

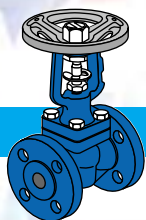
# robinet à soufflet "Spirax Sarco"

## bellow valves "Spirax Sarco"

### Fonte "à soufflet"

#### Cast iron "with bellow"

MATIERE : Corps fonte - Soufflet inox  
 MATERIAL : Cast iron body - Stainless steel bellow  
 RACCORDS : Brides PN 16  
 FITTINGS : Flanges NP 16  
 UTILISATION : 16 bar à 100° - 13 bar à 200°  
 SERVICE : 16 bar to 100° - 13 bar to 200°  
 CONTACT : Inox/inox  
 CONTACT : Stainless steel/stainless steel



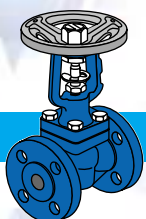
BSA1

Ø	Ecart./Dim.	Code	EURO
15	130	BSA1 1	
20	150	BSA1 2	
25	160	BSA1 3	
32	180	BSA1 4	
40	200	BSA1 5	
50	230	BSA1 6	
65	290	BSA1 7	
80	310	BSA1 8	
100	350	BSA1 9	
125	400	BSA1 10	
150	480	BSA1 11	
200	600	BSA1 12	

### Fonte GS "à soufflet"

#### Iron ductile "with bellow"

MATIERE : Corps fonte GS - Soufflet inox  
 MATERIAL : Cast iron body GS - Stainless steel bellow  
 RACCORDS : Brides PN 16  
 FITTINGS : Flanges NP 16  
 UTILISATION : 16 bar à 100° - 14 bar à 200°  
 SERVICE : 16 bar to 100° - 14 bar to 200°  
 CONTACT : Inox/inox  
 CONTACT : Stainless steel/stainless steel



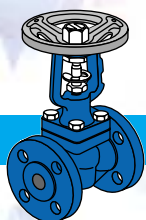
BSA2

Ø	Ecart./Dim.	Code	EURO
15	130	BSA2 1	
20	150	BSA2 2	
25	160	BSA2 3	
32	180	BSA2 4	
40	200	BSA2 5	
50	230	BSA2 6	
65	290	BSA2 7	
80	310	BSA2 8	
100	350	BSA2 9	
125	400	BSA2 10	
150	480	BSA2 11	
200	600	BSA2 12	

### Acier "à soufflet"

#### Carbon steel "with bellow"

MATIERE : Corps acier - Soufflet inox  
 MATERIAL : Carbon steel body - Stainless steel bellow  
 RACCORDS : Brides PN 40  
 FITTINGS : Flanges NP 40  
 UTILISATION : 32 bar à 250° - 40 bar à 100°  
 SERVICE : 32 bar to 250° - 40 bar to 100°  
 CONTACT : Inox/inox  
 CONTACT : Stainless steel/stainless steel  
 EXISTE : Clapet à portée souple PTFE/Graphite (230° maxi)  
 EXISTS : With flexible PTFE / Graphite seating (230° maxi)



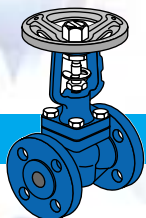
BSA3

Ø	Ecart./Dim.	Code	EURO
15	130	BSA3 1	
20	150	BSA3 2	
25	160	BSA3 3	
32	180	BSA3 4	
40	200	BSA3 5	
50	230	BSA3 6	
65	290	BSA3 7	
80	310	BSA3 8	
100	350	BSA3 9	

### Acier "à soufflet"

#### Carbon steel "with bellow"

MATIERE : Corps acier - Soufflet inox  
 MATERIAL : Carbon steel body - Stainless steel bellow  
 RACCORDS : Ø 125-150 : PN 40 - Ø 200 : PN 25  
 FITTINGS : Ø 125-150 : NP 40 - Ø 200 : NP 25  
 UTILISATION : 10 bar à 200°  
 SERVICE : 10 bar to 200°  
 CONTACT : Inox/Inox  
 CONTACT : Stainless steel/stainless steel  
 EXISTE : Clapet à portée souple PTFE/Graphite  
 EXISTS : With flexible PTFE / Graphite seating



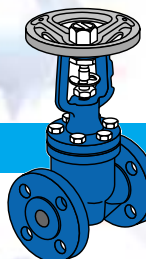
BSA3 L

Ø	Ecart./Dim.	Code	EURO
125	400	BSA3 L 1	
150	480	BSA3 L 2	
200	600	BSA3 L 3	

### Acier "à soufflet"

#### Carbon steel "with below"

MATIERE : Corps acier - Soufflet inox  
 MATERIAL : Carbon steel body - Stainless steel bellow  
 RACCORDS : Brides PN 40  
 FITTINGS : Flanges NP 40  
 UTILISATION : 10 bar à 400° maxi  
 SERVICE : 10 bar to 400° maxi  
 CONTACT : Inox/Inox  
 CONTACT : Stainless steel/stainless steel  
 EXISTE : Clapet à portée souple PTFE / Graphite / Clapet parabolique  
 EXISTS : With flexible PTFE / Graphite seating



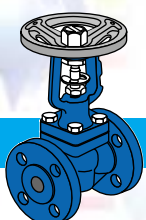
BSA3 S

Ø	Ecart./Dim.	Code	EURO
100	350	BSA3 S 1	
125	400	BSA3 S 2	
150	480	BSA3 S 3	
200	600	BSA3 S 4	
250	730	BSA3 S 5	
300 PN 25	850	BSA3 S 6	

### Acier "à soufflet" ANSI 300

#### ANSI 300 Carbon steel "with below"

MATIERE : Corps acier - Soufflet inox  
 MATERIAL : Carbon steel body - Stainless steel bellow  
 RACCORDS : Brides ANSI 300  
 FITTINGS : Flanges ANSI 300  
 UTILISATION : 40 bar à 250°  
 SERVICE : 40 bar to 250°  
 CONTACT : Inox/Inox  
 CONTACT : Stainless steel/stainless steel  
 EXISTE : ANSI 800 - Taraudé ou S.W.  
 EXISTS : ANSI 800 - Threaded or S.W.



BSA3 US

Ø	Ecart./Dim.	Code	EURO
15	152	BSA3 US 1	
20	178	BSA3 US 2	
25	203	BSA3 US 3	
40	229	BSA3 US 4	
50	267	BSA3 US 5	
80	317	BSA3 US 6	
100	356	BSA3 US 7	
150	445	BSA3 US 8	
200	559	BSA3 US 9	