

## **DOCUMENTATION SHEET**

Rubber Bellows
Type 1S Yellow

1 S V E I I I O V



## General

Our rubber bellows yellow ring are made from a nitrile rubber compound (ECO) and provide resistance to water upto  $70^{\circ}$ C and oil upto  $90^{\circ}$ C, however this is influenced by the working pressure.

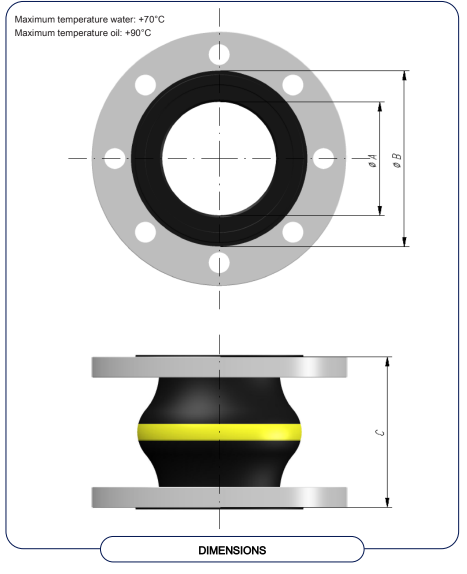
Rubber bellows with flanges have a special flow-assisting convoluted shape of the bellows which minimize detrimental turbulence of the medium and pressure loss.

High tensile strength texture cord plies combined with proven synthetic rubber mixes guarantee maximum reliability and an extended working life.

The rubber bellows are produced with a vulcanized steel ring to guarantee a perfect sealing of the profiled sealing rings in the special chamber of the swivel flanges.

Average installed insulation is about 25 dB, a figure which is further improved by compressed installation.

The standard flange range is made of carbon steel S235JR, drilled according to DIN PN10/16 and electrolytic galvanized.





Rubber bellows with flanges have a special flow-assisting convoluted shape of the bellows which minimize detrimental turbulence of the medium and pressure loss. High tensile strength aramide cord plies combined with proven synthetic rubber mixes guarantee maximum reliability and an extended working life.

The rubber bellows are produced with a vulcanized steel ring to guarantee a perfect sealing of the profiled sealing rings in the special chamber of the swivel flanges. Average installed insulation is about 25 dB, a figure which is further improved by compressed installation.

The standard flange range is made of carbon steel S235JR, drilled according to DIN PN10/16 and electrolytic galvanized.

gth	
length	
max.	
mm	
170	
170	
170	
170	
170	
170	
170	
170	
170	

**TABLE** 

Standard flange S235JR, drilled according to DIN PN10/16, electrolytic galvanized.



The maximum working pressure is 16 Bar (10 Bar\*) with a test pressure of 25 Bar and even a burst pressure of over 60 Bar (30 Bar\*)

(\* for bellows larger than NB 150)









TYPE APPROVALS

Rubber Design B.V.

Industrieweg 21 2995BE Heerjansdam

The Netherlands

Phone: +31 (0) 78 677 87 78 Fax: +31 (0) 78 677 10 38 Email: info@rubberdesign.nl Web: www.rubberdesign.nl