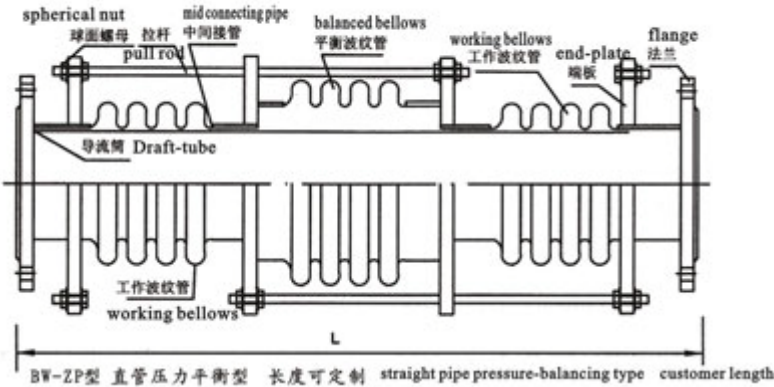


## BW-ZP 型直管压力平衡型不锈钢波纹补偿器

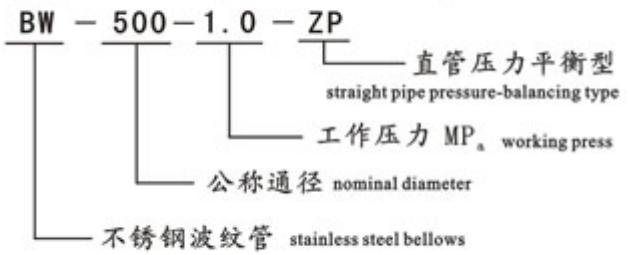
### BW-ZP straight pipe pressure-balancing stainless steel corrugated compensator

BW-ZP 型直管压力平衡型不锈钢波纹补偿器      BW-ZP straight pipe pressure-balancing stainless steel corrugated compensator is made up of structures as two working bellows at the two ends, a balanced bellows in the middle, pull rod, end-plate and flange connecting pipe etc. It is mainly used to absorb axial displacement and balance the pressure or thrust caused by the bellows. The compensator bears the pressure or thrust as long as fixed the mid supporting frame and it can only absorb axial displacement.

#### 产品简图：Sketch:



#### 完整标记示例：full mark example



#### 技术特性表:

technical characteristics table

公称通径 mm nominal diameter	总波数 wave number	长度 mm length	工作压力 0.6MPa working pressure		工作压力 1.0MPa working pressure	
			轴向补偿量 mm axial compensation	轴向刚度 N/mm axial rigidity	轴向补偿量 mm axial compensation	轴向刚度 N/mm axial rigidity
300	18	1800	110	550	100	1050
350	18	1900	120	600	105	1200
400	18	1900	120	650	110	1300
450	18	2000	125	660	110	1350

500	18	2000	125	680	115	1600
600	18	2200	130	700	120	2000
700	18	2200	130	800	120	2800
800	18	2300	140	810	125	3000
900	18	2300	150	820	130	3050
1000	18	2300	150	840	130	3100
1100	18	2300	150	850?	130	3150
1200	18	2400	155	900	130	3200
1300	18	2400	155	910	130	3300
1400	18	2400	155	920	130	3400
1500	18	2400	155	950	130	3550
1600	18	2500	160	1150	140	3600