# LAP JOINT TYPE DIAPHRAGM SEAL

## DT121

DT121 diaphragm seal is designed to be used in highly viscous process media such as pulp, paper, waste treatment, and plastic/chemical process industries. DT121 is easy to assemble with pressure gauges, pressure switches, and pressure instruments.

#### Technical Data

Instrument connection: female thread 1/2" BSP or NPT

Membrane size: Ø45

Process connection: as drawing

Temperature limited: -40~+150°C cooling element or

capillary line up to 350°C Pressure range limited:

Ø45 Membrane: Maximum up to 40 kg/cm<sup>2</sup>

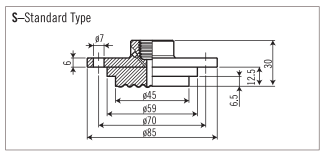
Minimum -1~5 kg/cm<sup>2</sup>, 0~6 kg/cm<sup>2</sup>

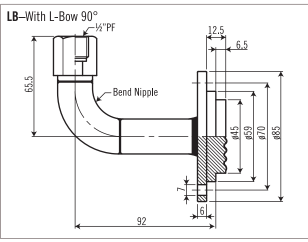
Housing material: SS316 (standard); others on request

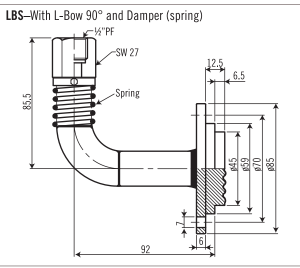
Membrane: SS316L (standard); Options-Hastelloy C276, Tantalum,

and others on request.

#### **Dimensions-mm**

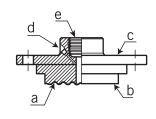








#### Parts List



Item	Description of Parts			
а	Mambrane			
b	Insert Body			
С	Rotating Flange			
d	d Filling Port			
е	Instrument Connection			

### **Ordering Information**

ordoring information								
DT121	Code	Туре						
	S	Standard Type						
	LB	With L-Bow 90° Type						
	LBS	With L-Bow 90° and Damper (spring)						
		Code Instrument Connection (Female)						
			(A) ½"BSP (B) ½"NPT					
			Code	Membrane Size				
			Α	ø45				
				Code	Housin	Housing Material		
				S	SS316	(standard)		
				0	Option			
					Code	Membrane Material		
					1	SS316L		
					2	Hastelloy C276		
					3	Tantalum		
					4	Option		
					1			
DT121								