

# FLANGELESS CHECK VALVE

### MODEL CKF3MG/CKF3RG STAINLESS STEEL

#### DISC TYPE CHECK VALVE BETWEEN FLANGES WITH CENTER GUIDED VALVE DISC

#### **Features**

## Compact stainless steel check valve for steam, air and water.

- 1. Fine-machined metal or rubber valve seat provides tight closure.
- 2. Stainless steel body and internal parts ensure long service life.
- 3. Smooth movement of the center guided valve disc further increases durability.
- 4. Performance assured with installation in either horizontal or vertical pipelines.
- 5. Can be simply installed between all major flange types without measuring instruments, concentric due to its unique body shape.
- 6. Easy repair and maintenance possible.



### **Specifications**

Model	CKF3MG	CKF3RG
Connection	Between Flanges	Between Flanges
Size	DN 50, 65, 80, 100	DN 50
Connectable Flange Standards	Shown on reverse	Shown on reverse
Sealing Surface*	Stainless Steel	Fluorine Rubber
Maximum Operating Pressure (barg) PMO	30	16
Minimum Opening Differential Pressure** (bar)	0.01	0.01
Minimum Required Differential Pressure for Tight Sealing (bar)	_	0.5
Maximum Operating Temperature (°C) TMO	350	150
Applicable Fluids***	Steam, Water	Air, Water

\* Perfect sealing cannot be guaranteed for metal sealing surfaces. Degradation of, or debris on, rubber sealing surfaces may also prevent perfect sealing. 1 bar = 0.1 MPa

\*\*\* Do not use for toxic, flammable or otherwise hazardous fluids

PRESSURE SHELL DESIGN CONDITIONS (**NOT** OPERATING CONDITIONS): Maximum Allowable Pressure (barg) PMA: 30 Maximum Allowable Temperature (°C) TMA: 350

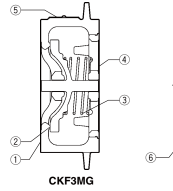


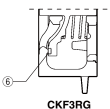
To avoid abnormal operation, accidents or serious injury, DO NOT use this product outside of the specification range. Local regulations may restrict the use of this product to below the conditions quoted.

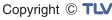
No.	Description	Material	DIN*	ASTM/AISI*
1	Body	Cast Stainless Steel A351 Gr.CF8	1.4312	_
2	Valve Disc	Cast Stainless Steel A351 Gr.CF8	1.4312	_
3	Coil Spring	Stainless Steel SUS304	1.4301	AISI304
4	Spring Holder	Stainless Steel SUS304	1.4301	AISI304
(5)	Nameplate	Stainless Steel SUS304	1.4301	AISI304
6	Valve Disc Inlay (CKF3RG)	Fluorine Rubber FPM	FPM	D2000HK

<sup>\*</sup> Equivalent materials

Replacement Parts are not available for this product as special equipment is required for assembly / disassembly.







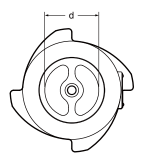
<sup>\*\*</sup> When the valve has remained closed for a long period of time, the valve and the valve seat may stick, increasing the necessary minimum opening differential pressure.

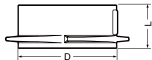


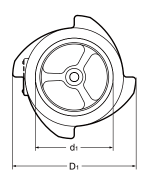
### **Consulting & Engineering Service**

### **Dimensions**

#### • CKF3MG/CKF3RG Flangeless







(	CKF3MG Flangeless (mm)							
	DN	L	ΦD	D <sub>1</sub>	Φd	Φd₁	Weight (kg)	
	50	40	91	114	50	72	1.0	
	65	46	116	142	65	88	1.7	
	80	50	132	152	80	104	2.3	
ĺ	100	60	157	185	100	124	3.5	

CKF3RG Flangeless (m						
DN	L	ΦD	D <sub>1</sub>	Φd	Φd₁	Weight (kg)
50	40	91	114	50	72	1.0

### **Connectable Flange Standards**

DN	ASME, JPI	JIS	DIN	BS Table
50	- Class 125, 150, 250, 300 -	5, 10, 16, 20, 30 K		A, D, E, F, H, J
65			PN 6, 10, 16, 25, 40	F, H, J
80		10 16 20 20 K		4 D E E H I
100		10, 16, 20, 30 K	PN 10, 16, 25, 40	A, D, E, F, H, J

### Cv Values

DN	50	65	80	100
Kvs (DIN)	46	85	120	206
Cv (UK)	45	83	117	200
Cv (US)	54	100	140	240

Manufacturer

**LV**, co., ltd. Kakogawa, Japan is approved by LRQA Ltd. to ISO 9001/14001



