



FluoroFlow High Performance PTFE Bellows

www.crp-us.com www.ptfebellows.com



Corrosion Resistant Products

CRP has been designing, processing and manufacturing top quality paste extruded PTFE and PFA lined products for more than 35 years. All of our products originate from our manufacturing site near Manchester, UK. Using qualified materials, robust and repeatable manufacturing process technologies and a depth of experience CRP are able to deliver product for the most exacting applications.

Introduction

The FluoroFlow Bellows (FFB) range has been engineered over 40 years to compensate for thermal expansion in pipelines; for the protection of fragile process equipment such as graphite, plastic or glass and the isolation of vibration hazards. PTFE bellows come into their own for corrosive, high purity or hot applications.

CRP has some unique manufacturing processes based upon the use of paste extruded PTFE, and a proprietary convolution process. These have been independently tested by the internationally recognised safety and quality group TÜV, undertaking innovative long term pressure increase testing.

The Product Family

The bellows product range covers 22 sizes from 1"NB to 42"NB. They are manufactured in two materials virgin PTFE and static dissipating PTFE. FluoroFlow Bellows in sizes 1"NB to 10"NB are available in extra heavy duty only. For larger diameters there is a choice of two wall thicknesses—a heavy duty (HD) and extra heavy duty (XHD). The bellows can be manufactured with 2 to 10 convolutions. However, this is just the standard product. The flexibility of the manufacturing method is such that many special configurations can be produced to meet specific customer requirements.

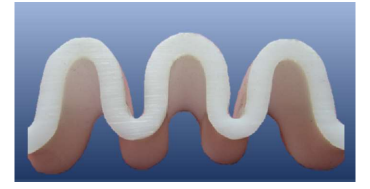
For products requiring a higher pressure rating than is possible with PTFE alone, we have our range of armoured bellows (FFAB) where the PTFE is surrounded by a high pressure stainless steel shell.

HiPerFlon®

HiPerFlon[®] is a second generation paste extruded High Performance PTFE. HiPerFlon[®] has the greatest mechanical properties and lowest permeation rates of PTFE materials and as such provides high pressure ratings, long lifetime, low maintenance costs and consequently the lowest cost of ownership.

The Manufacturing Process

CRP uses virgin paste extruded or virgin multi-ply PTFE tubes of their own manufacture to guarantee the highest quality from the beginning of the production process. A unique convolution process undertaken at very high temperatures, combined with additional material to compensate for the extra length from straight to convoluted, provides a uniform PTFE wall thickness and a stress-free material in a thermally locked bellows shape. This process has a significant influence on product lifetime performance.



Bellows Design and Type Testing

A key consideration in bellows performance is the temperature and pressure that the bellows will withstand for extended periods of time. There are no ASME, DIN or other global standards for bellows design. Most of CRP's competitors just use a simple burst pressure test at ambient temperature to create the comprehensive pressure / temperature curves in their catalogues, sometimes with a safety factor of less than 3.

A safety factor is defined as the ratio of burst pressure to allowable operating pressure. Bursting pressure tests, although a key indicator, cannot fully define a bellows performance as a burst pressure test has a duration of 10 to 20 seconds and is unable to replicate the effect of deformation of the bellows through creep.

Therefore CRP has developed a much more comprehensive approach to testing as follows:



Bursting Pressure Test

Bursting pressure tests are used only for the determination of pressure rating at ambient (32°F) temperature. At this temperature CRP has adopted a safety factor of 6 for bellows up to 8"NB and a safety factor of 4 for the larger diameters.

Pressure Increase Test

In addition to the bursting pressure tests, innovative pressure increase tests have been undertaken successfully at 212°F, 302°F and 400°F by TÜV. These unforgiving tests slowly increase the delivered pressure to the bellows at high temperatures, encouraging the PTFE material to flow and creep as in service. The pressure increase test results confirm the outstanding creep resistance of the FluoroFlow Bellows provided by the unique convolution process.

Internal Pressure Long Term Creep Test

FluoroFlow Bellows have passed successfully an Internal Pressure Creep Test (similar to EN ISO 9080) by TÜV at 302°F. 14 Bellows have been tested in total and two bellows remained under pressure at 302°F in the oven for one year. This confirms the long term creep resistance even at high temperatures and pressures.

Lifetime Assurance

Based on the pressure / temperature limits from these tests, CRP has determined the pressure / temperature curves for the FluoroFlow Bellows to have a residual safety factor of 2 after more than 10 years in operation.

International Standards

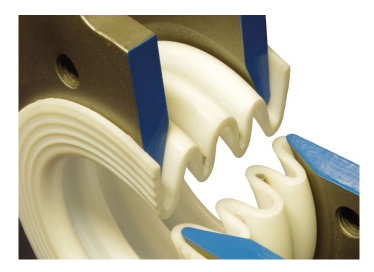
All bellows, comply with the Pressure Equipment Directive 2014/68/EU (PED) and the Pressure Equipment (Safety) regulations 2016 (PE(S)R), they are CE / UKCA marked where appropriate, and are provided with CE / UKCA Declaration of Conformity. PTFE armoured bellows for high pressure performance are designed according to the Expansion Joint Manufacturers Association (EJMA) international standard. The business is third party accredited to ISO9001:2015.

Product Testing

Bellows materials are fully traceable. Bellows tubes undergo mechanical and dimensional tests following manufacture. PTFE sintering and convoluting are undertaken using calibrated ovens with precise temperature control. Independent process checks are undertaken using infra-red thermometry. In-process visual inspection of the PTFE tubes is undertaken and this combined with a hydrostatic test and further visual inspection of the finished product completes the product verification. Certification is available if required to reassure the customer on materials of construction, process control and product testing.

Operating Temperatures

The standard operating envelope for the product is 32°F to 400°F, but with selection of different flange materials the bellows can be supplied for temperatures outside this envelope.



Special Bellows

Many customized bellows are available, including bellows with extended flares, reducing bellows (different flange sizes), different flange types, hinged bellows, lateral bellows, dual containment bellows, bellows with special neutral lengths and bellows with special PTFE wall thicknesses.

Internal vacuum support rings can be provided in exotic metals or PTFE lined and the bellows flanges can be manufactured in other metals. Bellows with electrically isolating tie rods are also available.





PTFE Bellows with stainless steel flanges

Safety Shields

Following guidance from the European Pressure Equipment Directive 2014/68/EU and international insurers, we strongly recommend the use of Safety Shields around each bellows.

Because of its nature, the bellows is the weakest part of a piping system and safety shields can assist in mitigating risk to operators and the environment.



Glassfibre Coated PTFE shield with FEP Window

Smoothbore Sleeves

If handling media at high velocities or with entrained solids we suggest you consider using smoothbore sleeves. These are manufactured from PTFE and provide additional protection to the bellows for abrasive duties as well as minimising the potential build up of solids in the convolutions. As standard these are supplied as a loose fit to avoid the sleeve constraining the bellows movement. However a tight fit is also available. As standard the sleeve is sized to protrude just beyond the end of the bellows when it is at maximum axial length, but this can be specified at the time of order.



Design and Piping Layout

Prior to specifying the bellows it is necessary to produce a piping layout with correct pipe supports and an exact specification of the expected movements, irrespective of whether they are to be used for thermal compensation or the protection of fragile equipment made of glass or graphite. Bellows cannot support forces either from the weight of the piping components or from the liquid inside the pipes.

Effective Area and Spring Rates

The effective area and the spring rates have a significant influence upon the stress calculations for the piping system. Please find the relevant data on the following pages for each bellows size. For the influence of temperature upon spring rates please use the conversion table on the next page.



Temperature Correction Factors (TCF)					
°F TCF					
68°	1.00				
176°	0.65				
248°	0.50				
302°	0.40				
404°	0.30				

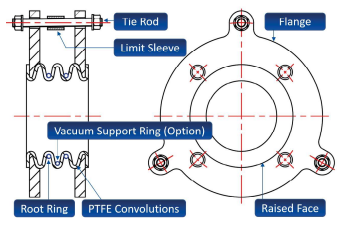
For example: To calculate the spring rate @ 248°F take the spring rate @68°F and multiply by 0.5.

Operating and Installation Instructions

A comprehensive user manual is packed with the bellows shipment. These instructions can also be downloaded from our website (<u>www.crp-us.com</u>) or can be sent out by email (<u>enquiry@crp-us.com</u>). It is critical that these are referred to for the correct installation of bellows.



Key Product Features

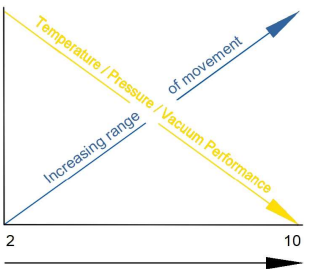


Flanges

Bellows flanges are available to all of the international flange standards including ASME Class 150 and 300 and DIN PN 10 and 16. As standard the flange bolt holes are drilled and tapped either UNC for ASME or Metric Series for DIN. Flanges are painted in an ultra high temperature paint in a silver finish. It is worth noting the internal flange profiling that assists the first convolution in minimising any stress generated by the flange.

PTFE Convolutions

The number of convolutions is key to the range of movement provided by the bellows — the more convolutions the greater the range of movement. However the compromise is that both pressure and vacuum performance are reduced as the number of convolutions increases.



Increasing number of convolutions

In sizes above 10"NB there is the option of Heavy Duty (HD) or Extra Heavy Duty (XHD) Bellows. The additional wall thickness of the XHD product provides an improved temperature and pressure range. Up to 10"NB, XHD is the standard liner we produce bellows from.

The number of convolutions is key to the range of movement provided by the bellows—the more convolutions the greater the range of movement. However the compromise is that both pressure and vacuum performance are reduced as the number of convolutions.



Root Rings

Root rings serve to provide support for the PTFE which is a mechanically weak material especially when hot. These sit at the base of each convolution. These are supplied in stainless steel as standard, but can be manufactured in exotic metals where required—for example to avoid the potential for stress corrosion cracking in hydrochloric acid service.

Tie Rods

These prevent the bellows from exceeding their maximum allowed movements. They arrive factory set at the maximum allowable extension as detailed on the data label. The tie rods have been sized to cope with the maximum pressure thrust that can result from internal pressure in the bellows, both in operation and during test. However, tie rods are not designed to cope with external loads applied to the bellows by the adjacent pipe work due to circumstances such as pipework misalignment, failure of anchors etc.

Limit Sleeves

These prevent damage to the convolutions by preventing the bellows from being compressed below the minimum allowable axial length.

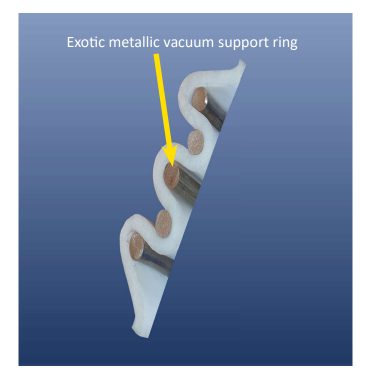
Anti-Snake Rings

When the number of convolutions exceeds five we would recommend one or more Anti-snake rings. These are mounted on the outside of the bellows, replacing and serving the role of the root ring, but also tying into the tie rod to prevent the bellows squirming under high temperatures and pressures.



Vacuum Support Rings

Internal vacuum support rings are available for larger bellows where they have a low or no vacuum performance. They will enable the bellows to perform under full vacuum. These rings fit inside the bellows convolutions, so are exposed to the process. They are available either PTFE encapsulated on the outside, or in various exotic metals. They may reduce bellows movements, so please consult with us.



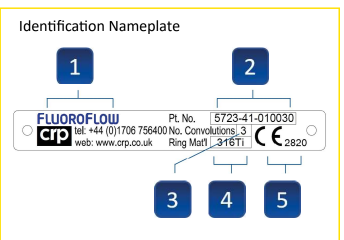
Data Labels

There are three or four data labels riveted to the bellows flanges to carry as much information about the bellows as practical.

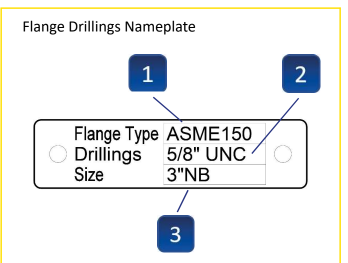
However, more information is available in this catalogue, or by reference to CRP, quoting the part number and serial number references.







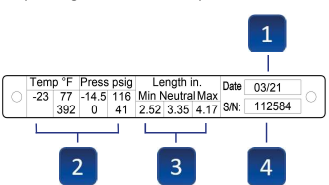
- 1. The product family is referred to as FluoroFlow Bellows or "FFB".
- 2. The CRP part number.
- 3. The number of convolutions.
- 4. The material used for the root rings.
- Our CE mark and notified body number for compliance with the PED (Pressure Equipment Directive).



If the flanges are identical there will be one of these labels. However should the flanges be dissimilar, there will be a label on each flange.

- 1. The flange type.
- 2. The size and thread type for the drillings.
- 3. The bellows nominal size or in the case of reducing bellows, the flange size at each end.

Operating Parameters Nameplate



- 1. The month and year of manufacture.
- 2. Two rows of temperature and pressure information. In this example showing the performance at -23°F to 77°F (-14.5 up to 116 PSI) and 392°F (0 up to 41 PSI). There is not always enough room to show the maximum temperature which can cope with full vacuum, nor provide intermediate data. Reference to the data sheets in this catalogue can provide more information.
- 3. The minimum, neutral and maximum lengths for axial travel.
- 4. A unique serial number for the item.

Explanation of Movements

A key attribute of bellows is their ability to move in response to stresses placed upon them by the equipment to which they are mounted, whether such stresses are generated by expansion and contraction or plant vibration.

There are three directions of movement for which a bellows is designed; axial, lateral and angular. Please note that bellows are not designed for rotational movement around the principal axis.

The allowable movements are dependent upon nominal bore and number of convolutions and are provided on the following individual product nominal bore pages. It is important to understand that these movements are not independent.

Combined Movements

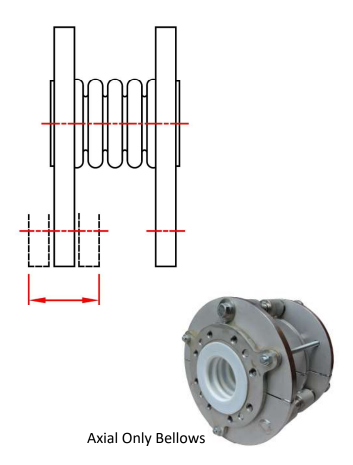
When calculating maximum combined movements consider the total allowable in all three directions as comprising 100%. This 100% can be apportioned



across the three movement types. For instance if a bellows were installed at an axial length utilising 50% of the allowable axial movement of the bellows and there were no angular movement, only 50% of the published lateral movement would be remaining within the safe movement limits with these concurrent movements. If 25% of the maximum allowable angular movement was utilised concurrently with 50% of the axial movement then only 25% of the lateral movement would be remaining.

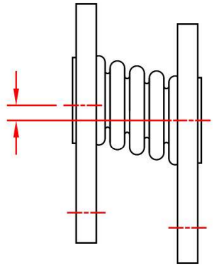
Axial

This is the most frequently required type of movement and is specified in terms of the bellows minimum and maximum extension and its neutral length. The neutral length is the mid-range position of the bellows. Bellows can be installed at lengths between the minimum and maximum length, but this of course will restrict the amount of allowable movement. CRP Bellows do not require restraining to hold their neutral length and are delivered with the flanges sitting at their neutral length with the tie rods set to their maximum extension.



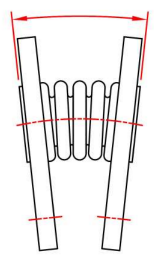
Lateral

Lateral movement is movement at right angles to the principal axis.



Angular

Angular movement is the movement of the flanges out of parallel.



Modified Movement Bellows

The mechanical design of the flanges, tie rods and limit sleeves are to restrict bellows movement within their safe range. However, it may be necessary to change movement still further, such as preventing movement in one or more planes, focus all movement in one plane or create additional movement. Special bellows are available for these purposes.



Axial Only Bellows [Axial Bellows]

By providing an external frame with guide rods, the bellows can be restricted to axial movement only.

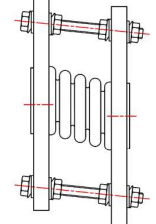
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Movement	Possible
Axial	\checkmark
Lateral	no
Angular	no

Lateral Only Bellows [Lateral Bellows]

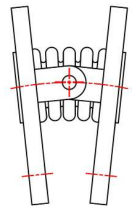
Tie rods with special spherical washers capturing the flange face allow movement in any lateral plane.

Movement	Possible
Axial	no
Lateral (any plane)	✓
Angular	no



One Plane Angular Bellows [Hinged Bellows]

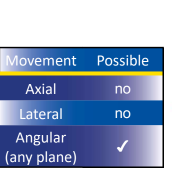
Hinged bellows allow angular movement only in one plane, thereby maximising the angular range.

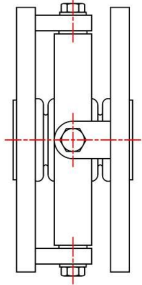


Movement	Possible
Axial	no
Lateral	no
Angular (one plane)	1

All Planes Angular Bellows [Gimballed Bellows]

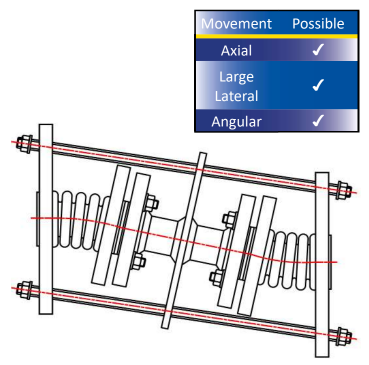
As with the hinged bellows they allow only angular movements, but with the addition of gimbals enables angular movement in any plane.

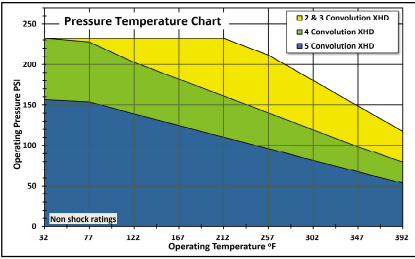




Large Movement Lateral Bellows [Universal Bellows]

An arrangement of two bellows incorporating a short PTFE lined pipe spool provides a large amount of lateral movement by effectively converting each bellows into an angular bellows.





Dimensions and Movements ¹							Weight	
Convolutions ⁴	Neutr Lengt [Inche	h	Minimum Length [Inches]	Maximum Length [Inches]	Lateral +/- [Inches]	Angular +/- [degrees]	[lbs]	
FFB 2	1.69	Ð	1.42	1.97	0.16	6	4.4	
FFB 3	2.13	3	1.69	2.56	0.24	10	4.4	
FFB 4	2.56	5	1.97	3.15	0.31	13	4.4	
FFB 5	3.00	C	2.24	3.74	0.39	17	4.4	
Materials								
Componen	t	Ma	terials					
Bellows	Bellows Paste Extruded Virgin PTFE to ASTM D4895							
Flanges	Flanges Carbon Steel to BS1501-161-430A / P265GH Typical							
Paint	Paint Ultra-High Temperature in Silver							
Root RingsStainless Steel to 320S31 (316Ti)								
Tie Rods & Nuts Carbon Steel Grade 8.8 Zinc Plated								

Stainless Steel to ASTM A312 Gr. 304/304L

Paste Extruded Static-Dissipating ASTM D4895

Stainless Steel, Hastelloy, Low Temperature Steels etc.



Images are illustrative only, actual bellows may differ.

Spring Rates ² @ 68°F +/- 50%					
Axial Compression [lb / 1/8"]	Axial Extension [lb / 1/8"]	Lateral [lb / 1/8"]	Angular [inch-lbs / °]		
173	57	49	4		
115	38	33	3		
86	29	25	2		
69	69 23		2		
Flanges					
	ASME C	lass 150			
Raised Face	Ø	2.0"			
Bolt Circle Ø	i	3.12"			
Flange Ø ma	ах	6.57"			
Bolt Holes ³ [No x Thread	d]	4 x 1/2"UNC			
Thickness		0.47″			

Vacuum Performance PSI (g)						
Model	68°F	212°F	300°F	400°F		
FFB 2 XHD	Full vac.	Full vac.	Full vac.	Full vac.		
FFB 3 XHD	Full vac.	Full vac.	Full vac.	Full vac.		
FFB 4 XHD	Full vac.	Full vac.	Full vac.	Full vac.		
FFB 5 XHD	Full vac.	Full vac.	Full vac.	Full vac.		

Effective Area

1.6"2

Notes:

Limit Sleeves

Options

Bellows

Flanges Root Rings

Tie Rods & Nuts

Anti-Snake Rings

1. Larger movements are available with more convolutions if required. These are not combined movements please refer to page 7.

2. Please refer to page 5 for temperature correction factors for spring rate.

Stainless Steel, Hastelloy, Monel etc.

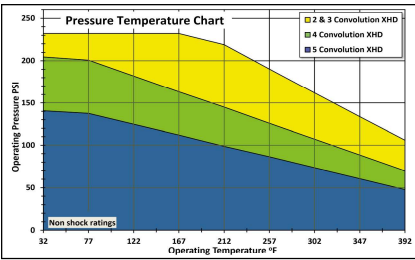
Hastelloy, Monel etc.

Stainless Steel

3. As standard flange holes are threaded. Clearance holes are possible for certain sizes please contact us.

4. The maximum number of convolutions for this size is 10, please consult us for further information on these.





Neutral Length [Inches]	Minimum Length	Maximum	Lateral	Angular	
	[Inches]	Length [Inches]	+/- [Inches]	+/- [degrees]	[lbs]
1.69	1.42	1.97	0.16	6	4.4
2.13	1.69	2.56	0.24	10	4.4
2.56	1.97	3.15	0.31	13	4.4
3.00	2.24	3.74	0.39	17	4.4
	2.13 2.56	2.131.692.561.97	2.131.692.562.561.973.15	2.131.692.560.242.561.973.150.31	2.131.692.560.24102.561.973.150.3113

Materials	
Paste Extruded Virgin PTFE to ASTM D4895	
Flanges Carbon Steel to BS1501-161-430A / P265GH Typical	
Ultra-High Temperature in Silver	
Stainless Steel to 320S31 (316Ti)	
Carbon Steel Grade 8.8 Zinc Plated	
Stainless Steel to ASTM A312 Gr. 304/304L	

Images are illustrative only, actual bellows may differ.

Spring Rates ² @ 68°F +/- 50%						
AxialAxialCompressionExtension[lb / 1/8"][lb / 1/8"]			Lateral Angul			Angular nch-lbs / °]
173	57		4	19		4
115	38		(1)	3		3
86	29		2	25		2
69	23		2	20		2
Flanges						
ASME CI						150
Raised Face Ø			2.5″			
Bolt Circle Ø	Bolt Circle Ø			3.5″		
Flange Ø m	ax		6.57″			
Bolt Holes ³ [No x Threa	d]		4 x 1/2" UNC			INC
Thickness				0.4	-7"	
Effective Ar	ea			1.6	5″²	
Vacuum Pe	rformance	e PS	I (g)			
Model	68°F	2	12°F	300°	F	400°F
FFB 2 XHD	Full vac.	Fu	ll vac.	Full va	c.	Full vac
FFB 3 XHD	Full vac.	Fu	ll vac.	Full va	c.	Full vac
FFB 4 XHD	Full vac.	Fu	ll vac.	Full va	c.	Full vac
				-	-	

FFB 5 XHD Full vac. Full vac.

Notes:

Options

Bellows

Flanges Root Rings

Tie Rods & Nuts

Anti-Snake Rings

1. Larger movements are available with more convolutions if required. These are not combined movements please refer to page 7.

2. Please refer to page 5 for temperature correction factors for spring rate.

Stainless Steel, Hastelloy, Monel etc.

Hastelloy, Monel etc.

Stainless Steel

Paste Extruded Static-Dissipating ASTM D4895

Stainless Steel, Hastelloy, Low Temperature Steels etc.

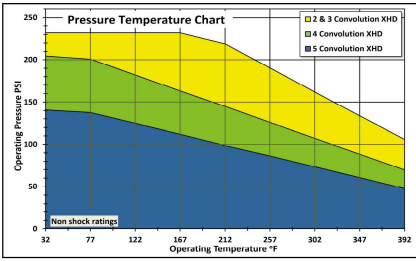
3. As standard flange holes are threaded. Clearance holes are possible for certain sizes please contact us.

4. The maximum number of convolutions for this size is 10, please consult us for further information on these.

5. For operating temperature and pressure for more than 5 convolutions please contact us.

Full vac.

Full vac.





Images are illustrative only, actual bellows may differ.

							_					
Dimension	mensions and Movements ¹							Spring Rate	s² @ 68°F	+/- 50%		
Convolutions ⁴ Length		h Length	Maximum Length [Inches]	Lateral +/- [Inches]	Angular +/- [degrees]	[lbs]		Axial Compression [lb/1/8"]	Axial Extension [lb/1/8"]	n (lb.	teral '1/8"]	
FFB 2	2.13	3 1.81	2.44	0.16	6	11		236	83	9	96	
FFB 3	2.72	2 2.20	3.23	0.24	10	11		157	55		54	
FFB 4	3.32	1 2.60	4.02	0.31	13	11		118	41		49	
FFB 5	3.90	2.99	4.80	0.47	17	11		94	33		39	
Materials								Flanges				
Componen	t	Materials									ASME Cla	ss
Bellows		Paste Extruded Virgin PTFE to ASTM D4895						Raised Face Ø			2.88″	
Flanges		Carbon Steel to BS1501-161-430A / P265GH Ty				pical		Bolt Circle Ø			3.88″	
Paint		Ultra-High Te	Ultra-High Temperature in Silver					Flange Ø max			8.03	"
Root Rings		Stainless Steel to 320S31 (316Ti)						Bolt Holes ³ [No x Thread]			4 x 1/2" UNC	
Tie Rods &	Nuts	Carbon Steel	Grade 8.8 Z	inc Plated			-	Thickness			0.62″	
Limit Sleev	es	Stainless Stee	l to ASTM A	312 Gr. 304	4/304L			Effective Are	ea		3.4"	2
Options								Vacuum Pe	rformance	e PSI (g)		
Bellows Paste Extruded Static-Dissipating ASTM D4895					Model	68°F	212°F	300°F				
Flanges		Stainless Steel, Hastelloy, Low Temperature Stee			els etc.		FFB 2 XHD	Full vac.	Full vac.	Full vac.		
Root Rings	ings Hastelloy, Monel etc.					FFB 3 XHD	Full vac.	Full vac.	Full vac.			
Tie Rods &	Nuts	Stainless Stee	l, Hastelloy	Monel etc				FFB 4 XHD	Full vac.	Full vac.	Full vac.	
Anti-Snake	Rings							FFB 5 XHD	Full vac.	Full vac.	Full vac.	

Notes:

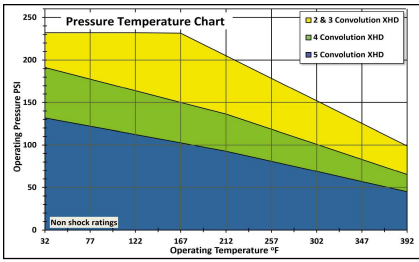
Larger movements are available with more convolutions if required. These are not combined movements please refer to page 7. 1.

Please refer to page 5 for temperature correction factors for spring rate. 2.

As standard flange holes are threaded. Clearance holes are possible for certain sizes please contact us. 3.

The maximum number of convolutions for this size is 10, please consult us for further information on these. 4.





Dimensions and Movements ¹							
Convolutions ⁴	Neutral Length [Inches]	Length Length Lateral		Angular +/- [degrees]	[lbs]		
FFB 2	2.17	1.73	2.60	0.24	7	11	
FFB 3	2.76	2.13	3.39	0.35	11	11	
FFB 4	3.35	2.52	4.17	0.47	14	11	
FFB 5	3.94	2.91	4.96	0.59	18	13	

Materials					
Component Materials					
Bellows	Paste Extruded Virgin PTFE to ASTM D4895				
Flanges	Carbon Steel to BS1501-161-430A / P265GH Typical				
Paint	Ultra-High Temperature in Silver				
Root Rings	Stainless Steel to 320S31 (316Ti)				
Tie Rods & Nuts	Carbon Steel Grade 8.8 Zinc Plated				
Limit Sleeves	Stainless Steel to ASTM A312 Gr. 304/304L				

THE ROUS & NULS	Carbon Steel Grade 8.8 Zinc Plated				
Limit Sleeves	Stainless Steel to ASTM A312 Gr. 304/304L				
Options					
Bellows	Paste Extruded Static-Dissipating ASTM D4895				
Flanges	Stainless Steel, Hastelloy, Low Temperature Steels etc.				
Root Rings	Hastelloy, Monel etc.				
Tie Rods & Nuts	Stainless Steel, Hastelloy, Monel etc.				



Images are illustrative only, actual bellows may diffe

Spring Rates ² @ 68°F +/- 50%						
Axial Compression [lb / 1/8"]	Compression Extension			Lateral Angui [lb / 1/8"] [inch-lb		
283	96	96		03		21
188	64		1	36		14
141	49		1	02		11
113	39		8	1		8
Flanges						
			ASME Class 150			
Raised Face	ø		3.62″			
Bolt Circle Ø	ð		4.75″			
Flange Ø m	ах		8.66″			
Bolt Holes ³ [No x Threa	d]		4 x 5/8" UNC			
Thickness			0.62″			
Effective Ar	ea		5.0"2			
Vacuum Performance PSI (g)						
Model	68°F	2	12°F	300°	F	400°F
FFB 2 XHD	Full vac.	Full vac.		Full va	c.	Full vac.
FFB 3 XHD	Full vac.	Fu	ll vac.	Full va	c.	Full vac.
FFB 4 XHD	Full vac.	Fu	ll vac.	Full va	c.	Full vac.
FFB 5 XHD	Full vac.	Fu	ll vac.	Full va	c.	Full vac.

Notes:

Anti-Snake Rings

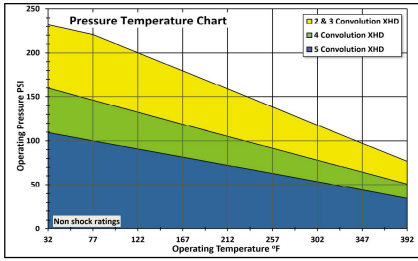
Larger movements are available with more convolutions if required. These are not combined movements please refer to page 7. 1.

Please refer to page 5 for temperature correction factors for spring rate. 2.

Stainless Steel

3. As standard flange holes are threaded. Clearance holes are possible for certain sizes please contact us.

The maximum number of convolutions for this size is 10, please consult us for further information on these. 4.



Dimensions and Movements ¹							
Convolutions ⁴	Neutral Length [Inches]	Minimum Length [Inches]	Maximum Length [Inches]	Lateral +/- [Inches]	Angular +/- [degrees]	[lbs]	
FFB 2	2.56	2.13	2.99	0.24	7	13	
FFB 3	3.35	2.72	3.98	0.35	10	13	
FFB 4	4.13	3.31	4.96	0.47	13	15	
FFB 5	4.92	3.90	5.94	0.59	16	15	

Materials					
Component Materials					
Bellows Paste Extruded Virgin PTFE to ASTM D4895					
Flanges Carbon Steel to BS1501-161-430A / P265GH Typic					
Paint	Ultra-High Temperature in Silver				
Root Rings	Stainless Steel to 320S31 (316Ti)				
Tie Rods & Nuts	Carbon Steel Grade 8.8 Zinc Plated				
Limit Sleeves	Stainless Steel to ASTM A312 Gr. 304/304L				

Options						
Bellows	Paste Extruded Static-Dissipating ASTM D4895					
Flanges	Stainless Steel, Hastelloy, Low Temperature Steels etc.					
Root Rings	Hastelloy, Monel etc.					
Tie Rods & Nuts	Stainless Steel, Hastelloy, Monel etc.					
Anti-Snake Rings	Stainless Steel					



Images are illustrative only, actual bellows may differ.

inages are mustrative only, actual bellows may unler.						
Spring Rates ² @ 68°F +/- 50%						
Axial Compression [lb / 1/8"]	Axial Extension [lb / 1/8"]	Lateral [lb / 1/8"]	Angular [inch-lbs / °]			
300	96	175	35			
200	64	116	24			
150	48	87 18				
120	38	70 14				
Flanges						
		ASME Class 150				
Raised Face	Ø	4.12"				
Bolt Circle Ø	1	5.50"				
Flange Ø ma	x	9.44"				
Bolt Holes ³ [No x Thread	[k	4 x 5/8″ UNC				
Thickness		0.62″				
Effective Are	a	8.1	L″²			

Vacuum Performance PSI (g)						
Model	68°F	212°F	300°F	400°F		
FFB 2 XHD	Full vac.	Full vac.	Full vac.	Full vac.		
FFB 3 XHD	Full vac.	Full vac.	Full vac.	Full vac.		
FFB 4 XHD	Full vac.	Full vac.	Full vac.	Full vac.		
FFB 5 XHD	Full vac.	Full vac.	Full vac.	Full vac.		

Notes:

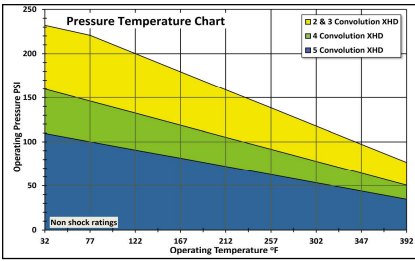
1. Larger movements are available with more convolutions if required. These are not combined movements please refer to page 7.

2. Please refer to page 5 for temperature correction factors for spring rate.

3. As standard flange holes are threaded. Clearance holes are possible for certain sizes please contact us.

4. The maximum number of convolutions for this size is 10, please consult us for further information on these.

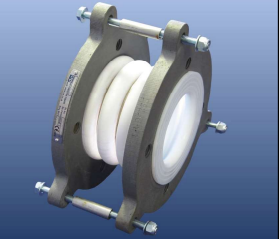




Dimensions and Movements ¹ Weight								Spring
Convolutions ⁴	Neutr Lengt [Inche	:h	Minimum Length [Inches]	Maximum Length [Inches]	Lateral +/- [Inches]	Angular +/- [degrees]	[lbs]	Ax Compr [lb/1
FFB 2	2.56		2.05	3.07	0.28	7	15	33
FFB 3	3.35		2.60	4.09	0.43	11	18	22
FFB 4	4.13		3.19	5.08	0.59	14	18	16
FFB5	4.92		3.74	6.10	0.75	18	18	13
Materials							Flang	
Component Materia			iterials					

Component	Materials				
Bellows	Paste Extruded Virgin PTFE to ASTM D4895				
Flanges	Carbon Steel to BS1501-161-430A / P265GH Typical				
Paint	Ultra-High Temperature in Silver				
Root Rings	Stainless Steel to 320S31 (316Ti)				
Tie Rods & Nuts	Carbon Steel Grade 8.8 Zinc Plated				
Limit Sleeves	Stainless Steel to ASTM A312 Gr. 304/304L				

Options	
Bellows	Paste Extruded Static-Dissipating ASTM D4895
Flanges	Stainless Steel, Hastelloy, Low Temperature Steels etc.
Root Rings	Hastelloy, Monel etc.
Tie Rods & Nuts	Stainless Steel, Hastelloy, Monel etc.
Anti-Snake Rings	Stainless Steel



Images are illustrative only, actual bellows may differ.

intages a	re illustrative		y, actual	Dellows	may	/ anner.
Spring Rate	s² @ 68°F	+/-	50%			
Axial Compression [lb/1/8"]	Axial Extension [lb/1/8"]			eral 1/8"]		Angular [" lbf / °]
332	92		19	96		53
221	61		13	31		35
166	46		9	8		27
133	37		7	'9		21
Flanges						
				ASME CI	ass	150
Raised Face	Ø			5.0	0"	
Bolt Circle Ø	ð			6.0	0"	
Flange Ø m	ax			10.2	23″	
Bolt Holes ³ [No x Threa	d]			4 x 5/8	" U	INC
Thickness				0.6	2″	
Effective Ar	ea			11.3	3"²	
Vacuum Pe	rformance	e PS	I (g)			
Model	68°F	2	12°F	300°F	=	400°F
FFB 2 XHD	Full vac.	Fu	ll vac.	Full va	c.	Full vac.
FFB 3 XHD	Full vac.	Fu	ll vac.	Full va	c.	Full vac.

Notes:

1. Larger movements are available with more convolutions if required. These are not combined movements please refer to page 7.

FFB 4 XHD

FFB 5 XHD

Full vac.

Full vac.

Full vac.

Full vac.

Full vac.

Full vac.

2. Please refer to page 5 for temperature correction factors for spring rate.

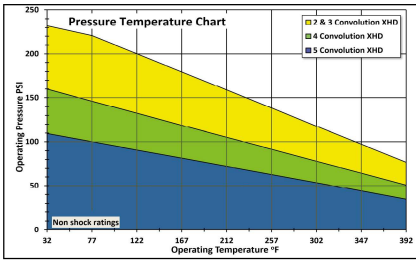
3. As standard flange holes are threaded. Clearance holes are possible for certain sizes please contact us.

4. The maximum number of convolutions for this size is 10, please consult us for further information on these.

5. For operating temperature and pressure for more than 5 convolutions please contact us.

Full vac.

Full vac.



					Weight
Neutral Length [Inches]	Minimum Length [Inches]	Maximum Length [Inches]	Lateral +/- [Inches]	Angular +/- [degrees]	[lbs]
2.64	2.05	3.23	0.31	7	22
3.58	2.76	4.41	0.47	10	22
4.53	3.46	5.59	0.63	13	22
5.47	4.17	6.77	0.79	17	22
	Length [Inches] 2.64 3.58 4.53	Length Length [Inches] 2.05 3.58 2.76 4.53 3.46	Length [Inches] Length [Inches] Length [Inches] 2.64 2.05 3.23 3.58 2.76 4.41 4.53 3.46 5.59	Length Length <thlength< th=""> <thlength< th=""> <thlength< td="" th<=""><td>Length [Inches] Length [Inches] Length [Inches] Length +/- [Inches] Lateral +/- [degrees] 2.64 2.05 3.23 0.31 7 3.58 2.76 4.41 0.47 10 4.53 3.46 5.59 0.63 13</td></thlength<></thlength<></thlength<>	Length [Inches] Length [Inches] Length [Inches] Length +/- [Inches] Lateral +/- [degrees] 2.64 2.05 3.23 0.31 7 3.58 2.76 4.41 0.47 10 4.53 3.46 5.59 0.63 13

Component	Materials
Bellows	Paste Extruded Virgin PTFE to ASTM D4895
Flanges	Carbon Steel to BS1501-161-430A / P265GH Typical
Paint	Ultra-High Temperature in Silver
Root Rings	Stainless Steel to 320S31 (316Ti)
Tie Rods & Nuts	Carbon Steel Grade 8.8 Zinc Plated
Limit Sleeves	Stainless Steel to ASTM A312 Gr. 304/304L

Options	
Bellows	Paste Extruded Static-Dissipating ASTM D4895
Flanges	Stainless Steel, Hastelloy, Low Temperature Steels etc.
Root Rings	Hastelloy, Monel etc.
Tie Rods & Nuts	Stainless Steel, Hastelloy, Monel etc.
Anti-Snake Rings	Stainless Steel



Images are illustrative only, actual bellows may differ.

intages at		UIII	, actual	actual beliows may une		uniei.
Spring Rate	s² @ 68°F	+/-	50%			
Axial Compression [lb / 1/8"]	Axial Extension [Ib / 1/8"			eral 1/8"]	[i	Angular nch-lbs / °]
378	136		2	22		89
252	91		14	48		62
189	68		1	11		44
151	54		8	39		35
Flanges						
				ASME CI	lass	150
Raised Face	ø			6.1	.9″	
Bolt Circle Ø	ð			7.5	0"	
Flange Ø m	ax			12.3	12″	
Bolt Holes ³ [No x Threa	d]			8 x 5/8	3″U	NC
Thickness				0.6	2″	
Effective Ar	ea			15.	8"²	
Vacuum Pe	rformance	e PS	I (g)			
Model	68°F	2	12°F	300°	F	400°F
FFB 2 XHD	Full vac.	Fu	ll vac.	Full va	c.	Full vac.
FFB 3 XHD	Full vac.	Fu	ll vac.	Full va	c.	Full vac.
		-			_	

Notes:

1. Larger movements are available with more convolutions if required. These are not combined movements please refer to page 7.

FFB 4 XHD

FFB 5 XHD

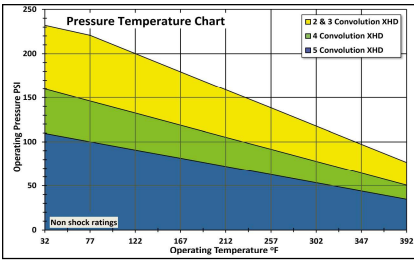
Full vac.

2. Please refer to page 5 for temperature correction factors for spring rate.

3. As standard flange holes are threaded. Clearance holes are possible for certain sizes please contact us.

4. The maximum number of convolutions for this size is 10, please consult us for further information on these.





Dimension	s and Mov	ements ¹				Weight
Convolutions ⁴	Neutral Length [Inches]	Minimum Length [Inches]	Maximum Length [Inches]	Lateral +/- [Inches]	Angular +/- [degrees]	[lbs]
FFB 2	2.95	2.36	3.54	0.31	6	26
FFB 3	4.06	3.23	4.88	0.47	9	29
FFB 4	5.16	4.06	6.26	0.63	12	29
FFB 5	6.26	4.92	7.60	0.79	15	29

Materials	
Component	Materials
Bellows	Paste Extruded Virgin PTFE to ASTM D4895
Flanges	Carbon Steel to BS1501-161-430A / P265GH Typical
Paint	Ultra-High Temperature in Silver
Root Rings	Stainless Steel to 320S31 (316Ti)
Tie Rods & Nuts	Carbon Steel Grade 8.8 Zinc Plated
Limit Sleeves	Stainless Steel to ASTM A312 Gr. 304/304L

Options	
Bellows	Paste Extruded Static-Dissipating ASTM D4895
Flanges	Stainless Steel, Hastelloy, Low Temperature Steels etc.
Root Rings	Hastelloy, Monel etc.
Tie Rods & Nuts	Stainless Steel, Hastelloy, Monel etc.
Anti-Snake Rings	Stainless Steel



Images are illustrative only, actual bellows may differ.

intages a	re illustrative	eonr	y, actual	bellows	IIIdy	/ amer.
Spring Rate	s² @ 68°F	+/-	50%			
Axial Compression [lb / 1/8"]	Axial Extension [lb / 1/8"			eral 1/8"]	[i	Angular nch-lbs / °]
323	161		2	54		144
216	107		1	69		96
162	81		1	27		72
129	64		1	01		58
Flanges						
				ASME CI	ass	150
Raised Face	Ø			7.3	1"	
Bolt Circle Ø	ð			8.5	0"	
Flange Ø m	ах			13.1	11"	
Bolt Holes ³ [No x Threa	d]			8 x 3/4	Ű″	NC
Thickness				0.7	8″	
Effective Ar	ea			26.8	8"²	
Vacuum Pe	rformance	e PS	I (g)			
Model	68°F	2	12°F	300°F	=	400°F
FFB 2 XHD	Full vac.	Fu	ll vac.	Full va	c.	Full vac.
FFB 3 XHD	Full vac.	Fu	ll vac.	Full va	c.	Full vac.

Notes:

1. Larger movements are available with more convolutions if required. These are not combined movements please refer to page 7.

FFB 4 XHD

FFB 5 XHD

Full vac.

Full vac.

Full vac.

Full vac.

Full vac.

Full vac.

2. Please refer to page 5 for temperature correction factors for spring rate.

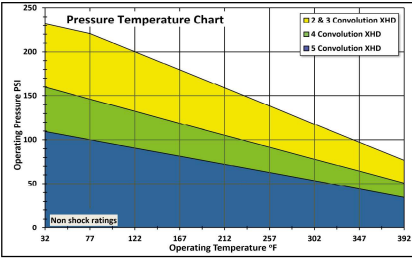
3. As standard flange holes are threaded. Clearance holes are possible for certain sizes please contact us.

4. The maximum number of convolutions for this size is 10, please consult us for further information on these.

5. For operating temperature and pressure for more than 5 convolutions please contact us.

Full vac.

Full vac.



Images are illustrative only, actual bellows may differ.

		02				
Dimension	s and M	ovements ¹				Weight
onvolutions ⁴	Neutral Length [Inches]	Minimum Length [Inches]	Maximum Length [Inches]	Lateral +/- [Inches]	Angular +/- [degrees]	[lbs]
FFB 2	2.95	2.32	3.58	0.31	6	33
FFB 3	4.06	3.19	4.92	0.47	8	33
FFB 4	5.16	4.02	6.30	0.67	11	35
FFB 5	6.26	4.88	7.64	0.83	14	35
Materials						
Componen	it ſ	Vaterials				
Bellows	f	Paste Extrude	d Virgin PTI	FE to ASTM	D4895	
Flanges	(Carbon Steel t	o BS1501-1	L61-430A /	P265GH Ty	pical
Paint	l	Jltra-High Ter	nperature i	n Silver		
Root Rings	S	Stainless Stee	l to 320S31	(316Ti)		
Tie Rods &	Nuts (Carbon Steel	Grade 8.8 Z	inc Plated		
Limit Sleev	es S	Stainless Stee	l to ASTM A	312 Gr. 304	4/304L	
Options						
Bellows	ŀ	Paste Extrude	d Static-Dis	sipating AS	TM D4895	
Flanges	9	Stainless Stee	l, Hastelloy,	Low Temp	erature Ste	els etc.
Root Rings	ŀ	Hastelloy, Mo	nel etc.			
Tie Rods &	Nuts S	Stainless Stee	l, Hastelloy,	Monel etc		
Anti-Snake	Rings S	Stainless Stee	1			
	~ 1					

Notes:

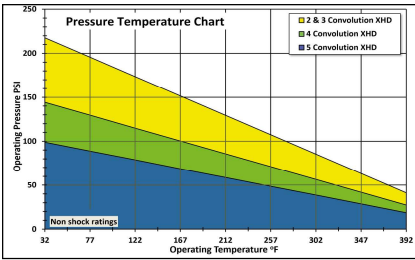
1. Larger movements are available with more convolutions if required. These are not combined movements please refer to page 7.

2. Please refer to page 5 for temperature correction factors for spring rate.

3. As standard flange holes are threaded. Clearance holes are possible for certain sizes please contact us.

4. The maximum number of convolutions for this size is 10, please consult us for further information on these.

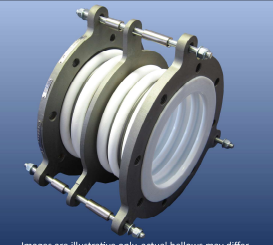




Dimensions and Movements ¹						
Convolutions ⁴	Neutral Length [Inches]	Minimum Length [Inches]	Maximum Length [Inches]	Lateral +/- [Inches]	Angular +/- [degrees]	[lbs]
FFB 2	2.95	2.28	3.62	0.31	5	44
FFB 3	4.06	3.11	5.00	0.47	8	44
FFB 4	5.16	3.94	6.38	0.67	10	46
FFB 5	6.26	4.76	7.76	0.83	12	46
Materials						

Component	Materials			
Bellows	Paste Extruded Virgin PTFE to ASTM D4895			
Flanges	Carbon Steel to BS1501-161-430A / P265GH Typical			
Paint	Ultra-High Temperature in Silver			
Root Rings	Stainless Steel to 320S31 (316Ti)			
Tie Rods & Nuts	Carbon Steel Grade 8.8 Zinc Plated			
Limit Sleeves	Stainless Steel to ASTM A312 Gr. 304/304L			

Options				
Bellows	Paste Extruded Static-Dissipating ASTM D4895			
Flanges	Stainless Steel, Hastelloy, Low Temperature Steels etc.			
Root Rings	Hastelloy, Monel etc.			
Tie Rods & Nuts	Stainless Steel, Hastelloy, Monel etc.			
Anti-Snake Rings	Stainless Steel			



Images are illustrative only, actual bellows may differ.

intages a			y, actuai	DEIIOWS	may	, uniei.
Spring Rate	s² @ 68°F	+/-	50%			
Axial Compression [lb / 1/8"]	Axial Extension [lb / 1/8"]			eral 1/8"]	[i	Angular nch-lbs / °]
777	257		4	82		628
518	171		32	21		419
389	128		24	41		314
311	103		19	93		251
Flanges						
	ASME Class 150					
Raised Face	10.62″					
Bolt Circle Ø	ð		11.75″			
Flange Ø m	ах		17.32″			
Bolt Holes ³ [No x Threa	8 x 3/4" UNC					
Thickness			0.78″			
Effective Ar	ea		54.7″²			
Vacuum Performance PSI (g)						
Model	68°F	2	12°F	300°I	F	400°F
FFB 2 XHD	Full vac.	Fu	ll vac.	Full va	c.	Full vac.
FFB 3 XHD	Full vac.	Fu	ll vac.	Full va	c.	Full vac.
FFB 4 XHD	Full vac.	Fu	ll vac.	Full va	c.	-11.6

Notes:

1. Larger movements are available with more convolutions if required. These are not combined movements please refer to page 7.

FFB 5 XHD

Full vac.

Full vac.

Full vac.

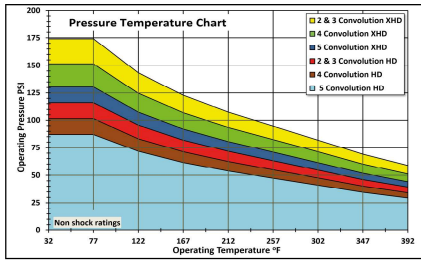
2. Please refer to page 5 for temperature correction factors for spring rate.

3. As standard flange holes are threaded. Clearance holes are possible for certain sizes please contact us.

4. The maximum number of convolutions for this size is 10, please consult us for further information on these.

5. For operating temperature and pressure for more than 5 convolutions please contact us.

-11.6



Dimensions and Movements ¹							Weight
Convolutions ⁴	Neutral Length [Inches]		Length Length Length +/- [inches]		Angular +/- [degrees]	[lbs]	
FFB 2	3.0	7	2.32	3.82	0.31	5	55
FFB 3	4.21		3.19	5.24	0.47	7	57
FFB 4	5.31		4.06	6.57	0.67	9	57
FFB 5	6.46		4.92	7.99	0.83	11	59
Materials							
Componen	Component Materials						
Bellows Paste Extruded Virgin PTFE to ASTM D4895							
Flanges Carbon Steel to BS1501-161-430A / P265GH Typical							

Ultra-High Temperature in Silver

Stainless Steel to 320S31 (316Ti)

Hastelloy, Monel etc.

Stainless Steel

Carbon Steel Grade 8.8 Zinc Plated

Stainless Steel to ASTM A312 Gr. 304/304L

Paste Extruded Static-Dissipating ASTM D4895

Stainless Steel, Hastelloy, Low Temperature Steels etc.



Images are illustrative only, actual bellows may differ.

Images ar	re illustrative	only	ı, actual	bellows r	may	differ.
Spring Rates ² @ 68°F +/- 50%						
AxialAxialCompressionExtension[lb / 1/8"][lb / 1/8"]				eral 1/8"]	[i	Angular nch-lbs / °]
1606	402		34	48		1956
1071	268		2	32		1301
803	201		1	74		974
642	1	39		779		
Flanges						
	ASME Class 150					
Raised Face	ø		12.75″			
Bolt Circle Ø	ð		14.25″			
Flange Ø m	ах		20.23″			
Bolt Holes ³ [No x Threa	12 x 7/8" UNC					
Thickness	0.78″					
Effective Ar	87.7″²					
Vacuum Performance PSI (g)						
Model	68°F	2	12°F	300°I	=	400°F
FFB 2 XHD	Full vac.	Fu	ll vac.	Full va	c.	-13.0

Full vac.

Full vac.

Full vac.

FFB 3 XHD

FFB 4 XHD

FFB 5 XHD

Full vac.

-11.6

-10.1

-13.0

-10.1

-8.7

-11.6

-8.7

-8.7

NI	otes	
1 1	otes	۶.

Paint

Root Rings

Tie Rods & Nuts

Limit Sleeves

Options

Bellows

Flanges

Root Rings

Tie Rods & Nuts

Anti-Snake Rings

1. Larger movements are available with more convolutions if required. These are not combined movements please refer to page 7.

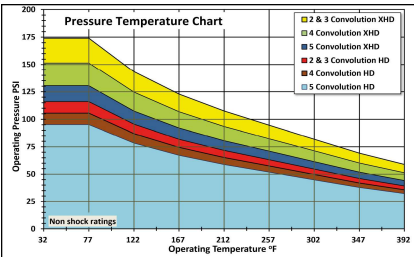
2. Please refer to page 5 for temperature correction factors for spring rate.

Stainless Steel, Hastelloy, Monel etc.

3. As standard flange holes are threaded. Clearance holes are possible for certain sizes please contact us.

4. The maximum number of convolutions for this size is 10, please consult us for further information on these.





Dimensions and Movements ¹							
Convolutions ⁴	Neutra Length [Inches	n Length	Maximum Length [Inches]	Lateral +/- [Inches]	Angular +/- [degrees]	[lbs]	
FFB 2	3.74	2.99	4.49	0.35	4	79	
FFB 3	5.20	4.17	6.22	0.51	6	79	
FFB 4	6.65	5.35	7.95	0.71	8	81	
FFB 5	8.11	6.54	9.69	0.87	9	81	
Materials							
Componen	omponent Materials						
Bellows		Multi-ply Virgi	in PTFE to A	STM D489	4 Type IV		
Flanges Carbon Steel to BS1501-161-430A / P265GH Typical							

Ultra-High Temperature in Silver

Stainless Steel to 320S31 (316Ti)

Carbon Steel Grade 8.8 Zinc Plated

Stainless Steel to ASTM A312 Gr. 304/304L

Paste Extruded Static-Dissipating ASTM D4895

Stainless Steel, Hastelloy, Low Temperature Steels etc.



Images are illustrative only, actual bellows may differ.

milages al		y, actual bellows	may unler.			
Spring Rates ² @ 68°F +/- 50%						
Axial Compression [lb / 1/8"]	Axial Extension [lb / 1/8"]	Lateral Angula [lb / 1/8"] [inch-lbs				
1481	493	454	2638			
987	328	303	1761			
740	246	227	1319			
592	197	181	1053			
Flanges						
		ASME Class 150				
Raised Face	Ø	15.00"				
Bolt Circle Ø	5	17"				
Flange Ø ma	ах	23.22″				
Bolt Holes ³ [No x Threa	d]	12 x 7/8" UNC				
Thickness		0.78″				
Effective Are	ea	120.4"2				
Vacuum Performance PSI (g)						
Model	68°F	212°F	300°F			
FFB 2 HD	Full vac.	Full vac.	-0.0			
FFB 3 HD	Full vac.	Full vac.	-0.0			
FFB 2 XHD	Full vac.	Full vac.	Full vac.			

Anti-Snake Rings Notes:

Paint

Root Rings

Tie Rods & Nuts

Tie Rods & Nuts

Limit Sleeves

Options

Bellows

Flanges Root Rings

1. Larger movements are available with more convolutions if required. These are not combined movements please refer to page 7.

FFB 3 XHD

Full vac.

Full vac.

2. Please refer to page 5 for temperature correction factors for spring rate.

Stainless Steel, Hastelloy, Monel etc.

Hastelloy, Monel etc.

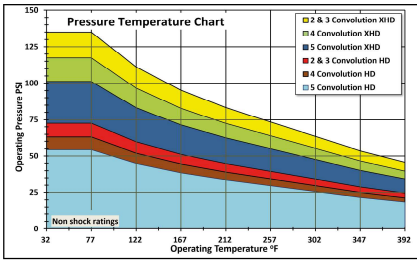
Stainless Steel

3. As standard flange holes are threaded. Clearance holes are possible for certain sizes please contact us.

4. The maximum number of convolutions for this size is 10, please consult us for further information on these.

5. For operating temperature and pressure for more than 5 convolutions please contact us.

-13.0



Dimensions and Movements ¹						Weight	
Convolutions ⁴	Neutr Lengt [Inche	:h	Minimum Length [Inches]	Maximum Length [Inches]	Lateral +/- [Inches]	Angular +/- [degrees]	[lbs]
FFB 2	3.86		3.07	4.65	0.31	3	143
FFB 3	5.39		4.33	6.46	0.47	5	145
FFB 4	6.93		5.59	8.27	0.67	6	147
FFB 5	8.46		6.85	10.08	0.83	7	150
Materials							
Component Materials							

Component	Materials
Bellows	Multi-ply Virgin PTFE to ASTM D4894 Type IV
Flanges	Carbon Steel to BS1501-161-430A / P265GH Typical
Paint	Ultra-High Temperature in Silver
Root Rings	Stainless Steel to 320S31 (316Ti)
Tie Rods & Nuts	Carbon Steel Grade 8.8 Zinc Plated
Limit Sleeves	Stainless Steel to ASTM A312 Gr. 304/304L

Options	
Bellows	Paste Extruded Static-Dissipating ASTM D4895
Flanges	Stainless Steel, Hastelloy, Low Temperature Steels etc.
Root Rings	Hastelloy, Monel etc.
Tie Rods & Nuts	Stainless Steel, Hastelloy, Monel etc.
Anti-Snake Rings	Stainless Steel



Images are illustrative only, actual bellows may differ.

Spring Rates ² @ 68°F +/- 50%				
AxialAxialCompressionExtension[Ib / 1/8"][Ib / 1/8"]		Lateral [lb / 1/8"]	Angular [inch-lbs / °]	
1109	728	719	3399	
739	485	480	2266	
555	364	360	1699	
444 291		288	1354	
Flanges				
		ASME Class 150		
Raised Face	Ø	16.25″		
Bolt Circle Ø	i	18.75″		
Flange Ø ma	х	25.19"		
Bolt Holes ³ [No x Thread	[b	12 x 1" UNC		
Thickness		0.86″		
		166.5″²		

Vacuum Performance

Whilst the standard bellows are not suitable for use under vacuum, they can be supplied with internal vacuum support rings to provide full vacuum performance. Vacuum support rings can be manufactured from Hastelloy, Titanium, Tantalum or PTFE encapsulated etc.

Notes:

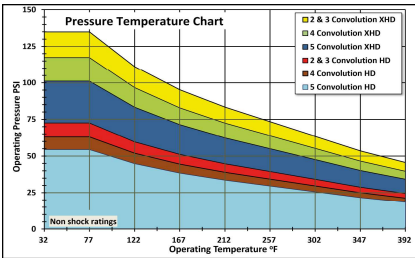
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2. Please refer to page 5 for temperature correction factors for spring rate.

3. As standard flange holes are threaded. Clearance holes are possible for certain sizes please contact us.

4. The maximum number of convolutions for this size is 10, please consult us for further information on these.





Dimensions and Movements ¹					Weight	
Convolutions ⁴	Neutral Length [Inches]	Minimum Length [Inches]	Maximum Length [Inches]	Lateral +/- [Inches]	Angular +/- [degrees]	[lbs]
FFB 2	4.61	3.82	5.39	0.39	3	174
FFB 3	6.38	5.28	7.48	0.59	4	176
FFB 4	8.15	6.73	9.57	0.79	6	178
FFB 5	9.92	8.19	11.65	0.98	7	183

Materials			
Component	Materials		
Bellows	Multi-ply Virgin PTFE to ASTM D4894 Type IV		
Flanges	Carbon Steel to BS1501-161-430A / P265GH Typical		
Paint	Ultra-High Temperature in Silver		
Root Rings	Stainless Steel to 320S31 (316Ti)		
Tie Rods & Nuts	Carbon Steel Grade 8.8 Zinc Plated		
Limit Sleeves	Stainless Steel to ASTM A312 Gr. 304/304L		

Options	
Bellows	Paste Extruded Static-Dissipating ASTM D4895
Flanges	Stainless Steel, Hastelloy, Low Temperature Steels etc.
Root Rings	Hastelloy, Monel etc.
Tie Rods & Nuts	Stainless Steel, Hastelloy, Monel etc.
Anti-Snake Rings	Stainless Steel



Images are illustrative only, actual bellows may differ.

Spring Rates ² @ 68°F +/- 50%			
Axial Compression [lb / 1/8"]	Axial Extension [lb / 1/8"]	Lateral [lb / 1/8"]	Angular [inch-lbs / °]
1039	621	985	504
692	414	657	336
520	310	493	257
415	248	394	204

Flanges		
	ASME Class 150	
Raised Face Ø	18.50″	
Bolt Circle Ø	21.25″	
Flange Ø max	27.55″	
Bolt Holes ³ [No x Thread]	16 x 1" UNC	
Thickness	0.78″	
Effective Area	218.7"2	

Vacuum Performance

Whilst the standard bellows are not suitable for use under vacuum, they can be supplied with internal vacuum support rings to provide full vacuum performance. Vacuum support rings can be manufactured from Hastelloy, Titanium, Tantalum or PTFE encapsulated etc.

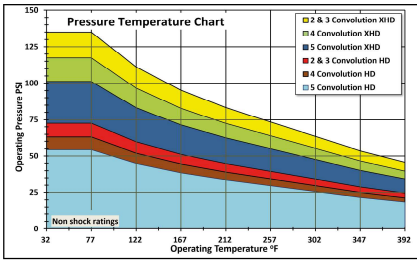
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2. Please refer to page 5 for temperature correction factors for spring rate.

3. As standard flange holes are threaded. Clearance holes are possible for certain sizes please contact us.

- 4. The maximum number of convolutions for this size is 10, please consult us for further information on these.
- 5. For operating temperature and pressure for more than 5 convolutions please contact us.



Dimensions and Movements ¹			Weight				
Convolutions ⁴	Neutr Lengt [Inche	:h	Minimum Length [Inches]	Maximum Length [Inches]	Lateral +/- [Inches]	Angular +/- [degrees]	[lbs]
FFB 2	4.6	5	3.86	5.43	0.43	3	180
FFB 3	6.4	2	5.31	7.52	0.59	4	185
FFB 4	8.1	Э	6.77	9.61	0.79	5	187
FFB 5	9.9	6	8.23	11.69	0.94	7	189
Materials							
Componen	t	Materials					
Bellows		Multi-ply Virgin PTFE to ASTM D4894 Type IV					
Flanges		Carbon Steel to BS1501-161-430A / P265GH Typical					

0	, , ,
Paint	Ultra-High Temperature in Silver
Root Rings	Stainless Steel to 320S31 (316Ti)
Tie Rods & Nuts	Carbon Steel Grade 8.8 Zinc Plated
Limit Sleeves	Stainless Steel to ASTM A312 Gr. 304/304L

Options	
Bellows	Paste Extruded Static-Dissipating ASTM D4895
Flanges	Stainless Steel, Hastelloy, Low Temperature Steels etc.
Root Rings	Hastelloy, Monel etc.
Tie Rods & Nuts	Stainless Steel, Hastelloy, Monel etc.
Anti-Snake Rings	Stainless Steel



Images are illustrative only, actual bellows may differ.

mages are mastrative only, actual belows may amen				
Spring Rates ² @ 68°F +/- 50%				
Axial Compression [lb / 1/8"]	Compression Extension		Angular [inch-lbs / °]	
1660	921	1108	584	
1106	614	739	389	
830	460	554	292	
664	368	443	230	
Flanges				
		ASME Class 150		
Raised Face	Ø	21.00"		
Bolt Circle Ø	j	22.75″		
Flange Ø ma	х	29.13″		
Bolt Holes ³ [No x Thread]		16 x 1.1/8" UNC		
Thickness		0.86″		
Effective Are	ea	279.0″²		

Vacuum Performance

Whilst the standard bellows are not suitable for use under vacuum, they can be supplied with internal vacuum support rings to provide full vacuum performance. Vacuum support rings can be manufactured from Hastelloy, Titanium, Tantalum or PTFE encapsulated etc.

Notes:

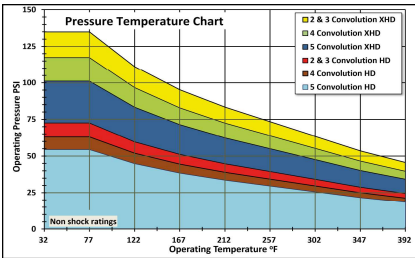
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2. Please refer to page 5 for temperature correction factors for spring rate.

3. As standard flange holes are threaded. Clearance holes are possible for certain sizes please contact us.

- 4. The maximum number of convolutions for this size is 10, please consult us for further information on these.
- 5. For operating temperature and pressure for more than 5 convolutions please contact us.





Dimensions and Movements ¹					Weight	
Convolutions ⁴	Neutral Length [Inches]	Minimum Length [Inches]	Maximum Length [Inches]	Lateral +/- [Inches]	Angular +/- [degrees]	[lbs]
FFB 2	4.92	4.13	5.71	0.43	2	229
FFB 3	6.69	5.59	7.80	0.59	4	233
FFB 4	8.46	7.05	9.88	0.79	5	237
FFB 5	10.24	8.50	11.97	0.94	6	240

Materials			
Component	Materials		
Bellows	Multi-ply Virgin PTFE to ASTM D4894 Type IV		
Flanges	Carbon Steel to BS1501-161-430A / P265GH Typical		
Paint	Ultra-High Temperature in Silver		
Root Rings	Stainless Steel to 320S31 (316Ti)		
Tie Rods & Nuts	Carbon Steel Grade 8.8 Zinc Plated		
Limit Sleeves	Stainless Steel to ASTM A312 Gr. 304/304L		

Options	
Bellows	Paste Extruded Static-Dissipating ASTM D4895
Flanges	Stainless Steel, Hastelloy, Low Temperature Steels etc.
Root Rings	Hastelloy, Monel etc.
Tie Rods & Nuts	Stainless Steel, Hastelloy, Monel etc.
Anti-Snake Rings	Stainless Steel



Images are illustrative only, actual bellows may differ.

initiages ar	intages are indstrative only, actual bellows may differ.						
Spring Rates	Spring Rates ² @ 68°F +/- 50%						
Axial Compression [lb / 1/8"]	Axial Extension [lb / 1/8"]	Lateral [lb / 1/8"]	Angular [inch-lbs / °]				
2045	1146	1231	655				
1363	764	821	443				
1023	573	616	327				
818	458	493 266					
Flanges							
		ASME C	lass 150				
Raised Face	Ø	23.00"					
Bolt Circle Ø		25.00"					
Flange Ø ma	ах	32.67″					
Bolt Holes ³ [No x Thread	d]	20 x 1.1/8" UNC					
Thickness		1.0"					

Vacuum Performance

Effective Area

Whilst the standard bellows are not suitable for use under vacuum, they can be supplied with internal vacuum support rings to provide full vacuum performance. Vacuum support rings can be manufactured from Hastelloy, Titanium, Tantalum or PTFE encapsulated etc.

335.4"2

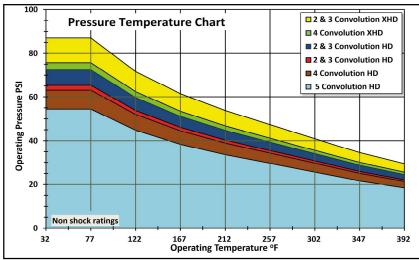
Notes:

1. Larger movements are available with more convolutions if required. These are not combined movements please refer to page 7.

2. Please refer to page 5 for temperature correction factors for spring rate.

3. As standard flange holes are threaded. Clearance holes are possible for certain sizes please contact us.

4. The maximum number of convolutions for this size is 10, please consult us for further information on these.



Dimensions and Movements ¹ Weigh						Weight	
Convolutions ⁴	Neutral Length [Inches]		Minimum Length [Inches]	Maximum Length [Inches]	Lateral +/- [Inches]	Angular +/- [degrees]	[lbs]
FFB 2	5.1	2	4.33	5.91	0.43	2	308
FFB 3	6.8	9	5.79	7.99	0.59	3	312
FFB 4	8.6	6	7.20	10.12	0.79	4	319
FFB 5	10.4	3	8.66	12.20	0.94	5	323
Materials							
Componen	t	Ma	terials				
Bellows		Multi-ply Virgin PTFE to ASTM D4894 Type IV					
Flanges		Carbon Steel to BS1501-161-430A / P265GH Typical					
Paint		Ult	ra-High Ten	nperature i	n Silver		
Root Rings		Stainless Steel to 320S31 (316Ti)					
Tie Rods &	Nuts	Car	bon Steel C	Grade 8.8 Z	inc Plated		
Limit Sleev	es	Sta	inless Steel	to ASTM A	.312 Gr. 304	4/304L	
Options							
Bellows		Pas	te Extrude	d Static-Dis	sipating AS	TM D4895	
Flanges		Stainless Steel, Hastelloy, Low Temperature Steels etc.					
Root Rings		Has	stelloy, Moi	nel etc.			
Tie Rods &	s & Nuts Stainless Steel, Hastelloy, Monel etc.						



Images are illustrative only, actual bellows may differ.

Spring Rates ² @ 68°F +/- 50%					
Axial Compression [lb / 1/8"]	Axial Extension [Ib / 1/8"]	Lateral [lb / 1/8"]	Angular [inch-lbs / °]		
2136	1435	2666	655		
1424	956	1777	443		
1069	718	1333	327		
854	854 574		266		
Flanges					
ASME Class 150					
Raised Face	Ø	27.	25″		

Raised Face Ø	27.25″
Bolt Circle Ø	29.50"
Flange Ø max	36.81"
Bolt Holes ³ [No x Thread]	20 x 1.1/4" UNC
Thickness	1.0"
Effective Area	476.9″²

Vacuum Performance

Whilst the standard bellows are not suitable for use under vacuum, they can be supplied with internal vacuum support rings to provide full vacuum performance. Vacuum support rings can be manufactured from Hastelloy, Titanium, Tantalum or PTFE encapsulated etc.

Notes:

Anti-Snake Rings

1. Larger movements are available with more convolutions if required. These are not combined movements please refer to page 7.

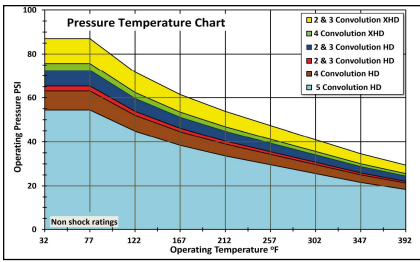
2. Please refer to page 5 for temperature correction factors for spring rate.

Stainless Steel

3. As standard flange holes are threaded. Clearance holes are possible for certain sizes please contact us.

- 4. The maximum number of convolutions for this size is 6, please consult us for further information on these.
- 5. For operating temperature and pressure for more than 5 convolutions please contact us.





Dimensions and Movements ¹						Weight
Convolutions ⁴	Neutral Length [Inches]	Minimum Length [Inches]	Maximum Length [Inches]	Lateral +/- [Inches]	Angular +/- [degrees]	[lbs]
FFB 2	5.75	4.76	6.73	0.47	2	339
FFB 3	8.15	6.89	9.41	0.63	3	345
FFB 4	10.55	9.02	12.09	0.79	3	352
FFB 5	12.95	11.14	14.76	0.94	4	359

Materials				
Component	Materials			
Bellows	Multi-ply Virgin PTFE to ASTM D4894 Type IV			
Flanges	Carbon Steel to BS1501-161-430A / P265GH Typical			
Paint	Ultra-High Temperature in Silver			
Root Rings	Stainless Steel to 320S31 (316Ti)			
Tie Rods & Nuts	Carbon Steel Grade 8.8 Zinc Plated			
Limit Sleeves	Stainless Steel to ASTM A312 Gr. 304/304L			
Options				
Bellows	Paste Extruded Static-Dissipating ASTM D4895			
Flanges	Stainless Steel, Hastelloy, Low Temperature Steels etc.			
Root Rings	Hastelloy, Monel etc.			
Tie Rods & Nuts	Stainless Steel, Hastelloy, Monel etc.			
Anti-Snake Rings	Stainless Steel			



Images are illustrative only, actual bellows may differ.

Spring Rates ² @ 68°F +/- 50%					
Axial Compression [lb / 1/8"]	Axial Extension [lb / 1/8"]	Lateral [lb / 1/8"]	Angular [inch-lbs / °]		
2227	1724	4101	1195		
1485	1149	2734	797		
1114	862	2051	593		
891	690	1640	478		

Flanges				
	ASME Class 150 Series A	ASME Class 150 Series B		
Raised Face Ø	31.50″	30.00"		
Bolt Circle Ø	34.00"	31.31″		
Flange Ø max	41.75″	38.18″		
Bolt Holes ³ [No x Thread]	28 x 1.1/4" UNC	40 x 3/4" UNC		
Thickness	1.06"			
Effective Area	655	.3″2		

Vacuum Performance

Whilst the standard bellows are not suitable for use under vacuum, they can be supplied with internal vacuum support rings to provide full vacuum performance. Vacuum support rings can be manufactured from Hastelloy, Titanium, Tantalum or PTFE encapsulated etc.

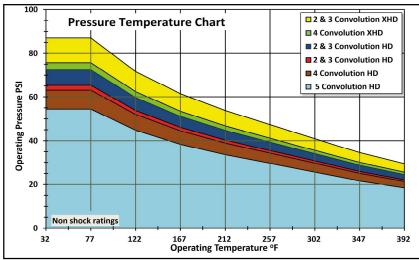
Notes:

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2. Please refer to page 5 for temperature correction factors for spring rate.

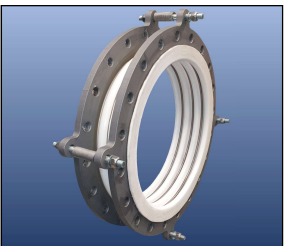
3. As standard flange holes are threaded. Clearance holes are possible for certain sizes please contact us.

4. The maximum number of convolutions for this size is 6, please consult us for further information on these.



Dimensions and Movements ¹						Weight
Convolutions ⁴	Neutral Length [Inches]	Minimum Length [Inches]	Maximum Length [Inches]	Lateral +/- [Inches]	Angular +/- [degrees]	[lbs]
FFB 2	6.3	5.31	72.8	0.43	2	392
FFB 3	8.7	7.44	9.88	0.59	3	398
FFB 4	11.1	9.57	12.64	0.75	3	405
FFB 5	13.5	11.69	15.31	0.91	4	411

Materials				
Component	Materials			
Bellows	Multi-ply Virgin PTFE to ASTM D4894 Type IV			
Flanges	Carbon Steel to BS1501-161-430A / P265GH Typical			
Paint	Ultra-High Temperature in Silver			
Root Rings	Stainless Steel to 320S31 (316Ti)			
Tie Rods & Nuts	Carbon Steel Grade 8.8 Zinc Plated			
Limit Sleeves	Stainless Steel to ASTM A312 Gr. 304/304L			
Options				
Bellows	Paste Extruded Static-Dissipating ASTM D4895			
Flanges	Stainless Steel, Hastelloy, Low Temperature Steels etc.			
Root Rings	Hastelloy, Monel etc.			
Tie Rods & Nuts	Stainless Steel, Hastelloy, Monel etc.			



Images are illustrative only, actual bellows may differ.

Spring Rates ² @ 68°F +/- 50%						
Axial Compression [lb / 1/8"]	Axial Extension [lb / 1/8"]		Lateral [lb / 1/8"]		Angular [inch-lbs / °]	
2384	1	849	4386		1283	
1588	1	231	2926		885	
1192	ç	924	2196		646	
954	7	739	1756		513	
Flanges						
		ASME Class 150 Series A		ASME Class 150 Series B		
Raised Face	Ø	33.75″		32.00"		
Bolt Circle Ø		36.00"		33.31"		
Flange Ø ma	х	44.00"		40.15″		
Bolt Holes ³ [No x Thread	d]	28 x 1.1/4" UNC		44 x 3/4" UNC		
Thickness 1.06"						
Effective Area 731.1" ²						
Vacuum Performance						

Whilst the standard bellows are not suitable for use under vacuum, they can be supplied with internal vacuum support rings to provide full vacuum performance. Vacuum support rings can be manufactured from Hastelloy, Titanium, Tantalum or PTFE encapsulated etc.

Notes:

Anti-Snake Rings

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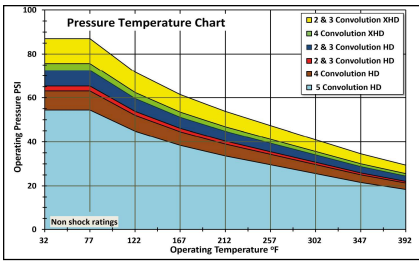
2. Please refer to page 5 for temperature correction factors for spring rate.

Stainless Steel

3. As standard flange holes are threaded. Clearance holes are possible for certain sizes please contact us.

4. The maximum number of convolutions for this size is 6, please consult us for further information on these.





Dimensions and Movements ¹						Weight
Convolutions ⁴	Neutral Length [Inches]	Minimum Length [Inches]	Maximum Length [Inches]	Lateral +/- [Inches]	Angular +/- [degrees]	[lbs]
FFB 2	6.3	5.31	7.28	0.43	2	444
FFB 3	8.7	7.44	9.88	0.59	3	453
FFB 4	11.1	9.57	12.64	0.75	3	462
FFB 5	13.5	11.69	15.31	0.91	4	471

Materials	
Component	Materials
Bellows	Multi-ply Virgin PTFE to ASTM D4894 Type IV
Flanges	Carbon Steel to BS1501-161-430A / P265GH Typical
Paint	Ultra-High Temperature in Silver
Root Rings	Stainless Steel to 320S31 (316Ti)
Tie Rods & Nuts	Carbon Steel Grade 8.8 Zinc Plated
Limit Sleeves	Stainless Steel to ASTM A312 Gr. 304/304L
Options	
Bellows	Paste Extruded Static-Dissipating ASTM D4895

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Images are illustrative only, actual bellows may differ.

,						
Spring Rates ² @ 68°F +/- 50%						
Axial Compression [lb / 1/8"]	Axial Extension [lb / 1/8"]		Lateral [lb / 1/8"]		Angular [inch-lbs / °]	
2541	1	963	4675		1354	
1694	1	308	3117		903	
1271	ç	981	2338		682	
1016		78	1870		540	
Flanges						
		ASME Class 150 Series A		ASME Class 150 Series B		
Raised Face	Ø	36.00"		34.00"		
Bolt Circle Ø)	38.5″		35.44"		
Flange Ø max		46.00"		42.12″		
Bolt Holes ³ [No x Thread]		28 x 1.1/2″UNC			48 x 3/4" UNC	
Thickness		1.18″				
Effective Are	853.9″²					

Vacuum Performance

Whilst the standard bellows are not suitable for use under vacuum, they can be supplied with internal vacuum support rings to provide full vacuum performance. Vacuum support rings can be manufactured from Hastelloy, Titanium, Tantalum or PTFE encapsulated etc.

Notes:

Flanges

Root Rings

Tie Rods & Nuts

Anti-Snake Rings

1. Larger movements are available with more convolutions if required. These are not combined movements please refer to page 7.

2. Please refer to page 5 for temperature correction factors for spring rate.

Stainless Steel, Hastelloy, Monel etc.

Hastelloy, Monel etc.

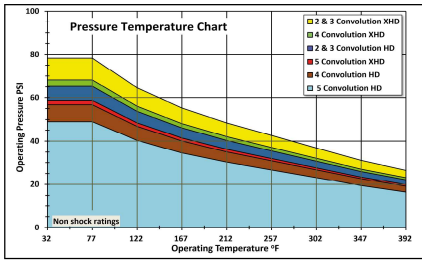
Stainless Steel

3. As standard flange holes are threaded. Clearance holes are possible for certain sizes please contact us.

4. The maximum number of convolutions for this size is 6, please consult us for further information on these.

5. For operating temperature and pressure for more than 5 convolutions please contact us.

Stainless Steel, Hastelloy, Low Temperature Steels etc.



Dimensions and Movements ¹						
Convolutions ⁴	Neutral Length [Inches]	Minimum Length [Inches]	Maximum Length [Inches]	Lateral +/- [Inches]	Angular +/- [degrees]	[lbs]
FFB 2	9.45	8.46	10.43	0.43	2	682
FFB 3	12.09	10.83	13.35	0.59	3	700
FFB 4	14.72	13.19	16.26	0.75	3	717
FFB 5	17.36	15.55	19.17	0.91	4	735

Materials					
Component	Materials				
Bellows	Multi-ply Virgin PTFE to ASTM D4894 Type IV				
Flanges	Carbon Steel to BS1501-161-430A / P265GH Typical				
Paint	Ultra-High Temperature in Silver				
Root Rings	Stainless Steel to 320S31 (316Ti)				
Tie Rods & Nuts	Carbon Steel Grade 8.8 Zinc Plated				
Limit Sleeves	Stainless Steel to ASTM A312 Gr. 304/304L				
Options					
Bellows	Paste Extruded Static-Dissipating ASTM D4895				
Flanges	Stainless Steel, Hastelloy, Low Temperature Steels etc.				
Root Rings	Hastelloy, Monel etc.				
Tie Rods & Nuts	Stainless Steel, Hastelloy, Monel etc.				



Images are illustrative only, actual bellows may differ.

Spring Rate		Axial	Lateral		Angular	
Compression [lb / 1/8"]		ension / 1/8"]	[lb / 1/8"]		[inch-lbs / °]	
2934	2	220	5260		1522	
1956	1	475	3507		1009	
1467	1	106	2630		761	
1173	5	385	2104		602	
Flanges						
		-	ASME Class 150 AS Series A		SME Class 150 Series B	
Raised Face	Ø	40.25″			38.25″	
Bolt Circle Ø	j	42.75″		39.75″		
Flange Ø ma	ах	50.13″		46.00″		
Bolt Holes ³ [No x Thread]		32 x 1.1/2" UNC		44 x 7/8" UNC		
Thickness		1.77″				
Effective Are	ea		1042	1.6"	2	
Vacuum Performance						

Whilst the standard bellows are not suitable for use under vacuum, they can be supplied with internal vacuum support rings to provide full vacuum performance. Vacuum support rings can be manufactured from Hastelloy, Titanium, Tantalum or PTFE encapsulated etc.

Notes:

Anti-Snake Rings

1. Larger movements are available with more convolutions if required. These are not combined movements please refer to page 7.

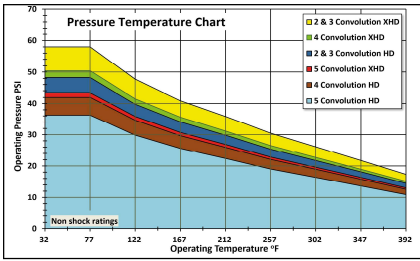
2. Please refer to page 5 for temperature correction factors for spring rate.

Stainless Steel

3. As standard flange holes are threaded. Clearance holes are possible for certain sizes please contact us.

4. The maximum number of convolutions for this size is 6, please consult us for further information on these.





Dimensions and Movements ¹						Weight
Convolutions ⁴	Neutral Length [Inches]	Minimum Length [Inches]	Maximum Length [Inches]	Lateral +/- [Inches]	Angular +/- [degrees]	[lbs]
FFB 2	10.28	9.29	11.26	0.43	2.0	1126
FFB 3	12.83	11.57	14.09	0.59	2.5	1140
FFB 4	15.39	13.86	16.93	0.75	3.0	1152
FFB 5	17.95	16.14	19.76	0.91	3.5	1166

Materials	
Component	Materials
Bellows	Multi-ply Virgin PTFE to ASTM D4894 Type IV
Flanges	Carbon Steel to BS1501-161-430A / P265GH Typical
Paint	Ultra-High Temperature in Silver
Root Rings	Stainless Steel to 320S31 (316Ti)
Tie Rods & Nuts	Carbon Steel Grade 8.8 Zinc Plated
Limit Sleeves	Stainless Steel to ASTM A312 Gr. 304/304L
Options	
Bellows	Paste Extruded Static-Dissipating ASTM D4895



Images are illustrative only, actual bellows may differ.

Axial Compression [lb / 1/8"]	Axial Extension [lb / 1/8"]		Lateral [lb / 1/8"]		Angular [inch-lbs / °]	
3444	2	577	6128		1770	
2296	1	718	4086		1168	
1722	1	288	3064		894	
1378	1	031	2451		699	
Flanges						
					ME Class 150 Series B	
Raised Face	Ø	47	.00″		44.50"	
Bolt Circle Ø		49	.50″		46.12"	
Flange Ø ma	х	58	.00″		54.00"	
Bolt Holes ³ [No x Thread]		-	36 x 1.1/2″ UNC		48 x 1″UNC	
Thickness 1.96"						
Effective Are	ea		1658.5″²			
Vacuum Performance						

internal vacuum support rings to provide full

vacuum performance. Vacuum support rings

can be manufactured from Hastelloy, Titanium,

Tantalum or PTFE encapsulated etc.

Notes:

Flanges

Root Rings

Tie Rods & Nuts

Anti-Snake Rings

1. Larger movements are available with more convolutions if required. These are not combined movements please refer to page 7.

2. Please refer to page 5 for temperature correction factors for spring rate.

Stainless Steel, Hastelloy, Monel etc.

Hastelloy, Monel etc.

Stainless Steel

3. As standard flange holes are threaded. Clearance holes are possible for certain sizes please contact us.

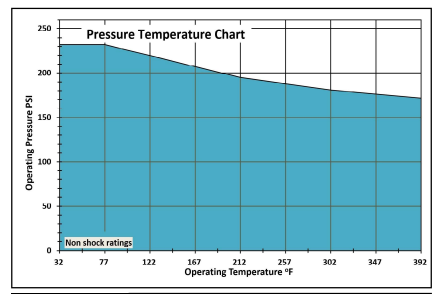
4. The maximum number of convolutions for this size is 6, please consult us for further information on these.

5. For operating temperature and pressure for more than 5 convolutions please contact us.

Stainless Steel, Hastelloy, Low Temperature Steels etc.

FluoroFlow FFAB Armoured PTFE Bellows 1.1/2" - 20"NB 232 PSI ASME 150 Short Series

Armoured FluoroFlow FFAB PTFE ASME 150 Bellows are available in 2 lengths for most sizes as standard and manufactured from virgin HiPerFlon[®] PTFE combined with a multi-layered austenitic stainless steel shell to provide high pressure performance outside the range of conventional PTFE bellows. This range is designed to the EJMA international standard.





Images are illustrative only, actual bellows may differ.

Materials	
Component	Materials
Bellows Liner	Paste Extruded Virgin PTFE to ASTM D4895
Bellows Shell	Stainless Steel to 321S31 /321 /1.4541
Flanges	Carbon Steel to S235JRG2 / RSt 37.2
Paint on CS flanges	Zinc Epoxy Primer, Colour Grey

Paste Extruded Static-Dissipating PTFE to ASTM D4895
Hastelloy & other Exotic Materials
Stainless Steel, Exotics etc.
Threaded Holes UNC or Metric
Available as an option

Dimensions and Movements

Dimensions	and wovemen	ts						weight
NB	Neutral Length [Inches]	Minimum Length [Inches]	Maximum Length [Inches]	Lateral +/- [Inches]	Angular +/- [Degrees]	Spring Rate [lb / 1/8"] ¹	Effective Area [Inches²]	[lbs]
1.1/2"	5.12	4.76	5.47	0.04	3.0	131	4.31	6.6
2″	4.92	4.57	5.28	0.04	3.0	132	6.54	11.0
2.1/2"	5.31	4.96	5.67	0.04	2.0	143	9.15	15.4
3″	5.12	4.72	5.51	0.04	2.0	154	13.19	17.6
4"	6.30	5.91	6.69	0.04	2.0	214	21.44	26.4
5″	6.89	6.46	7.32	0.04	2.0	278	31.12	30.8
6″	6.50	6.06	6.93	0.04	1.0	378	43.25	37.4
8″	7.09	6.61	7.56	0.04	1.0	505	69.44	59.4
10"	7.87	7.32	8.43	0.04	1.0	640	104.94	83.6
12″	7.68	7.01	8.35	0.04	1.0	565	145.55	129.8
14"	6.89	6.18	7.60	0.04	1.0	732	171.74	171.6
20″	8.66	7.68	9.65	0.04	1.0	761	334.65	316.8

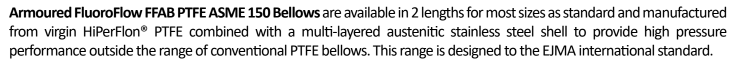
Notes:

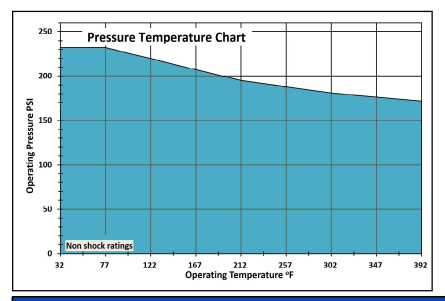
1. Spring rates are for both axial extension and compression.

2. Tie rods are not supplied as standard but are available, including with spherical washers as required.

3. For vacuum performance information please refer to page 33.

FluoroFlow FFAB Armoured PTFE Bellows 1.1/2" - 16" 232 PSI ASME 150 Long Series







Vacuum Performance for Armoured FFAB bellows (All types pages 32-34)

Temperature / Vacuum	1.1/2" - 4"NB	5″NB	6"NB	8″NB	10"NB	12"NB	14"NB	16"NB	20"NB
68°F / PSI (g)	Full vac.	Full vac.	Full vac.	-14.21	-13.77	-12.90	-11.89	0.0	0.0
212°F / PSI (g)	-14.5	-14.5	-14.5	-13.77	-12.61	-11.16	-9.28	0.0	0.0
356°F / PSI (g)	Full vac.	-14.0	-13.7	-12.76	-11.16	-9.28	-6.81	0.0	0.0

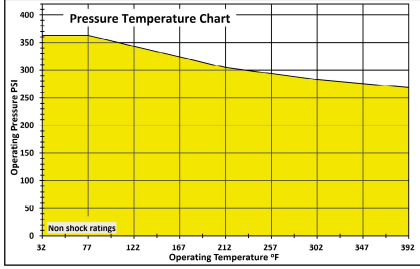
Dimensions and Movements								Weight
NB	Neutral Length [Inches]	Minimum Length [Inches]	Maximum Length [Inches]	Lateral +/- [Inches]	Angular +/- [Degrees]	Spring Rate [lb / 1/8"] ¹	Effective Area [Inches ²]	[lbs]
1.1/2"	8.86	8.27	9.45	0.04	3.0	99	4.22	6.6
2″	8.46	7.87	9.06	0.04	3.0	103	6.43	11
2.1/2"	8.46	7.76	9.17	0.04	2.0	153	8.84	17.6
3"	8.66	7.91	9.41	0.04	2.0	144	13.02	22
4"	10.24	9.41	11.06	0.04	2.0	128	21.24	28.6
5″	10.63	9.72	11.54	0.04	2.0	169	30.85	35.2
6"	11.81	10.79	12.83	0.04	1.0	154	43.40	37.4
8"	12.80	11.50	14.09	0.04	1.0	216	69.05	66.0
10"	13.00	11.65	14.33	0.04	1.0	268	104.94	88.0
12"	13.78	12.20	15.35	0.04	1.0	241	145.55	134.2
14"	12.40	10.67	14.13	0.04	1.0	345	171.74	176.0
16"	13.19	11.30	15.08	0.04	1.0	318	222.74	250.8

Notes:

1. Spring rates are for both axial extension and compression.

2. Tie rods are not supplied as standard but are available, including with spherical washers as required.

Armoured FluoroFlow FFAB PTFE ASME 300 Bellows are manufactured from virgin HiPerFlon® PTFE combined with a multi-layered austenitic stainless steel shell to provide high pressure performance outside the range of conventional PTFE bellows. This range is designed to the EJMA international standard.





Images are illustrative only, actual bellows may differ.

Materials				
Component	Materials			
Bellows Liner	Paste Extruded Virgin PTFE to ASTM D4895			
Bellows Shell	Stainless Steel to 321S31 /321 /1.4541			
Flanges	Carbon Steel to S235JRG2 / RSt 37.2			
Paint on CS flanges	Zinc Epoxy Primer, Colour Grey			

Options							
Bellows Liner	Paste Extruded Static-Dissipating PTFE to ASTM D4895						
Bellows Shell	Hastelloy & other Exotic Materials						
Flanges	Stainless Steel, Exotics etc.						
Bolt Holes	Threaded Holes UNC or Metric						
Tie Rods	Available as an option						

Dimensions	and Moveme	nts						Weight
NB	Neutral Length [Inches]	Minimum Length [Inches]	Maximum Length [Inches]	Lateral +/- [Inches]	Angular +/- [Degrees]	Spring Rate [lb/1/8"] ¹	Effective Area [Inches ²]	[lbs]
1.1/2"	10.24	9.69	10.79	0.04	3.0	189	4.06	15.4
2″	9.45	8.86	10.04	0.04	3.0	197	6.22	17.6
2.1/2"	9.06	8.43	9.69	0.04	2.0	196	8.77	26.5
3"	8.86	8.23	9.49	0.04	2.0	175	12.88	33.0
4"	8.66	8.00	9.33	0.04	2.0	200	21.05	55.0
5″	11.81	11.02	12.60	0.04	2.0	254	30.43	77.0
6"	11.61	10.83	12.40	0.04	1.0	291	42.56	94.6
8″	9.06	8.54	9.57	0.04	1.0	535	68.73	134.5
10"	13.00	11.93	14.06	0.04	1.0	445	104.16	202.4
12"	13.58	12.28	14.88	0.04	1.0	426	143.58	299.2
14"	13.19	11.81	14.57	0.04	1.0	472	170.04	374.8
16"	13.78	12.32	15.24	0.04	1.0	613	221.96	460.8
20"	11.81	10.55	13.07	0.04	1.0	782	337.13	639.3

Notes:

Spring rates are for both axial extension and compression. 1.

Tie rods are not supplied as standard but are available, including with spherical washers as required 2.

3. For vacuum performance please refer to page 33.



PTFE Bellows need to be specified accurately to perform safely and have a long life. Beyond the basics of nominal bore size, media, temperature and pressure, the movements required from the bellows are critical. The individual data sheets for each bellows size provide the data for our standard products. If this does not suit your application then please contact us with the information below and allow us to help.

Customer Name			Media						
Operational Information									
Minimum Operating Temperature	°F		Maximum	n Operating	Temperature	°F			
Minimum Operating Pressure	PSI (g)	Maximum Operating Pressure				PSI (g)			
Vacuum Mechanical Requirements	PSI (g)	Bellows NB				"			
Neutral Length	u								
Movements Axial	"	Lateral		u	Angular	o			
Are the movements ever combine	ed at the same time?	lf so please ide	entify the m	naximum co	mbined move	ments.			
Combined Movements Axial Bellows Type	u	Lateral		u	Angular	o			
Armoured PTFE Bellows									
Standard 3 Convolution Bellows	or I	Number of Conv	volutions		Signifie standar				
HiPerflon [®] PTFE					produc				
HiPerFlon [®] Virgin PTFE	HiPerFlon	HiPerFlon [®] Static-Dissipating PTFE							
Flange Material									
Carbon Steel		Stainle	ess Steel	Ot	ther				
Flange Drillings									
ASME B16.5 Class 150		ASME B16.5 (Class 300	Ot	ther				
Carbon Steel, Zinc Plated		Stainle	ess Steel	Ot	ther				
Root Rings									
316Ti Stainless Steel		I	Hastelloy	Ot	ther				
Vacuum Support Rings Stainless Steel PTFE Lined		Hastelloy Other							
Options Smoothbore Sleeve	Safety Shield (Strongly Recomm					nded)			
Certification EN10204 Type 2.2		EN10204 Type 3.1							
Other Remarks	Other Remarks								
Form CRP - QA05									



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