NEW-FLOW

THREAD TYPE DIAPHRAGM SEAL

DT-104 diaphragm seal is designed to be used in highly viscous process industries. It is easy to assemble with pressure gauges, pressure switches, and pressure instruments.

Technical Data

Instrument connection: female thread $^1\!\!/_4$ " to $^1\!\!/_2$ " BSP or NPT

Process connection: 1" to 2" NPT male thread

Temperature limited: -40~+150°C

Pressure range limited: (for pressure gauge)

_			
Size	1"	1½"	2"
MINIMUM LIMITED (kg/cm²)	0~10	0~4	0~1.6
MAXIMUM LIMITED (kg/cm²)	0~60	0~40	0~16

Material: body-SS316(standard)

Option: SS316L, Hastelloy C276, and others on request

Membrane: SS316L(standard)

Option: Hastelloy C276, tantalum and others on request

Dimensions

Item		ription of Parts	are eff	E mance Technical Data fective with date of and are subject to	d1
а	Body	housing	chang	e without prior notice.	4
b	Filling	g port		4	d
С	c Membrane				
d	Instru conne				
Din	iensi	onal L	ata		
G	1"NPT	1½"NPT	2"NPT		
dM	23	32	38	↓ ↓	
L	65	65	65		dM
L1	28	30	30		G
d1	30	44	56		

unit=mm

Ordering Information

oracring information							
DT104	Code	Instrument Connection (Female)					
		(A) ¼"BS	P (B) ¼"NF	3SP (D) %"NPT (E) ½"BSP (F) ½"NPT			
		Code	Process connection (Male) (1)1"NPT (2) 1½"NPT (3) 2"NPT				
			Code	Body ma	terial		
				(S) SS31	6 (standard) (O) Option		
				Code	Membrane material		
					(1) SS316L (2) Hastelloy C276 (3) Tantalum (4) Option		
→ → →							
DT104					Complete ordering code		