



Characteristics



- Apt for liquids and gas, even aggressive ones, depending on the material diaphragm
- Options:
  - Diaphragm in different materials
  - Connections in diferents materials and diameters. Threaded connections
  - ATEX version
  - Special for customers OEM: more echnomical versions with pre-adjusted values
  - Some models require minimum quantity
  - "901.6X" = Overpressure, "901.7X" = Negative Pressure, "901.8X" Differential Pressure

Specifications

Model	(Pa)	(mbar)	(A)
901,61	PA, PPS Ø6,5		
901,62	PA, PPS Ø6,5		
901,63	PA, PPS Ø6,5		
901,64	PA, PPS Ø6,5		
901,65	PA, PPS Ø6,5		
901,66	Metal M10x1		
901,67	Metal M10x1		
901,68	Metal M10x1		
901,71	PA, PPS Ø6,5		
901,72	PA, PPS Ø6,5		
901,73	PA, PPS Ø6,5		
901,74	PA, PPS Ø6,5		
901,75	PA, PPS Ø6,5		
901,76	Metal M10x1		
901,77	Metal M10x1		
901,78	Metal M10x1		
901,81	PA 2xØ6,5		
901,82	PA 2xØ6,5		
901.61	-		
901.62	-		
901.63	-		
901.64	-		
901.65	-		
901.66	-		
901.67	-		
901.67999999999999	-		
901.71	-		
901.72	-		
901.73	-		
901.74	-		
901.75	-		
901.76	-		
901.77	-		
901.78	-		
901.80999999999999	-		
901.82000000000001	-		