# Tripple Option Trading 211 cc

6 Heron Road, Rant-en-Dal, 1739 Tel: (082) 8541001 Fax: (086) 5167896 Trip.op.trading@gmail.com VAT No. 4160223584 Reg No. 2002/053292/23



Our experienced consultants will assist you in choosing the proper flow meter for your application. And they will be pleased to offer installation guidance to assure that the flowmeter selected will perform as accurately as possible. Additionally, they will stand ready to support you with any after-sale assistance that you may require.

#### Glass tube Rotameter Flowmeter---DK series



#### ■ Summary

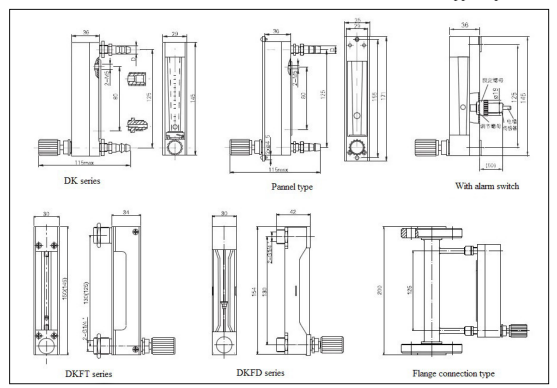
DK Series glass tube rotameters are made by advanced technology, featured with light structure, nice figure, easy installation and maintenance. The taper tube and float can be replace conveniently, the scale can be read clearly and adjust sensitively. The flow meter can be widely used for measuring micro flowrate in all industries.

## ■ Outline and installation dimension

Table 1

Model	Size(mm)
DK800-4	Φ0
DK800-4F	Ф9
DK800-6	Φ11.5
DK800-6F	ΨΠ.5
DK800-10	<b>411</b> F
DK800-10F	Φ11.5

Unit:mm



## Drawing 1

Notes:Please note the following details in order, such as inlet and outlet type(bar connection, quick coupling, swagelok connection and etc), flange connection type with flange diameter.

# ■ Material of Process Fluid Touching Parts

Table 2

	Parts Materials				
Model	Floater	Base	Stop	Seal ring and shim	Needle valve
DK	Agate or 1Cr18Ni9Ti stainless steel	HPb59-1 brass	Nylon	NBR	1Cr18Ni9 Ti
DKF		1Cr18Ni9Ti stainless steel	Fluoroplasti c	Fluorine rubber or solvent resistance rubber	

Notes:Material of 316 or 316L can be ordered in special

# ■ Model and Technical Parameter

Table 3

Model	Scale Range		A	Allowed measuring fluid state	
	Water 20°C	Air 20°C,101325Pa	Accuracy	Temperature (°C)	Pressure (MPa)

Tripple Option Trading 211 cc

DK800-4 DK800-4F	0.4~4ml/min	6~60ml/min		<120	≤1.0
	0.6~6ml/min	10~100ml/min			
	1~10ml/min	16~160ml/min	2 5:4		
	1.6~16ml/min	25~250ml/min	2.5;4		
	2.5~25ml/min	40~400ml/min			
	4~40ml/min	60~600ml/min			
	6~60ml/min	100~1000ml/min			
	10~100ml/min	160~1600ml/min			
	16~160ml/min	0.3~3L/min			
	25~250ml/min	0.6~6L/min			
	40~400ml/min	0.7~7L/min			
DK800-6 DK800-6F	0.04~0.4L/min	0.7~7L/min	1.5;2.5		
	0.06~0.6L/min	1~10L/min			
	0.1~1L/min	1.5~15L/min			
DK800-10 DK800-10 F	0.1~1L/min	3~30L/min			
	0.1~1L/IIIII 0.16~1.6L/min	5~45L/min			1
	U. 10 <sup>15</sup> 1.0L/IIIIII	5~45L/IIIII			

Notes:Other flowrates can be ordered in special.

To have a precise measurement, please inform us as much information as possible about your application in your mail.

In particular, it is helpful to include the medium to be measured, the pipe diameter or schedule, the pressure, and the maximum flow rate.

Precise measurement, prestigious business.

Thank you for your kind reading. Sincerely,we wish you success in your business.

## **SINCERE & XINSIER**

Https://www.cflowmeter.com

Tel:+86-371-68113127 | +86-574-27679776 Mobile :+86-135 6605 8635 | +86-150 9337 9887 Email: sales@cflowmeter.com market@cflowmeter.com

Skype: cflowmeter