



Data Sheet – Tied Pump Bellows WRAS Approved – Type PB (Tied) WRAS approved

The WRAS approved Tied PB range of pump bellows, also known as flexible connectors are designed to be used where the temperature and/or flow media is not suitable for moulded rubber bellows. The multiply bellows membrane is particularly effective for absorbing vibration, noise and the combination of lateral and axial movements, usually resulting from pumped systems on suction and discharge.

We can offer our WRAS approved Pump Bellows range both Tied and Untied. The tie bars will prevent elongation due to the internal pressure thrust. They are suitable for use on LTHW, MTHW, HTHW, Drinking Water, Steam & other gasses.



Standard construction

- Membrane: 316 Stainless Steel Multiply
- BZP Mild Steel Oval Profiled Flanges
- 316 stainless steel Vanstone ends
- BZP Mild Steel Tie Bars, Nuts and Spherical Washers

Working conditions

Design Temperature: 99°C

Options

- Design Pressure: 16 bar
- Cold Test Pressure: 24 Bar
- Flanges to suit ie BS, JIS, DIN, ASA

Codes	NB (Ins & mm)		LN (mm)	Axial Movement	Lateral Movement
PB050	2"	50	130	3	3
PB065	21/2"	65	130	3	3
PB080	3"	80	130	4	3
PB100	4"	100	130	4	3
PB125	5"	125	130	3	3
PB150	6"	150	130	4	3
PB200	8"	200	200	4	3
PB250	10"	250	200	4	3
PB300	12"	300	200	4	3



Pump Bellows must be securely anchored & adequately guided to ensure their correct performance.

Omitting anchors & guides may result in failure of the system. All Quick-Steel Ltd products should be installed in accordance with our fitting instructions.





Data Sheets - Type PB (Tied) WRAS approved

















Data Sheets – Type PB (Tied) WRAS approved