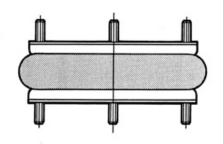
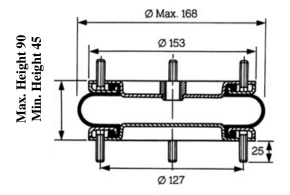
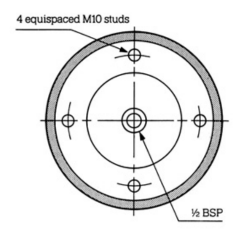


6" x 1

PART NUMBER	TYPE	RUBBER	INLET
PNP 30405 02 00	Bellow	Standard	N/A
PNP 30551 01 13	Assembly	Standard	1/2" BSP
A 3 1472 OB 23	Bellow	Butyl	N/A
	Assembly	Butyl	1/2" BSP







Conditions of Use

Maximum Working Pressure 8bar
Burst Pressure 40bar
Maximum Angle between
Top & Bottom Plates 15°
Maximum Axial Offset 10mm

Precautions to Observe

Do not exceed stated stroke.

Do not inflate assembly when it is unrestricted.

Do not inflate beyond pressures stated without prior consultation with Dunlop.

Respect maximum and minimum heights.

The bellows must be securely fixed.

Do not use without air pressure.

Operating Temperature

Minimum Temperature -30°C (-40°C static) Maximum Temperature 70°C (90°C static)

Materials

- Bellows : various rubbers
- Metal parts: mild steel, protected by zinc passivate and yellow chromate

Note

This bellow assembly can be completely dismantled

Dimensions

Maximum Diameter	168mm
Space Required	180mm
Minimum Height	45mm
Maximum Height	90mm
Total Stroke	45mm
Static Height	80mm
Effective Area at Static Height	135cm ²
Bellows Weight	1.95kg