## BMPSN6 Series

Features					
Design	Pneumatically actuated pinch valve				
Sealing principle	Eleastic lip seal				
Mounting position	Any				
Type of mounting	In-line installation				
Direction of flow	Reversible				
Valve function	2/2 way,normally open				
Reset method	Rebound resilience				
Nominal pressure	PN10				
Sleeve feature	Replaceable				



Technical data							
Housing	POM, aluminum alloy, stainless steel						
Socket	POM,stainless steel						
Seal or sleeve	EPDM,NBR,HNBR,VITON,SILICON RUBBER						
Working temperature [°C]		-20+180					
Medium pressure [bar]		04					
Pressure difference [bar]		13					
Optimum control pressure		Medium pressure+Pressure difference					

## Advantage

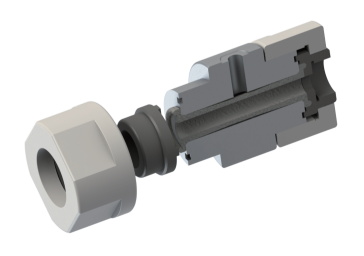
- - ee passage \* No plugging
- \* Quick open-close \* Anti-corrosive

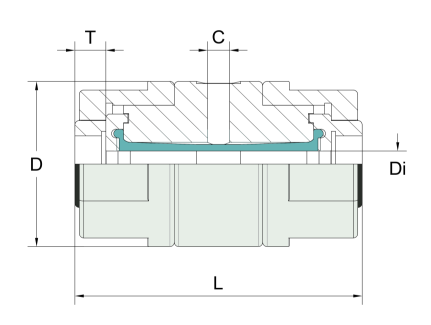
## Application

For Pneumatic convey system

\* Low pressure difference

\* High corrosive medium: sea water, acetone,gas,acid,alkali,etc.





DN (mm)	Di (mm)	G (Inch)	L (mm)	D (mm)	T (mm)	С	Vol.l	Weight KG
6	6*4	1/4"	65	38	7	M5	0.01	0.05

