



BOSS[™] PUMP FLEX

UNTIED PN6 OR PN16

Data Sheet

General Description

Pump Flexi are installed to absorb vibration and noise transferred through pipework by Plant and macninery. These are suitable for use Chilled & Heating Water, they are not suitable for use with Potable Water, Water with Oil additives, Compressed Air or Food Applications. Untied units should not be used in conjunction with Inertia bases

Working Conditions

Max Pressure: Max Temperature: Test: 6 Bar 90 Degrees C 1.5x Working

PED Requirements

All Bellows supplied are manufactured and certified in accordance with EU PED Legislation and as such carry the relevant CE certification where required.

Material Specification

Flanges:Carbon Steel PN16Body:spherical moulded EPDM nylon
reinforced, with wire reinforced collar.The units are a full bore thus removing pressure drop problems.

Part Number Size Installed Length Material Type Temperature Limits °C (mm)**PN16** PN6 32 130 Nylon Reinforced EPDM -10 to + 90 48041059 47400033 40 130 Nylon Reinforced EPDM -10 to + 90 48041070 47400044 50 130 Nylon Reinforced EPDM -10 to + 90 48041081 47400055 65 130 Nylon Reinforced EPDM -10 to + 90 48041092 47400077 -10 to + 90 80 130 Nylon Reinforced EPDM 48041100 47400066 100 130 Nylon Reinforced EPDM -10 to + 90 48041111 47400088 125 130 Nylon Reinforced EPDM -10 to + 90 48041122 150 130 Nvlon Reinforced EPDM -10 to + 90 48041133 200 130 Nvlon Reinforced EPDM -10 to + 90 48041144

PLEASE NOTE

BOSS[™] Pump Flex are only suitable for isolating vibration and are not an expansion bellow, nor should they be used for compensating for thermal expansion in pipework. Also, note no torsion forces should be applied to these units.

BOSS[™] Pump Flex have a 10 year design life and are warrantied for a period of 12 months from supply.

BOSS[™] Pump Flex are stamped with Origin of Manufacture, Date Of Manufacture, Batch Number and Size.

BSS Group also Supply Elaflex DIN 4809 Approved thermal cycle tested Pump Flexibles. Please Contact our Technical Sales Office for further information.