

BELLOWS 8" x 1



ASS	ASSEMBLED WITH 8 NUTS Hu10 AND 8 WASHERS GROWER W2 FASTENING TORQUE 25 Nm				
	Heights (mm) (H)			Stroke	
	Maximum	Minimum	Design	(mm)	
	130	50	90	80	
	Diameters (mm)			Weight	
	Ø MAX	Overall		(kg)	
	230	245		3.00	

Rubber Bellow	Features	Part Numbers
<u>Standard</u>	-Rubber Only	SP1218
-40 to 70°C	-Assembled Bellows	SP1537
<u>Butyl</u>	-Rubber Only	SP1088
-25 to 90°C	-Assembled Bellows	SP1638
Epichlore	-Rubber Only	SP2584
-20 to 115°C	-Assembled Bellows	SP2585



HEIGHT (mm)

- Indicative value of force required to reach minimum height at atmospheric pressure : 12 daN

- Maximum pressure : 8 bar

- The datas presented on this document are liable to evolution and don't constitute a commitment from DUN-LOP AIRSPRINGS (see page 5-7).



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FOR USE AS A PNEUMATIC ACTUATOR

CHARACTERISTICS IN STATIC CONDITION					
	LOAD (daN)				
(mm)	Pressure 2 bar	Pressure 4 bar	Pressure 6 bar	Pressure 8 bar	
50	625	1245	1860	2480	
60	575	1150	1725	2305	
75	500	1005	1510	2015	
90	415	840	1275	1705	
105	325	665	1015	1365	
120	225	475	735	1000	
130	155	340	535	740	

ANGULAR CAPABILITY

 Maximum
 For H between

 (α)
 H mini (mm)
 H maxi (mm)

 5°
 60
 105

 10°
 70
 100

	-	
001		

Maximum	For H between		
(A) (mm)	H mini (mm)	H maxi (mm)	
10	65	115	
20	70	95	



- Airsprings must not be pressurised unless they are restricted by an outside frame or by a suitable load. - Strokes must be limited by the direct use of bump stops or external stops.

- When stacking airsprings, special cares must be taken to ensure the airsprings are guided and fixed.

- An Airspring is a single acting air actuator and must not be used below atmospheric pressure.

- Please check the over-pressure in case of quick compression.

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DYNAMIC CHARACTERISTICS AT H= 100 mm ^{*} Pressure Pressure Pressure Pressure 6 bar 8 bar 2 bar 4 bar LOAD 355 725 1105 (daN) VOLUME 1.83 1.90 1.96 (dm³) STIFFNESS 134.0 237.9 342.1 (daN/cm) NATURAL 3.05 2.86 2.77 FREQUENCY (Hz) **ISOLATION RATE** 89.7% 91.1% 91.7% at 10 Hz

FOR USE AS AN ISOLATOR

- Isolation rate is given by the formula :

$$I = 1 - \frac{1}{\left(\frac{fe}{fn}\right)^2 - 1}$$
LOAD
$$fe$$

fe = Exciting frequency (Hz) fn = Airspring natural frequency (Hz)

* Recommanded height for better isolation.