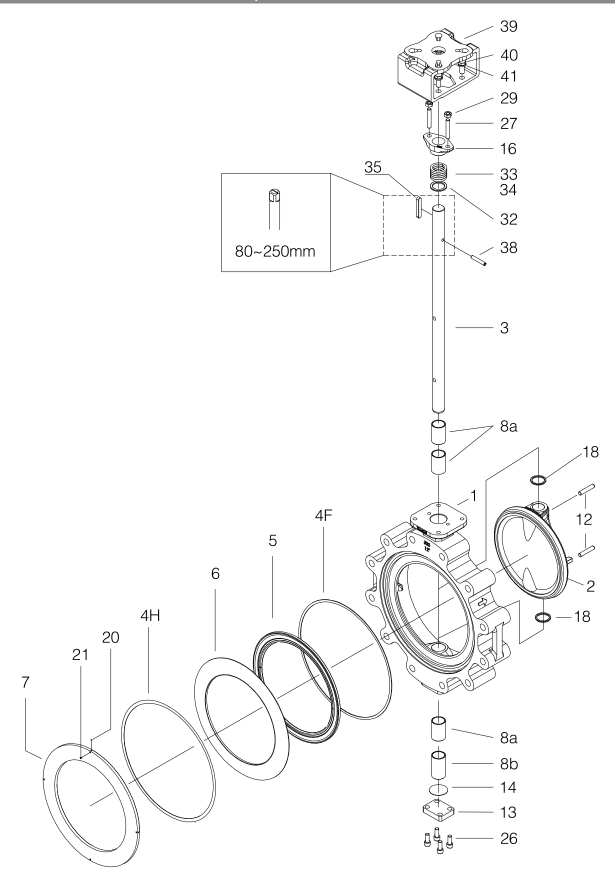
907T/908H (MKT) 903L/901C/ 905C(Bata-check)

## **Standard Specifications**

Product characteristics		Double offset soft seated butterfly valve		
Conection		Lugged type		
Nominal valve size		80, 100, 150, 200, 250, 300, 350, 400, 450, 500, 600mm		
Appricable standards	Face-to-face dimensions	API609 Class150 Category B		
	Flange accommodation	ASME/JPI Class150, Flat Face		
	Actuator attachment	ISO5211/1		
	P-T rating	ASME B16.34 / API 609		
Applicable fluid		Seawater		
Max.working pressure		2.0MPa		
Working temperature range		-29 degree C to 232 degree C		
Pressure direction		Standard pressure direction : Pressure on retainer side		
Test Pressure	Shell test	Working pressure x 1.5 times (Hydrostatic pressure)		
	Seat leakage	0.7MPa(Air pressure) Based on API598-9th Ed.		
		Option: Working pressure x 1.1 times (Hydrostatic pressure)		
	Body	ASTM B148 C95800		
	Disc	ASTM B148 C95800		
Standard	Shaft	MONEL K-500		
Materials	Seat ring	RPTFE(Carbon graphite contained) / Inconel 625		
	Retainer	ASTM B148 C95800		
	Gland Packing	Graphite		
Shaft shape for actuator conection		150Lb: 80mm to 250mm : Square / 300mm to 600mm : Key		
Actuator		Lock lever, Worm gear, Pneumatic cylinder, Electric motor		
Coating		No coating.		
Usable Gasket		Sheet gasket : Marketed products available Spiral wound gasket : Marketed products (with inner & outer ring) available		
Fire safe		API607-7th edition, ISO10497 3rd edition		

\*It is possible that seat leakage occur when fluid (e.g. powder and/or liquid) is solidified by working temperature and other cause. Consult us.

# 344Q Expanded view of bare shaft



## 344Q Parts List

No.	Description	Q'ty	Remarks
1	Body	1	
2	Disc	1	
3	Stem	1	
4F	Gasket (Body)	1	
4H	Gasket (Retainer)	1	
5	Seat ring	1	
6	Backup Seatring	1	
7	Seat ring retainer	1	
8a	De a viva e a	3	100mm, 150mm, 250mm to 600mm
	Bearing a	4	80mm, 200mm
8b	Б : -	0	80mm, 200mm
	Bearing b	1	100mm, 150mm, 250mm to 600mm
12	- ·	2	80mm to 300mm
	Taper pin	3	350mm to 600mm
13	Bottom cover	1	
14	Bottom gasket	1	
16	Gland plate spigot	1	
18	Space ring	2	
-00	D.II	2	80mm, 100mm
20	Ball	4	150mm to 600mm
21	Catalana	2	80mm, 100mm
	Set screw	4	150mm to 600mm
26	Cap screw bolt	4	
27	Gland bolt	2	
29	Hexagon nut	2	
32	Packing retainer	1	
33	Gland packing a	3	
34	Gland packing b	2	
25	Kov	0	80mm to 250mm
35	Key	1	300mm to 600mm
38	Spring pin	1	
39	Bracket	1	
40	Hexagon bolt	4	
41	Spring washer	4	

Butterfly Valve TRITEC TT2 334A 344Q 302A/303Q 304A/304Q **304YA** 302Y/304Y 304M (HLV) 507V/508V DTM 846T/847T/847Q 841T/842T 700Z 700G/704G/705G 72WG/72SG/72LG 731P/732P/ 732Q/752W 731R 700E/700K/700S 704G/722F/720F 227P 907T/908H (MKT) 903L/901C/ 905C(Bata-check)