PLASTIC THREAD TYPE DIAPHRAGM SEAL



Application

DT141 diaphragm seal is made with material including PVC, PVDF and UPVC to provide to against the acid fluid for application in customers device. It is easy to assemble with pressure gauges, pressure switches and pressure transducers.

Technical Data

Instrument: Female thread $\frac{1}{4}$ " to $\frac{1}{2}$ " BSP or NPT Process connection: $\frac{1}{4}$ " to $\frac{1}{2}$ " BSP or NPT

Measurement range: 0~2.5 to 10 bar for Dial ø2" or ø63mm used 0~4 to 10 bar for Dial: ø4" or ø4½" used

Max. temperature: 40°C

Material: Upper & Lower Housing- PVC (standard), others on requesdt

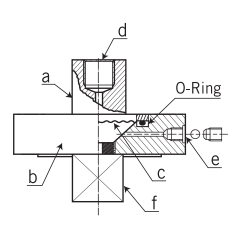
Membrane: EPDM with PTFE foil

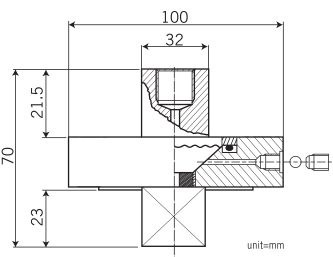


Dimensions

Item	Description of Parts				
а	Upper housing				
b	Lower housing				
С	Membrane				
ф	Instrument				
u	connection				
е	Filling port				
f	Process				
1	connection				

NOTE
Performance Technical Data are effective with date of issue and are subject to change without prior notice.





Ordering Information

UIL	ordering information													
D1	Γ141	Code	Instrument Connection (Female)											
			(A) ¼"BSP (B) ¼"NPT (C) ½"BSP (D) ½"NPT											
			Code	Proc	Process Connection (Female)									
				(A) ½	(A) ¼"BSP (B) ¼"NPT (C) ½"BSP (D) ½"NPT									
				Cod	Code Upper Housing Material									
				1	PVC (sta	andard)	2	PVDF	3	UPVC				
					Code Lower Housing Material									
	1			PVC (s	PVC (standard) 2 PVDF 3 UPVC 4 F					PP				
				Code Membrane Material										
	1						EPC	EPDM+PTFE foil						
	↓	\	\	\	Ų.									
Dī	Г141	·		T			Com	Complete Ordring Code						