

# KITZ PN Rating Valves Bronze & Brass Valves / Cast Iron Valves / Butterfly Valves



#### **CONTENTS**

Valv	e type	Fig. No.	Page
		PN16FH	03
		PN16S	03
	Gate Valves	PN20E	03
		PN25H	04
		PN25CH	04
		PN16A	05
Bronze & Brass	Globe Valves	PN16G	05
Diolize & Diass	Giobe valves	PN20D	05
		PN25C	06
	Y-Pattern Strainer	PN25Y	06
	Ball Valves	PN40SZA	06
		PN16R	07
	Check Valves	PN16YR	07
		PN25F	07
	Gate Valves	EN16FCW(I)	09
	Gate valves	EN16FCL(M)	09
	Globe Valves	EN16FCJ(M)	10
Cast Iron	Globe valves	EN16FCO(M)	10
	Check Valves	PN16FWNBM	11
	Cileck valves	PN16FWNBME	11
	Y-Pattern Strainer	EN16FCY(M)	11
		PN16DJ	13
Ductile Iron		G-PN16DJ	13
Ductile II off	Butterfly Valves	PN16DJL	14
	Butterfly Valves	G-PN16DJL	14
Aluminum		PN16XJME	16
Aluminum		G-PN16XJME	16

#### **Pressure-Temperature ratings (P-T ratings)**

Maximum permissible working pressure (bar)

Service temperature	ı	Bronze & Brass valves				
(°C)	PN16	PN20	PN25	PN16		
-10 to 66	10.0	00.0	05.0			
100	16.0	20.0	25.0	16.0		
120	13.5	17.2	21.8			
150	9.5	13.0	16.5	14.4		
170	7.0	10.3	12.8	13.7		
180	-	9.0	11.3	13.4		
186	-	-	10.5	13.2		
198	-	_	_	12.9		
200	-	_	_	12.8		

(Note): Intermediate values may be obtained by linear interpolation. \*See page 15 for P-T ratings of Butterfly Valves.



Don't use our products in flammable or toxic gas services.

<sup>\*</sup>Specifications are subject to change without notice.

<sup>\*</sup>For detail information, please check with our individual catalogs, or contact Kitz Corp.

#### KITZ "K-Metal": Unique Dezincification Resistant Material (UNS No.C35350)

Water pollution and employment of new piping material have amplified valve dezincification problems.

#### What is dezincification?

The copper alloy used in bronze valves contains zinc, tin, and lead with copper as a base. When bronze valves are subjected to unfavorable service conditions, the zinc component contained in the copper alloy separates from the copper base, and the metal corrodes. This is called dezincification.

In case of bronze valve, the body, bonnet, and other cast bronze parts hardly corrode due to the small percent of zinc contained in the alloy. But brass valve parts such as stems, which contain 40% zinc, often corrodes due to extreme dezincification.

#### What causes dezincification?

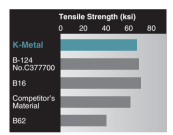
The following factors cause dezincification. These factors are generally believed to occur together, rather than independently.

- Excessive aqueous solution in acidity.
- Warm water containing excessive free carbonic acid with high electric conductivity.
- High electric conductivity with excessive presence of chlorides and sulfides.
- Copper pipes or vinyl chloride pipes.
- Excessive dissolved oxygen.

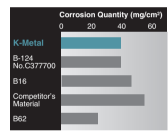
#### What is K-Metal?

To prevent dezincification, KITZ Corporation developed K-Metal as the stem material of bronze/brass valves. The test data given below compare the properties of K-Metal with ASTM B124, B16 and B62, and also with another dezincification resistant material introduced by one of our competitors in Japan.

The comparisons prove K-Metal's overall high performance and explain why KITZ bronze/brass valves offer longer service life. The extent of the corrosion and dezincification compared here are the values recorded after two weeks of laboratory experiments. Australian Standard C316 was applied to the measurement of dezincification depth.







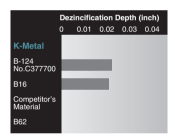


Fig. 1 Compared tensile strength

Fig. 2 Compared hardness

Fig. 3 Compared corrosion (1mg/cm²=0.014mlb/in²)

Fig. 4 Compared dezincification (to AS C316)

#### Color Coding (Bronze & Brass Valves)

Color coding is made on a spoke of the handwheel of Bronze & Brass gate or globe valves on the cover of check valves and strainers.

PN16

KITZ

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PN16





PN16



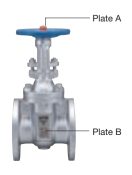
**PN25** 

Gate and Globe Valves Check Valves and Strainers

#### Cast Iron Valves, Trim Materials

KITZ cast iron valves are provided with either one of the two trim materials listed in the table below for versatility of service applications. Color coding is made on the spoke of the handwheel "Plate A" and on the body "Plate B" of gate or globe valves and on the cover of swing check valves and strainer.

Trim Material	Color cording				
	Plate A	Plate B	Suffix of Fig.		
Bronze seats / Brass stem	Blue	Black	_		
Stainless seats / Stem	Red	Red	M		



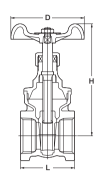
### BRASS GATE VALVE

Screwed-in Bonnet, Non-rising Stem Threaded ends to BS21 (JIS B0203)

16 bar at 100°C, 7 bar at 170°C, P-T rating : See page 01



Threaded ends to BS21(JIS B0203)



Materials	
Parts	Material
Body	Brass
Bonnet	Brass
Stem	Dezincification Resistant Brass
Disc	Brass
Gland Packing	Aramid Fibers Graphite

Dim	ensions							mm
Nominal Size		NPS	1/2	3/4	1	11/4	$1^{1/2}$	2
14	ommai Size	DN	15	20	25	32	40	50
L	Threaded end to	end	42	47	50	60	63	72
Н	Height		73	87	97	118	126	154
D	Handwheel diame	eter	50	55	60	70	80	90

#### **PN16**

### **BRONZE GATE VALVE**

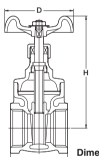
Screwed-in Bonnet, Non-rising Stem Threaded ends to BS21(JIS B0203)

Aramid Fibers Graphite

16 bar at 100°C, 7 bar at 170°C, P-T rating: See page 01



Fig. PN16S • Threaded ends to BS21(JIS B0203)



#### Materials Body Bronze Bonnet Brass Stem Dezincification Resistant Brass Disc Brass

**Dimensions** 

Dim	ensions							mm
Nominal Size		NPS	1/2	3/4		11/4	11/2	2
	IOIIIIIIai Size	DN	15	20	25	32	40	50
L	Threaded end to e	end	42	47	50	60	63	72
Н	Height		75	86	97	117	126	154
D	Handwheel diame	ter	50	55	60	70	80	90

Gland Packing

#### **PN20**

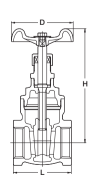
### BRONZE GATE VALVE

Screwed-in Bonnet, Non-rising Stem Threaded ends to BS21(JIS B0203)

20 bar at 100°C, 9 bar at 180°C, P-T rating : See page 01



• Threaded ends to BS21(JIS B0203)



#### Materials

Parts	Material
Body	Bronze
Bonnet	Brass
Stem	Dezincification Resistant Brass
Disc	Bronze
Gland Packing	Aramid Fibers Graphite
Disc	Bronze

#### Dimensions

J	CHSIOHS							mm
Nominal Size		NPS	1/2	3/4	1	11/4	11/2	2
		DN	15	20	25	32	40	50
L	Threaded end to	end	48	53	62	69	75	86
Н	Height		96	111	122	141	164	197
D	Handwheel diame	eter	55	60	70	80	90	100

### BRONZE GATE VALVE

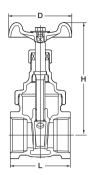
Screwed-over Bonnet, Non-rising Stem Threaded ends to BS21 (JIS B0203)

25 bar at 100°C, 10.5 bar at 186°C, P-T rating : See page 01



Fig. PN25H

Threaded ends to BS21(JIS B0203)



#### Materials

Parts	Material
Body	Bronze
Bonnet	Bronze
Stem	Dezincification Resistant Brass
Disc	Dezincification Resistant Brass*/Bronze
Gland Packing	Aramid Fibers Graphite

\*Size 1/2 only

D	imen	sions

Dim	ensions							mm
Nominal Size		NPS	1/2	3/4	1	11/4	$1^{1/2}$	2
1	iominai Size	DN	15	20	25	32	40	50
L	Threaded end to	end	45	50	57	61	67	74
Н	Height		80	90	105	118	135	159
D	Handwheel diame	eter	50	55	60	70	80	90

#### **PN25**

### BRONZE GATE VALVE

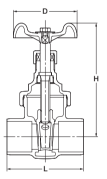
Screwed-over Bonnet, Non-rising Stem Solder joint ends to BS 864

25 bar at 100°C, 10.5 bar at 186°C, P-T rating : See page 01



Fig. PN25CH

Solder joint ends to BS864



#### Materials

Parts	Material
Body	Bronze
Bonnet	Bronze
Stem	Dezincification Resistant Brass
Disc	Dezincification Resistant Brass*/Bronze
Gland Packing	Aramid Fibers Graphite

Solder joint end valves should not be used in service where the temperature of line fluid is higher than the softening point of solder. Caution

#### Dimensions

Difficition							mm
Nominal Size	NPS	1/2	3/4	1	11/4	$1^{1/2}$	2
Nominai Size	DN	15	20	25	32	40	50
L		46	61	72	78	87	102
<b>H</b> Height		80	90	105	118	135	159
D Handwheel diame	eter	50	55	60	70	80	90

### BRONZE GLOBE VALVE

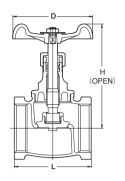
Screwed-in Bonnet, Rising Stem Threaded ends to BS21 (JIS B0203)

16 bar at 100°C, 7 bar at 170°C, P-T rating : See page 01





Threaded ends to BS21(JIS B0203)



#### Materials

Parts	Material
Body	Bronze
Bonnet	Brass
Stem	Dezincification Resistant Brass
Disc	Bronze
Gland Packing	Aramid Fibers Graphite

Dimension	ıs							mm
Nominal	Cizo	NPS	1/2	3/4	1	11/4	$1^{1/2}$	2
Nomina	Size	DN	15	20	25	32	40	50
L Threade	ed end to e	nd	48	53	63	73	81	94
<b>H</b> Height,	valve oper	ı	69	80	94	104	127	147
D Handwh	eel diame	ter	55	60	70	80	90	100

**PN16** 

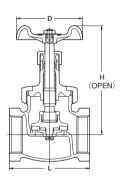
### BRONZE GLOBE VALVE

Union Bonnet, Rising Stem, Soft Seated Disc Threaded ends to BS21 (JIS B0203)

16 bar at 100°C, 7 bar at 170°C, P-T rating: See page 01



Fig. PN16G • Threaded ends to BS21(JIS B0203)



#### Materials

Parts	Materiai
Body	Bronze
Bonnet	Brass
Stem	Dezincification Resistant Brass
Disc	Reinforced PTFE
Gland Packing	Aramid Fibers Graphite

#### **Dimensions**

N	ominal Size	NPS	1/2	3/4		11/4	$1^{1/2}$	2
Nominal Size		DN	15	20	25	32	40	50
L	Threaded end to	end	57	66	76	88	100	120
Н	Height, valve oper	n	100	110	120	140	156	185
D	Handwheel diame	ter	60	70	80	90	100	115

**PN20** 

### BRONZE GLOBE VALVE

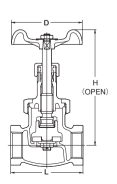
Union Bonnet, Rising Stem, Soft Seated Disc Threaded ends to BS21 (JIS B0203)

20 bar at 100°C, 9 bar at 180°C, P-T rating : See page 01



Fig. PN20D

• Threaded ends to BS21(JIS B0203)



#### Materials

Parts	Material
Body	Bronze
Bonnet	Brass/Bronze*
Stem	Dezincification Resistant Brass
Disc	Reinforced PTFE
Gland Packing	Aramid Fibers Graphite

\*Size 11/2 & 2

Di	m	er	าร	io	ns	
_	•••	v.	13			۰

Dim	ensions							mm
N.	ominal Size	NPS	1/2	3/4	1	11/4	$1^{1/2}$	2
IN	Ommai Size	DN	15	20	25	32	40	50
L	Threaded end to e	nd	64	78	90	105	120	145
Н	Height, valve open		113	138	156	184	187	212
D	Handwheel diamet	er	60	90	100	115	115	135

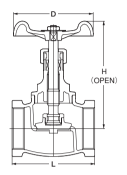
### BRONZE GLOBE VALVE

Screwed-in Bonnet, Rising Stem Threaded ends to BS21 (JIS B0203)

25 bar at 100°C, 10.5 bar at 186°C, P-T rating : See page 01



• Threaded ends to BS21(JIS B0203)



#### Materials

Parts	Material		
Body	Bronze		
Bonnet	Brass		
Stem	Dezincification Resistant Brass		
Disc	Bronze		
Gland Packing	Aramid Fibers Graphite		

**Dimensions** 

Dimensions							mm
Nominal Size	NPS	1/2	3/4		$1^{1}/4$	$1^{1/2}$	2
Nominal Size	DN	15	20	25	32	40	50
L Threaded end to	end	53	65	77	85	100	119
H Height, valve ope	en	79	93	104	127	145	174
D Handwheel diameter		60	70	80	90	100	115

**PN25** 

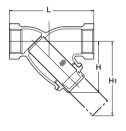
### BRONZE Y-PATTERN STRAINER

25 bar at 100°C, 10.5 bar at 186°C, P-T rating : See page 01



Fig. PN25Y

• Threaded ends to BS21(JIS B0203)



#### Materials

Parts	Materiai		
Body	Bronze		
Body cap	Brass		
Screen	Type 304 stainless steel		



#### Screen dimensions

Valve Size	A(ø)	B(mm)
1/2 to 2	1.4	2.4

HOLE SIZE OF SCREEN

D	im	ıeı	าร	iο	ns

חוווע	511310113							mm
N.	ominal Size	NPS	1/2	3/4		11/4	$1^{1/2}$	2
14	Ollillai Size	DN	15	20	25	32	40	50
L	Threaded end to	end	80	100	115	135	160	195
Н	<b>H</b> Height		49	57	70	82	98	121
H1			68	83	105	124	149	188

**PN40** 

### BRASS BALL VALVE, FULL PORT

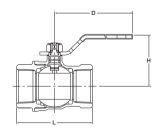
Screwed Body Cap, Blowout-proof Stem, Double 0-ring stem seal, Threaded ends to BS21(JIS B0203)

40 bar for W.O.G. non-shock, 10 bar at 150°C



Fig. PN40SZA

• Threaded ends to BS21(JIS B0203)



#### Materials

Parts	Material
Body	Brass
Body cap	Brass
Stem	Brass (nickel plated)
Ball	Brass (chrome plated)
Ball seat	PTFE
O-ring	FKM

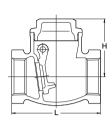
Dimonorono							mm
Nominal Size	NPS	1/2	3/4	1	11/4	11/2	2
Nominal Size	DN	15	20	25	32	40	50
L Threaded end	to end	53	60	72	84	92	110
<b>H</b> Height		40	43	50	55	65	72
D Length of Han	dle	80	80	110	110	150	150

### BRONZE SWING CHECK VALVE

Screwed Cap, Swing Type Disc Threaded ends to BS21 (JIS B0203)

16 bar at 100°C, 7 bar at 170°C, P-T rating : See page 01





Materials									
Parts	Material								
Body	Bronze								
Сар	Brass								
Hinge pin	Brass								
Disc	Brass								

Fig. PN16R

• Threaded ends to BS21(JIS B0203)

Dimensions Nominal Size

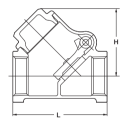
60 80 92 102 70 122 45 52 62 67 79

**PN16** 

### BRONZE Y-PATTERN SWING CHECK VALVE Screwed Cap, Swing Type Disc Threaded ends to BS21 (JIS B0203)

16 bar at 100°C, 7 bar at 170°C, P-T rating: See page 01





Wateriais								
Parts	Material							
Body	Bronze							
Сар	Brass							
Disc	Bronze							

Fig. PN16YR

• Threaded ends to BS21(JIS B0203)

υ	imensions							mm
	Nominal Size	NPS	1/2	3/4		11/4	11/2	2
		DN	15	20	25	32	40	50
	L Threaded end to end		56	70	80	95	110	128
	H Hoight		40	40	50	71	90	05

Materials

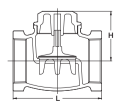
**PN25** 

### BRONZE LIFT CHECK VALVE

Screwed Cap, Lift Type Disc Threaded ends to BS21 (JIS B0203)

25 bar at 100°C, 10.5 bar at 186°C, P-T rating : See page 01





materiale								
Parts	Material							
Body	Bronze							
Сар	Brass							
Disc	Bronze							

Fig. PN25F

• Threaded ends to BS21(JIS B0203)

<b>Dimensions</b> mm												
Nominal Size -		NPS	1/2	3/4	1	11/4	$1^{1/2}$	2				
		DN	15	20	25	32	40	50				
L	Threaded end to	end	53	65	77	85	100	119				
Н	Height		28	34	42	50	56	67				
	1 loigill											

#### KITZ Bronze and Brass Materials to JIS Standards

#### JIS H5120-2006 (Copper & Copper Alloy Castings)

				-									
Cast bronze Class 6	Designation				Cher	mical con	nposition	(%)				Mechanica	al property
	Designation	Cu	Sn	Zn	Pb	Ni	Fe	Р	Sb	Al	Si	Tensile strength	Elongation
	CAC406 (BC6)	83.0-87.0	4.0-6.0	4.0-6.0	4.0-6.0	1.0 Max.	0.3 Max.	0.05 Max.	0.2 Max.	0.01 Max.	0.01 Max.	195 Min. (N/mm²)	(%) 15 Min.

#### JIS H3250-2006 (Copper & Copper Alloy Rods and Bars)

	Desig	nation		Chemical con	Mechanical property			
Forged brass Alloy No.3771	Extruded	Drawn	Cu Pb		Fe + Sn	Zn	Tensile strength Elongation	
NO.3771	C3771BE	C3771BD	57.0-61.0	1.0-2.5	1.0 Max.	Remainder	315 Min. (N/mm²)	(%) 15 Min.

#### JIS H3250-2006 (Copper & Copper Alloy Rods and Bars)

	,	nation		Chemi	Mechanical property				
Free-cutting brass Alloy No.3604	Extruded	Drawn	Cu	Pb	Fe	Fe + Sn	Zn	Tensile strength	Elongation
NO.3004	C3604BE	C3604BD	57.0-61.0	1.8-3.7	0.5 Max.	1.0 Max.	Remainder	335 Min. (N/mm²)	( <u>%</u> )

#### KITZ Bronze and Brass Materials to ASTM Standards

#### **ASTM B62-2002**

	Chemical composition (%)										Mech	anical prop	perties
Copper	Tin	Lead	Zinc	Nickel & Cobalt	Iron	Sulfer	Phosphorus	Antimony	Aluminum	Silicon		Minimum	
84.0-86.0	4.0-6.0	4.0-6.0	4.0-6.0	1.0 Max.	0.30 Max.	0.08 Max.	0.05 Max.	0.25 Max.	0.005 Max.	0.005 Max.	Tensile strength 30 ksi	Yield strength 14 ksi	Elongation in 2 in. 20%

#### ASTM B584 C84400-2004

Chemical composition (%)										Mech	anical prop	perties	
Copper	Tin	Lead	Zinc	Nickel & Cobalt	Iron	Sulfer	Phosphorus	Antimony	Aluminum	Silicon		Minimum	
78.0-82.0	2.3-3.5	6.0-8.0	7.0-10.0	1.0 Max.	0.40 Max.	0.08 Max.	0.02 Max.	0.25 Max.	0.005 Max.	0.005 Max.	Tensile strength 29 ksi	Yield strength 13 ksi	Elongation in 2 in. 18%

#### **ASTM B283 C37700-2004**

	Chemical con	nposition (%)	Mechanical properties			
Copper	Lead	Iron	Zinc	Minimum		
58.0-61.0	1.5-2.5	0.30 Max.	Remainder			Elongation in 4x thickness 25%

### IRON GATE VALVE

Bolted bonnet, Inside screw, Non-rising stem, Flanged ends.

#### 16 bar at 120°C, 12.8 bar at 200°C, P-T rating : See page 01



Fig. EN16FCW

Fig. EN16FCWI • Bronze trim, with position indicator

#### Materials

Parts	Material	Specifications				
Body	Cast Iron	EN-GJL-200				
Bonnet	Cast Iron	EN-GJL-200				
Stem	Forged Brass	JIS H3250 C3771BD or BE				
Disc	Cast Iron	EN-GJL-200				
Disc seat ring	Cast Bronze	JIS H5120 CAC406				
Body seat ring	Cast Bronze	JIS H5120 CAC406				
Gland	Ductile Iron					
Gland packing	Flexible Graphite + PTFE Braided					
Gasket	Gi	raphite				
Gland bolt/nut	Cart	oon Steel				
Bonnet bolt/nut	Cart	oon Steel				
Bonnet bushing	Cast Bronze	JIS H5120 CAC406				
Hand wheel DN 50 to 200	Ca	Cast Iron				
DN 250 & 30	Duc	Ductile Iron				

#### **Design Specifications**

Items	
Shell wall thickness	KITZ Standard
Face-to-face or End-to-end dimensions	EN 1171 PN16 Basic Series 3
End Connection	EN 1092-2 PN16

#### Dimensions

Valve Size	NPS	2	21/2	3	4	5	6	8	10	12
valve Size	DN	50	65	80	100	125	150	200	250	300
L Face-to-face		178	190	203	229	254	267	292	330	356
<b>H</b> Height		271	297	352	394	451	518	618	760	867
D Handwheel Dian	neter	180	180	200	250	280	300	350	400	450

### **PN16**

### IRON GATE VALVE

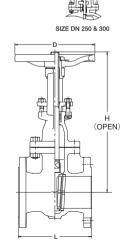
Bolted bonnet, Outside screw & yoke, Rising stem, Flanged ends.

#### 16 bar at 120°C, 12.8 bar at 200°C, P-T rating : See page 01



Fig. EN16FCL

Fig. EN16FCLM Stainless steel trim



#### Materials

Parts	Material	Specifications					
Faits	iviateriai	EN16 FCL	EN16FCLM				
Body	Cast Iron	EN-GJ	L-200				
Bonnet	Cast Iron	EN-GJL-200					
Stem	Forged Brass	JIS H3250 C3771BD or BE	ASTM A276 Type316				
Disc	Cast Iron	EN-G	JL-200				
Disc seat ring	Cast Bronze	JIS H5120 CAC406	ASTM A182 Gr.F316				
Body seat ring	Cast Bronze	JIS H5120 CAC406	ASTM A182 Gr.F316				
Gland	Ductile Iron						
Gland packing	Flexible Graphite + PTFE Braided						
Gasket	Graphite						
Gland bolt/nut		Carbon Steel					
Bonnet bolt/nut		Carbon Steel					
Yoke sleeve	Cast Bronze						
Hand wheel DN 50 to 200		Cast Iron					
DN 250 & 300	Ductile Iron						

#### **Design Specifications**

Items	
Shell wall thickness	KITZ Standard
Face-to-face or End-to-end dimensions	EN 1171 PN16 Basic Series 3
End Connection	EN 1092-2 PN16

Dimensions										mm
Valve Size	NPS	2	21/2	3	4	5	6	8	10	12
valve Size	DN	50	65	80	100	125	150	200	250	300
L Face-to-face		178	190	203	229	254	267	292	330	356
H Height (OPEN)		343	389	462	547	648	759	956	1168	1363
D Handwheel Diam	eter	170	170	200	250	280	300	350	400	450

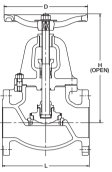
### IRON GLOBE VALVE

Bolted bonnet, Outside screw & yoke, Rising stem, Flanged ends.

16 bar at 120°C, 12.8 bar at 200°C, P-T rating : See page 01







Parts		Material	Specifications					
Г	aits	Material	EN16 FCJ	EN16FCJM				
Body		Cast Iron	Cast Iron EN-GJL-200					
Bonnet		Cast Iron	EN-G	JL-200				
Stem		Forged Brass	JIS H3250 C3771BD or BE	ASTM A276 Type316				
Disc	DN 50 only	Stainless Steel	JIS H5120 CAC406	ASTM A351 Gr.CF8M				
	DN 65 to 250	Cast Iron	EN-G	JL-200				
Disc se	at ring	Cast Bronze	JIS H5120 CAC406	ASTM A182 Gr.F316				
Body s	eat ring	Cast Bronze	JIS H5120 CAC406	ASTM A182 Gr.F316				
Gland		Ductile Iron						
Gland p	oacking	Flexible Graphite + PTFE Braided						
Gasket			Graphite					
Gland b	oolt/nut		Carbon Steel					
Bonnet	bolt/nut		Carbon Steel					
Yoke b	ush	Cast Bronze						
Hand whee	Hand wheel DN 50 to 150		Cast Iron					
	DN 200 & 250		Ductile Iron					

#### **Design Specifications**

Materials

Items	
Shell wall thickness	KITZ Standard
Face-to-face or End-to-end dimensions	EN 558 PN16 Basic Series 10
End Connection	EN 1092-2 PN16

Fig. EN16FCJ Bronze trim

Fig. EN16FCJM

Stainless steel trim

#### Dimensions

U	Difficusions										
Valve Size		NPS	2	21/2	3	4	5	6	8	10	
	valve Size	DN	50	65	80	100	125	150	200	250	
	L Face-to-face		203	216	241	292	330	356	495	622	
	H Height (OPEN)		277	307	353	404	467	533	620	665	
	D Handwheel Dian	neter	180	180	225	280	300	350	450	450	

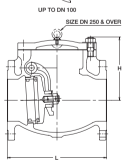
**PN16** 

### IRON SWING CHECK VALVE

Bolted cover, Swing type disc, Flanged ends.

16 bar at 120°C, 12.8 bar at 200°C, P-T rating : See page 01





#### Materials

Parts		Material	Specifications					
Га	113	Iviateriai	EN16 FCO	EN16FCOM				
Body		Cast Iron	Cast Iron EN-GJL-200					
Cover		Cast Iron	EN-GJL-200					
Hinge pin		Stainless Steel	ASTM A276 Type403	ASTM A276 Type316				
Disc [	ON 50 to 100	Stainless Steel	JIS H5120 CAC406	ASTM A276 Type316				
DN 125 to 300		Cast Iron	Iron EN-GJL-200					
Disc seat ring		Cast Bronze	JIS H5120 CAC406	ASTM A182 Gr.F316				
Body se	eat ring	Cast Bronze	JIS H5120 CAC406	ASTM A182 Gr.F316				
Arm		Stainless Steel	Steel ASTM A351 Gr.CF8					
Gasket		Graphite						
Cover b	oolt/nut	Carbon Steel						
Plug			Carbon Steel					

Fig. EN16FCO

• Bronze trim

Fig. EN16FCOM · Stainless steel trim

#### **Design Specifications**

Items	
Shell wall thickness	KITZ Standard
Face-to-face or End-to-end dimensions	EN 558 PN16 Basic Series 10
End Connection	EN 1092-2 PN16

#### Dimensions

	mm
40	

Differisions									mm	
Valve Size	NPS	2	21/2	3	4	5	6	8	10	12
valve Size	DN	50	65	80	100	125	150	200	250	300
L Face-to-face		203	216	241	292	330	356	495	622	698
<b>H</b> Height		111	121	145	165	207	225	268	315	356

### IRON WAFER CHECK VALVE

Dual plate, No by-pass valve mounted, Wafer type body to PN16

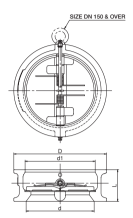
#### 16 bar at 80°C Non-shock water (NBR seat) 16 bar at 100°C Non-shock water (EPDM seat)



Fig. PN16FWNBM NBR seat

Fig. PN16FWNBME

• EPDM seat



#### Materials

D. J.	Mark and all	ASTM Spec.				
Parts	Material	PN16FWNBM	PN16FWNBME			
Body	Cast iron	A126	CL.B			
Seat*	Rubber		EPDM			
Disc**	Stainless steel	A351 G	r.CF8M			
Pin	Stainless steel	A276 T	ype 304			
Plug	Stainless steel	A276 T	ype 304			
Spring	Stainless steel	A313 T	ype 316			

\*Vulcanized to the body.
\*\*Bronze disc & 304SS disc available upon request.

#### **Design Specifications**

Items	
Shell Wall thickness	KITZ Standard
Face-to-face or End-to-end dimensions	KITZ Standard
End Connection	Wafer type(EN1092 PN16)

#### Dimensions

										111111
Valve Size	NPS	2	$2^{1/2}$	3	4	5	6	8	10	12
valve Size	DN	50	65	80	100	125	150	200	250	300
L		54	54	57	64	70	76	95	108	143
D		109	129	144	164	194	220	275	331	386
<b>d</b> 1		60	73	89	114	141	168	219	273	324
d		55	68	82	112	134	163	207	263	305

#### **PN16**

### IRON Y-PATTERN STRAINER

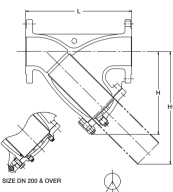
Bolted cover, Y-Pattern body, Punched stainless steel plate screen, Flanged ends.

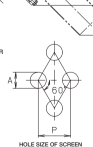
16 bar at 120°C, 12.8 bar at 200°C, P-T rating: See page 01



Fig. EN16FCY Screen : 304

Fig. EN16FCYM • Screen : 316





#### Materials

Parts	Material	Specifications				
raits	Material	EN16 FCY	EN16FCYM			
Body	Cast Iron	EN-GJL 200				
Cover	Cast Iron	EN-GJL 200				
Screen	Stainless Steel	ASTM A276 Type304	ASTM A276 Type316			
Gasket		Graphite				
Cover bolt/nut	Carbon Steel					
Plug	Stainless Steel	ASTM A276 Type304				

#### Screen dimensions

A(ø)	P(mm)
1.4	2.4
1.5	2.5
3.0	5.0
5.0	7.0
	1.4 1.5 3.0

#### **Design Specifications**

Items	
Shell wall thickness	KITZ Standard
Face-to-face or End-to-end dimensions	KITZ Standard
End Connection	EN 1092-2 PN16

ט	ır	n	е	n	s	IO	n	ıs

Dimensions												
Valve Size	NPS	2	$2^{1/2}$	3	4	5	6	8	10	12		
valve Size	DN	50	65	80	100	125	150	200	250	300		
L Face-to-face		250	285	315	370	420	490	570	680	800		
<b>H</b> Height		168	212	242	284	325	370	440	515	600		
H1		208	289	335	388	446	497	589	694	818		

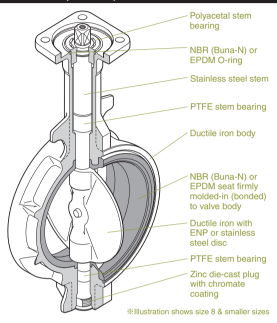
### KITZ DJ Series Butterfly Valves

Thorough pursuit of functions required for butterfly valves Variety of product ranges to comply with customers' requirements



#### **Design Features**

#### Molded-in (bonded) seat structure (Size 2 to 12)



#### Non-peeling Seat-to-body Construction

Molded-in (bonded) seat structure is employed for size 2 to 12. Larger sized valves are provided with replaceable seat. This non-peeling seatto-body construction assures maintenance-free application for high fluid velocity service\*1, vacuum service\*2 and handling surging fluid velocity. It also guarantees peel-free valve mounting on pipelines.

- \*1 Maximum 4 meters/second for on-off service for valves up to size 12, and 3 meters/second for size 14 and larger.
- \*2 Up to 30 torr. Vacuum service is option for size 14 and larger.

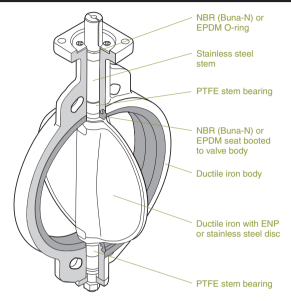
#### **Spherical design for Discs and Seats**

Rubber seats are spherically designed where they contact top and bottom stems. This protects widely designed rubber seats from peeling or deformation for prolonged service life of valves. Thinly streamlined metal discs are the results of elaborate laboratory study to ultimately minimize the pressure loss.

#### **Choice of Materials and Operating Devices**

Choice among 4 disc and 2 seat materials and manual, pneumatic or electric valve operating devices makes service applications highly versatile

#### Replaceable seat structure (Size 14 to 24)



#### Integral ISO 5211 Actuator Mounting Flange

Any pneumatic or electric valve actuators provided with ISO 5211 valve mounting flanges can be easily mounted for actuation of valves in the

#### **Low Valve Operating Torque**

Low operating torques are designed low for extension of valve service life and economic consideration in selection of valve operating devices.

#### **Light-designed for Operation Efficiency**

Designed much lighter than our conventional series for operation efficiency in piping

#### **Emission-free Stem Sealing Mechanism**

Prevention of external fluid leakage is maximized with a rubber O-ring assembled around the top stem and tight contact between spherically designed rubber seat and spherically designed top and bottom end of

#### **Dew condensation prevention**

Dew condensation prevention type is optionally available with heat insulating plate (size 2 to 6) or stainless steel stand (size 8 to 24).

#### **Explanation of Product Code**



#### 1 Valve operation None .....Lever handle

G .....Gear B(S).....Type B(S) pneumatic actuator ....Type FA(S) pneumatic actuator EXS110/200...Type EXS KELMO® electric actuator EXD110/200...Type EXD KELMO® electric proportional control actuator

#### 2 Class

PN16... EN1092 PN 16

#### 3 Valve material and design

DJ......Ductile iron DJ series

#### (4) Connection

None....Wafer L....Lugged

#### **5** Disc material

None....Ductile iron (Ni-plated) U...... 304 stainless steel M...... 316 stainless steel A...... Aluminum bronze

#### 6 Seat material

None....NBR (Buna-N) E..... EPDM

#### WAFER TYPE **PN16**

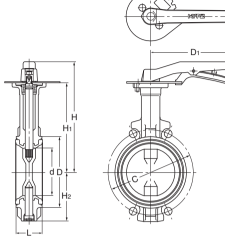
Lever Operated Max. service pressure 16 bar, P-T rating : see page 15.



#### EN PN16 Design PN16DJ

of product coding are disc and seat material coding

Please refer to page 12.



(mm)

**Dimensions** 

21/2 

#### **PN16** WAFER TYPE

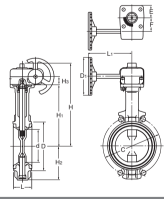
Gear Operated Max. service pressure 16 bar, P-T rating : see page 15.



#### EN PN16 Design G-PN16DJ

of product coding are disc and seat material coding

Please refer to page 12.



ıımen	sions	

	310113												()
Nomina NPS	al Size DN	d	н	H1	H2	Н3	L	D	С	D1	L1	E	F
2	50	50	194	147	67	19	43	90	125	80	122	29	28
21/2	65	65	202	155	75	19	46	104	145	80	122	29	28
3	80	80	236	173	91	24	46	124	160	110	135	36	40
4	100	100	246	183	101	24	52	146	180	110	135	36	40
5	125	125	274	211	127	24	56	176	210	110	150	36	40
6	150	150	286	223	139	24	56	206	240	110	150	36	40
8	200	197	325	248	169	32	60	257	295	170	180	51	63
10	250	246	381	304	219	32	68	312	355	250	250	51	63
12	300	295	406	329	244	32	78	364	410	250	250	51	63
14	350	333	461	360	309	60	78	407	470	360	350	68	89
16	400	385	516	415	348	60	102	466	525	360	350	68	89
18	450	434	540	439	372	60	114	522	585	360	350	68	89
20	500	482	623	488	423	65	127	575	650	500	400	90	134
24	600	579	671	536	472	65	154	680	770	500	400	90	134

### LUGGED TYPE

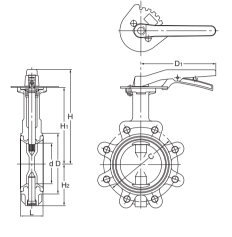
Lever Operated Max. service pressure 16 bar, P-T rating : see page 15.



### EN PN16 Design

of product coding are disc and seat material coding

Please refer to page 12.



#### **Dimensions**

(mm)

Nomin	nal Size			H1	H2		D	С	D1
NPS	DN	u	"	П1	ΠZ	_	D D	· ·	νı
2	50	50	191	147	67	43	90	125	180
21/2	65	65	199	155	75	46	104	145	180
3	80	80	217	173	91	46	124	160	180
4	100	100	227	183	101	52	146	180	180
5	125	125	265	211	127	56	176	210	230
6	150	150	277	223	139	56	206	240	230
8	200	197	295	248	169	60	257	295	350

### **PN16**

### LUGGED TYPE

Gear operated Max. service pressure 16 bar, P-T rating : see page 15.

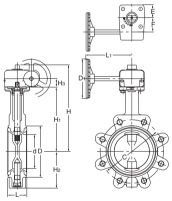


#### EN PN16 Design

G-PN16DJL

of product coding are disc and seat material coding

Please refer to page 12.



#### **Dimensions**

(mm)

												(
al Size	а	н	H1	H2	НЗ		D	С	D1	L1	Е	F
DN	u			п2	по		<i>-</i>	C	D1			
50	50	194	147	67	19	43	90	125	80	122	29	28
65	65	202	155	75	19	46	104	145	80	122	29	28
80	80	236	173	91	24	46	124	160	110	135	36	40
100	100	246	183	101	24	52	146	180	110	135	36	40
125	125	274	211	127	24	56	176	210	110	150	36	40
150	150	286	223	139	24	56	206	240	110	150	36	40
200	197	325	248	169	32	60	257	295	170	180	51	63
250	246	381	304	219	32	68	312	355	250	250	51	63
300	295	406	329	244	32	78	364	410	250	250	51	63
350	333	461	360	309	60	78	407	470	360	350	68	89
400	385	516	415	348	60	102	466	525	360	350	68	89
450	434	540	439	372	60	114	522	585	360	350	68	89
500	482	623	488	423	65	127	575	650	500	400	90	134
600	579	671	536	472	65	154	680	770	500	400	90	134
450 500	434 482	540 623	439 488	372 423	60 65	114 127	522 575	585 650	360 500	350 400	68 90	

### **KITZ XJ Series Aluminum Butterfly Valves**

A long stainless steel neck blocks transfer of the fluid heat to a valve operating device, which thus needs no insulation. Dew condensation is minimized also in case of cold water service.

#### **Materials**

Parts	Material
Body	Aluminum Die-cast / Equivalent ASTM B85-03-383.0
Neck	304 Stainless Steel
Stem	Stainless Steel (Equivalent ASTM A276 Type 410 or 420)
Disc	A351 Gr. CF8M
O-ring	EPDM
Rubber seat	EPDM
Bottom stem	Stainless Steel (Equivalent ASTM A276 Type 410)
Bearing	Bronze

#### **Long Neck Type**

#### Prevented dew condensation

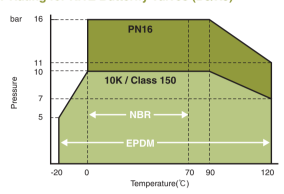


- •A long stainless steel neck reduces conductivity of the fluid heat for prevention of dew condensation.
- Availability of valve body and neck insulation.
- Choice of actuators for automated valve operation.

#### Applications:

- Building utilities.
- Piping networks for cold water, hot water and other water supply.

#### P-T Rating for KITZ Butterfly valves (DJ/XJ)



#### **Service Temperature Range**

NBR (Buna-N) seat	0°C to +70°C
EPDM seat	-20°C to +120°C*
Continuous service temperature rang	-20°C to +100°C

\*There are some fluid type restrictions for the service at 120°C. Contact KITZ for the details.

#### **Dew Condensation Test**

Samples of KITZ XJ Series butterfly valves equipped with long necks (KITZ Product Code: G-10XJMEA) were tested at KITZ laboratory under the conditions introduced below. Lower surface temperature of gear boxes, atomospheric temperatures and atmospheric humidities were measured as the variable functions. The dew condensations bouldary was estimated as illustrated below.

#### Test condition:

Line fluid: +5°C cold water

Atmospheric temperature : +20°C to +40°C

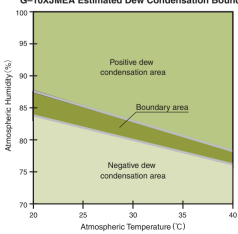
Valve insulation: 50mm glass wool (JIS A 9501) around the test valve with gear boxes exposed to

the open air.

#### Note:

The estimation introduced here is a result of summary of the tests carried out within a test basin provided with constant temperature and humidity, and does not necessarily represent absolute values. Note that dew condensation preventative property of these valves may be affected by change of test environments such as extent of air transfer and variation of line fluid temperature, atmospheric humidity or condition of insulation. Thus, acceptance of allowance of  $\pm 5\%$  over the boundary area is recommended.

#### G-10XJMEA Estimated Dew Condensation Boundary



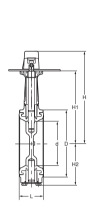
### LONG NECK TYPE

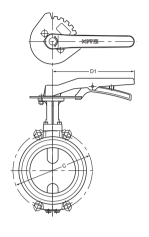
Lever Operated Max. service pressure 16 bar, P-T rating : see page 15.





• 316SS Disc, EPDM Seat





Dimensions

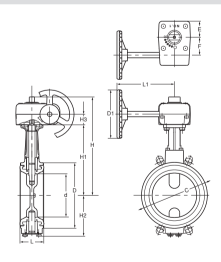
								G
ze DN	d	Н	H1	H2	L	D	С	D1
2	50	176	132	66	43	93	125	180
2½	65	185	141	74	46	118	145	180
3	80	193	149	83	46	129	160	180
4	100	204	160	94	52	149	180	180
5	125	249	195	122	56	184	210	230
6	150	261	207	135	56	214	240	230
	DN 2 2½ 3 4 5	DN 2 50 2½ 65 3 80 4 100 5 125	DN 2 50 176 2½ 65 185 3 80 193 4 100 204 5 125 249	DN         d         H         H1           2         50         176         132           2½         65         185         141           3         80         193         149           4         100         204         160           5         125         249         195	DN         d         H         H1         H2           2         50         176         132         66           2½         65         185         141         74           3         80         193         149         83           4         100         204         160         94           5         125         249         195         122	DN         d         H         H1         H2         L           2         50         176         132         66         43           2½         65         185         141         74         46           3         80         193         149         83         46           4         100         204         160         94         52           5         125         249         195         122         56	DN         d         H         H1         H2         L         D           2         50         176         132         66         43         93           2½         65         185         141         74         46         118           3         80         193         149         83         46         129           4         100         204         160         94         52         149           5         125         249         195         122         56         184	DN         d         H         H1         H2         L         D         C           2         50         176         132         66         43         93         125           2½         65         185         141         74         46         118         145           3         80         193         149         83         46         129         160           4         100         204         160         94         52         149         180           5         125         249         195         122         56         184         210

### **PN16**

### LONG NECK TYPE

Gear Operated Max. service pressure 16 bar, P-T rating : see page 15.





#### Dimensions

ın	i+·	m	m	

unit:mm

													Gille
ze DN	d	н	H1	H2	Н3	L	D	С	D1	L1	E	F	Gear type
2	50	179	132	66	19	43	93	125	80	122	29	28	No.0
21/2	65	188	141	74	19	46	118	145	80	122	29	28	No.0
3	80	212	149	83	24	46	129	160	110	135	36	40	No.1
4	100	223	160	94	24	52	149	180	110	135	36	40	No.1
5	125	258	195	122	24	56	184	210	110	150	36	40	No.1
6	150	270	207	135	24	56	214	240	110	150	36	40	No.1
8	196	311	234	183	32	60	258	295	170	180	51	63	No.2
	DN 2 2½ 3 4 5 6	DN 2 50 2½ 65 3 80 4 100 5 125 6 150	DN d H 2 50 179 2½ 65 188 3 80 212 4 100 223 5 125 258 6 150 270	DN d H H1  2 50 179 132  2½ 65 188 141  3 80 212 149  4 100 223 160  5 125 258 195  6 150 270 207	DN d H H1 H2  2 50 179 132 66  2½ 65 188 141 74  3 80 212 149 83  4 100 223 160 94  5 125 258 195 122  6 150 270 207 135	DN d H H1 H2 H3  2 50 179 132 66 19  2½ 65 188 141 74 19  3 80 212 149 83 24  4 100 223 160 94 24  5 125 258 195 122 24  6 150 270 207 135 24	DN         d         H         H1         H2         H3         L           2         50         179         132         66         19         43           2½         65         188         141         74         19         46           3         80         212         149         83         24         46           4         100         223         160         94         24         52           5         125         258         195         122         24         56           6         150         270         207         135         24         56	DN         d         H         H1         H2         H3         L         D           2         50         179         132         66         19         43         93           2½         65         188         141         74         19         46         118           3         80         212         149         83         24         46         129           4         100         223         160         94         24         52         149           5         125         258         195         122         24         56         184           6         150         270         207         135         24         56         214	DN         d         H         H1         H2         H3         L         D         C           2         50         179         132         66         19         43         93         125           2½         65         188         141         74         19         46         118         145           3         80         212         149         83         24         46         129         160           4         100         223         160         94         24         52         149         180           5         125         258         195         122         24         56         184         210           6         150         270         207         135         24         56         214         240	DN         d         H         H1         H2         H3         L         D         C         D1           2         50         179         132         66         19         43         93         125         80           2½         65         188         141         74         19         46         118         145         80           3         80         212         149         83         24         46         129         160         110           4         100         223         160         94         24         52         149         180         110           5         125         258         195         122         24         56         184         210         110           6         150         270         207         135         24         56         214         240         110	DN         d         H         H1         H2         H3         L         D         C         D1         L1           2         50         179         132         66         19         43         93         125         80         122           2½         65         188         141         74         19         46         118         145         80         122           3         80         212         149         83         24         46         129         160         110         135           4         100         223         160         94         24         52         149         180         110         135           5         125         258         195         122         24         56         184         210         110         150           6         150         270         207         135         24         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  36	DN         d         H         H1         H2         H3         L         D         C         D1         L1         E         F           2         50         179         132         66         19         43         93         125         80         122         29         28           2½         65         188         141         74         19         46         118         145         80         122         29         28           3         80         212         149         83         24         46         129         160         110         135         36         40           4         100         223         160         94         24         52         149         180         110         135         36         40           5         125         258         195         122         24         56         184         210         110         150         36         40           6         150         270         207         135         24         56         214         240         110         150         36         40

## **Precautions for Trouble-free Operation of KITZ Butterfly Valves**

#### **Valve Selection**

- 1. Ensure to select a valve with design specifications which meet the fluid type and the pressure and temperature conditions required.
- Lubricants are applied to discs, rubber seats and PTFE seats as standard to protect their surfaces.
  - Oil-free treated types are available as option. Contact KITZ Corporation or its local distributors for the details.
- 3. Contact KITZ Corporation or its local distributors for service with pulverulent bodies.

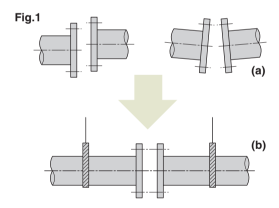
#### Storage and Handling

Valves must be stored in dry, clean and corrosion-free environment with no direct exposure to the sun, leaving valves open by 10° for prevention of permanent distortion of resilient seats. Refrain from overloading valves and their actuators, such as storing them in piles or placing other objects on them.

#### **Mounting on Pipelines**

- Valves must be mounted on flanges only after flanges have been welded to pipes and cooled down to the atmospherical temperature. Otherwise, welding heat may affect the quality of resilient seats.
- 2. Edges of welded flanges must be machined for smooth surface finish so that they may not damage resilient seats during valve mounting. Flange faces must be free from damage or deformation, and be cleaned to remove rust or any other foreign objects so that there will

- be no concern of external leakage through valve and flange connections. Gaskets are not required for mounting KITZ DJ series butterfly valves
- Clean fanges and pipe bores to thoroughly remove welding spatters, scales and other foreign objects which may have been left inside.
- Accurate centering of each couple of upstream and downstream pipes is essential for trouble-free operation of valves mounted between them. Incorrect centering shown in Fig. 1 must be by all means avoided.
- 5. For valve mounting, set jack bolts under the pipes for flat support at the same height, and adjust the flange-to-flange distance so that some 6 mm to 10 mm room may be allowed beside the both sides of the valve body.
- Remember that valves here must be left open only by 10° from the fully closed position
- 6. Set two bolts into the lower mounting guides of a valve and mount it carefully so that flange faces may not damage resilient seats. (Fig. 2)
- 7. Then set another two bolts into the upper mounting guides of a valve, ensuring the correct centering between pipes and the valve.
- 8. Trially open the valve to check to see if there is no disturbing contact between the valve disc and the flanges.
- Remove the jack bolts, set all bolts around the valve body and tighten them alternately and diagonally till the flanges contact the valve body (Fig. 3 and 4).



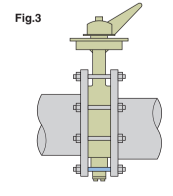
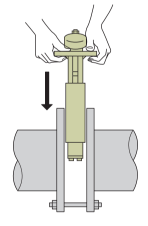
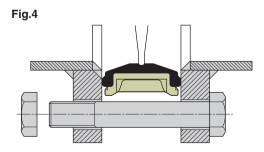


Fig.2





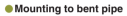
- 10. For mounting actuated valves, provide valve supports to prevent bending of valve necks and reduce valve and pipe vibration.
- 11. Don't step on valve necks or valve handwheels.
- Don't mount valves of DN350 and larger with their operations upside down.
- 13. Don't mount butterfly valves directly to check valves or pumps, which may cause damage to them by the disc contacts.
- 14. Don't mount valves to downstream sides of elbows, reducers or regulating valves where fluid velocity changes. It is recommended to install valves approximately 10 times of the valve nominal sizes away from them for such cases.
- Mount valves taking consideration of the effects which discs are given by fluid velocity or pressure chages in the pipings. Refer to the illustrations. (Fig.5)
  - Contact KITZ Corporation or its local distributors for the details.

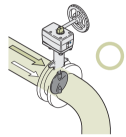
#### **Valve Operation**

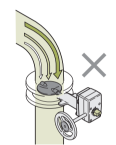
- Valves equipped with manual operators such as levers, and handles
  of gears must be ONLY MANUALLY operated. Application of an
  excessive external force to operate valves may result in malfunction
  of valves and their operators.
- Ensure to fully open valves before a loop test of the piping system is carried out with line pressure higher than the nominal pressure of tested valves. Never use closed valves in place of blind flanges.

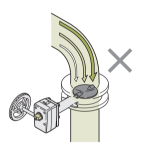
- 3. When valves need to be dismantled from pipes for maintenance or any other cause, ensure to thoroughly relieve the line pressure beforehand. Loosening piping bolts under line pressure causes a danger. Any residual fluid left inside the pipeline must be completely drained.
- Users should contact KITZ Corporation or its local distributors for technical advice, when valves should be continuously pressurized while left open by 30° or less.
- Don't use position indicators to operate valves, or overload position indicators. This may cause damage to indicators.
- Ensure to use blind flanges when butterfly valves are mounted at the end of pipelines.
- Standard actuators are referenced in this catalog for actuated valve operation. Contact KITZ Corporation or its local distributors for mounting optional actuators.
- 8. Contact KITZ Corporation for service at hopper or pump outlets.
- Avoid touching gear operators and actuator stopper bolts accidentally.
- 10. It is recommended to perform periodical inspection for
  - Making sure of valve opening degree
  - Checking loosened bolts and leakage at each connection
  - Checking vibration and noise
- 11. Refer to instruction manual for other precautions. Also refer to actuator catalogs and instruction manuals for actuated valves.

Fig.5

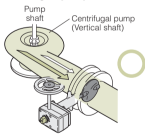


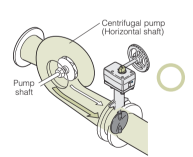


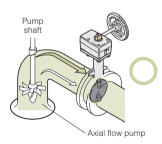




Mounting to pump outlet

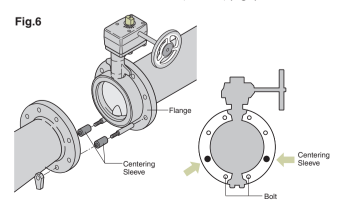






#### Note

Centering with "centering sleeves" is required for the valves coupled with them for accurate centering for sizes of 80mm, 125mm and 200mm (XJ series).(Fig.6)



#### **WARNING**

Don't disassemble necks while the valve is pressurized to prevent stem blow-out. Also don't dismantle valve operating devices, since it may cause valve discs rotate and result valve malfunction.



Pressure-temperature ratings and other performance date published in this catalog have been developed from our design calculation, in-house testing, field reports provided by our customers and / or published official standards or specifications. They are good only to cover typical applications as a general guideline to users of KITZ products introduced in this catalog.

For any specific application, users are kindly requested to contact KITZ Corporation for technical advice, or to carry out their own study and evaluation for proving suitability of these products to such an application. Failure to follow this request could result in property damage and / or personal injury, for which we shall not be liable.

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Read instruction manual carefully before use.



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