



# Characteristics

#### Characteristics

- Suitable for use in harsh, dusty ambient conditions
- Can be used under water •
- Sturdy design •
- Large force range from 1 ... 50 kN •
- Low installation height •
- No stick-slip effect •
- Maintenance-free

EB-80

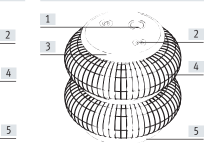
1

3

6

Bellows cylinders can be used both as driving and pneumatic spring components. When provided with pressurisation and exhaust functions, the bellows cylinders operate as a driving component. As the stroke increases, the force generated is reduced in relation to the contractional force of the bellows. When bellows cylinders are supplied with permanent pressure, they act as a cushioning component. The simple design consists of two metal connecting plates with an attached rubber bellows. There are no sealing components and no moving mechanical parts. Bellows cylinders are single-acting drives that do not require spring returns, as the reset is achieved by the application of external force.

#### EB-145 ... 385

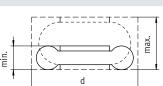


- [1] Pneumatic connection
- Mounting thread [2]
- Top connecting plate [3]
- [4] Bellows
- [5] Bottom connecting plate
- Belt ring [6]

#### Prerequisites for using a bellows cylinder Space required

2

Observe the installation space to ensure that the bellows cylinder does not come into contact with other machine parts as it expands.



Lateral offset

The maximum lateral offset must not be exceeded.



#### Minimum height

The bellows cylinder must not fall below a minimum height, otherwise it will be damaged.



### Combined installation

When using two or more bellows cylinders, the necessary mounting plates must be inserted between the cylinders to prevent them from spreading out sideways.

The maximum tilt angle α must not be

exceeded to ensure that the bellows

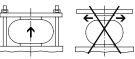


#### Maximum height

Tilted installation

walls cannot touch.

The bellows cylinder must not exceed a maximum height, otherwise it will be damaged.



# Product range overview

Function	Version	Time	Size	Stroke	Thrust <sup>1)</sup>	December de decembre
runction	version	Туре	Size	Stroke	Infust*/	Recommended operating
					11 M	height
				[mm]	[kN]	[mm]
ingle-acting		Single-bellows	80	20	1.7	60
		cylinder				
	100	-	145	60	3.2	90
			165	65	5.7	90
		)	215	80	8.3	110
			250	85	11.9	110
	A CONTRACT		325	95	21.8	130
			385	115	31.6	145
		Double-bellows	80	45	1.4	90
		cylinder				
		-	145	100	2.4	160
			165	125	3.8	175
			215	155	8.0	190
			250	185	10.7	210
			325	215	20.6	240
			385	230	31.5	250

1) At recommended operating height and operating pressure of 6 bar

# Type codes

001	Series	_
EB	Bellows, single-acting	
002	Size	
80	80	
145	145	
165	165	
215	215	
250	250	
325	325	
385	385	

003	Stroke	
20	20	
45	45	
60	60	
65	65	
80	80	
85	85	
95	95	
100	100	
115	115	
125	125	
155	155	
185	185	
215	215	
230	230	

Data sheet



- **D** - Diameter 80 ... 385 mm

Stroke length 20 ... 230 mm

#### General technical data

-

Size		80	145	165	215	250	325	385	
Pneumatic connection		G1/4	G1/8	G1/4	G3/4	G3/4	G1/4	G1/4	
Stroke					·		· ·		
Single-bellows cylinder	[mm]	20	60	65	80	85	95	115	
Double-bellows cylinder	[mm]	45	100	125	155	185	215	230	
Mode of operation		Single-actir	Ig	· · ·					
Type of mounting	With female	With female thread							
Mounting position		Any							
Mounting position		Any							
Mounting position Operating and environmental condition	ns	Any							
	ns	Any 80	145	165	215	250	325	385	
Operating and environmental condition	ns	80	145 d air to ISO 8573-		215	250	325	385	
Operating and environmental condition	ns	80 Compresse	d air to ISO 8573-			250	325	385	
Operating and environmental condition Size Operating medium	ins [bar]	80 Compresse	d air to ISO 8573-	1:2010 [-:-:4]		250	325	385	
<b>Operating and environmental condition</b> Size Operating medium Note on the operating/pilot medium <sup>1)</sup>		80 Compresse Operation	d air to ISO 8573- vith lubricated me	1:2010 [-:-:4]		250	325	385	

Additional operating media on request
 Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

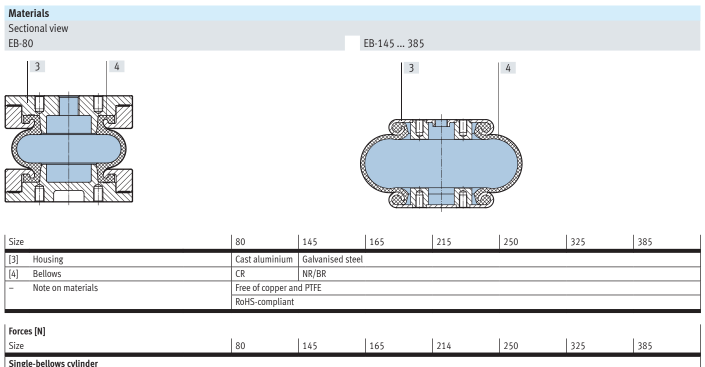
Weight [g]							
Size	80	145	165	215	250	325	385
Single-bellows cylinder	500	900	1200	2000	2300	4100	5900
Double-bellows cylinder	500	1100	1500	2300	3000	4800	6900

→ Internet: www.festo.com/catalogue/...





# Data sheet



Single-bellows cylinder							
Force/stroke characteristics	→ Page 7						
Resetting force	400	120	200	200	200	300	300
Double-bellows cylinder							
Force/stroke characteristics	→ Page 9						
Resetting force	200	200	200	200	200	300	400

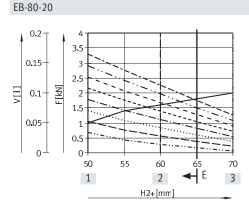
# - 🗍 - Note

- Bellows cylinders may only be moved against a workpiece, or they must be equipped with limit stops at the end of the stroke, otherwise the bellows walls would be overloaded or it would result in internal damage
- A resetting force is required to press the bellows cylinder to its minimum height. This is generally achieved through the applied weight force
- The entire bearing surfaces of the upper and lower plates must be utilised to absorb forces
- Bellows cylinders must be exhausted before disassembly
- The walls of bellows cylinders must not come into contact with other parts during operation

#### Thrust F and bellows volume V as a function of the stroke length H

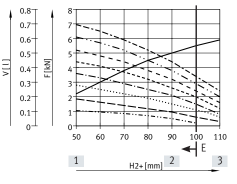
The graph illustrates the change in thrust F with various working pressures and the change in bellows volume V in relation to the stroke length. The minimum installation height H2 must be observed to achieve the indicated forces.

# Single-bellows cylinder

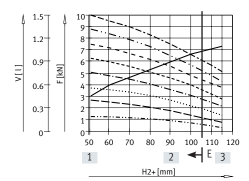


#### 

H1 = Recommended operating height H2 = Min. installation height H3 = Max. extended height

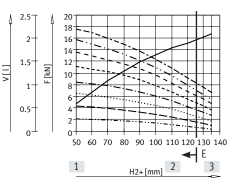


#### EB-165-65



EB-215-80

EB-145-60



[1] Min. installation height

[2] Recommended operating height for cushioning application at 6 bar

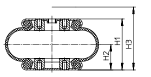
[3] Max. extended height

E Preferred range of application: outside this range, the force reduces to a level so that the use of the next largest size is recommended.

Volume	3 bar	<b>— — — —</b> 6 bar
••••••• 1 bar	<b>— · — · </b> 4 bar	<b>— • • —</b> 7 bar
<b>———</b> 2 bar	<b></b> 5 bar	<b>————</b> 8 bar

#### Thrust F and bellows volume V as a function of the stroke length H

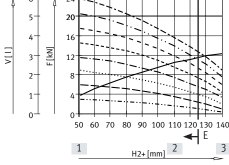
The graph illustrates the change in thrust F with various working pressures and the change in bellows volume V in relation to the stroke length. The minimum installation height H2 must be observed to achieve the indicated forces.

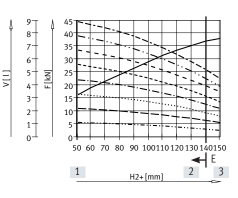


EB-325-95

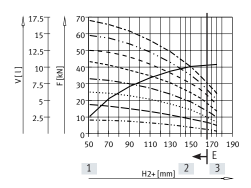
H1 = Recommended operating height H2 = Min. installation height H3 = Max. extended height







#### EB-385-115



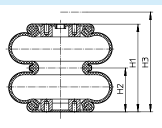
- [1] Min. installation height
- [2] Recommended operating height for cushioning application at 6 bar
- [3] Max. extended height

E Preferred range of application: outside this range, the force reduces to a level so that the use of the next largest size is recommended.

Volume	3 bar	<b>— — — —</b> 6 bar
•••••• 1 bar	<b>— · — · </b> 4 bar	<b>— • • —</b> 7 bar
<b>———</b> 2 bar	<b></b> 5 bar	<b>————</b> 8 bar

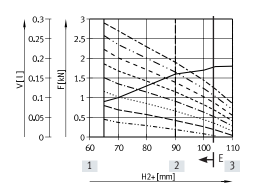
#### Thrust F and bellows volume V as a function of the stroke length H

The graph illustrates the change in thrust F with various working pressures and the change in bellows volume V in relation to the stroke length. The minimum installation height H2 must be observed to achieve the indicated forces.

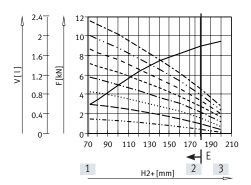


H1 = Recommended operating height H2 = Min. installation height H3 = Max. extended height

Double-bellows cylinder EB-80-45



EB-165-125



[1] Min. installation height

[2] Recommended operating height for cushioning application at 6 bar

[3] Max. extended height

E Preferred range of application: outside this range, the force reduces to a level so that the use of the next largest size is recommended.

 Volume	 3 bar		6 bar
 1 bar	 4 bar	—··-	7 bar
 2 bar	 5 bar		8 bar

EB-215-155

EB-145-100

1.6<sup>-</sup>

1.2

1

0.4

0.2

0-

0.8+ N 0.6+

2

1

0.

70

1

90

110

H2+[mm]

130

150

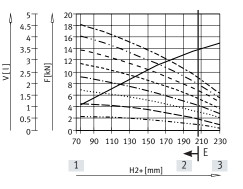
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170

Ε

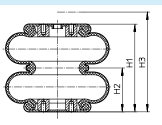
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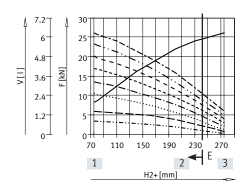
#### Thrust F and bellows volume V as a function of the stroke length H

The graph illustrates the change in thrust F with various working pressures and the change in bellows volume V in relation to the stroke length. The minimum installation height H2 must be observed to achieve the indicated forces.

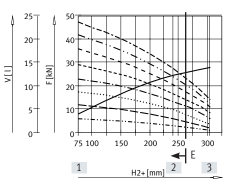


H1 = Recommended operating height H2 = Min. installation height H3 = Max. extended height

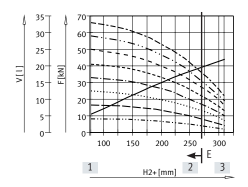
#### Double-bellows cylinder EB-250-185



### EB-325-215



#### EB-385-230



- [1] Min. installation height
- [2] Recommended operating height for cushioning application at 6 bar
- [3] Max. extended height
- E Preferred range of application: outside this range, the force reduces to a level so that the use of the next largest size is recommended.

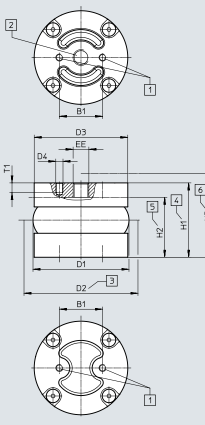
 Volume	 3 bar	 6 bar
 1 bar	 4 bar	 7 bar
 2 bar	 5 bar	 8 bar

Download CAD data  $\rightarrow$  <u>www.festo.com</u>

# Data sheet

### Dimensions

Single-bellows cylinder – EB-80



- [1] Mounting thread
- [2] Compressed air supply port
- [3] Required installation space

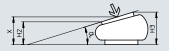
[4] Recommended operating height

[5] Min. installation height[6] Max. extended height

Max. offset between mounting surfaces:

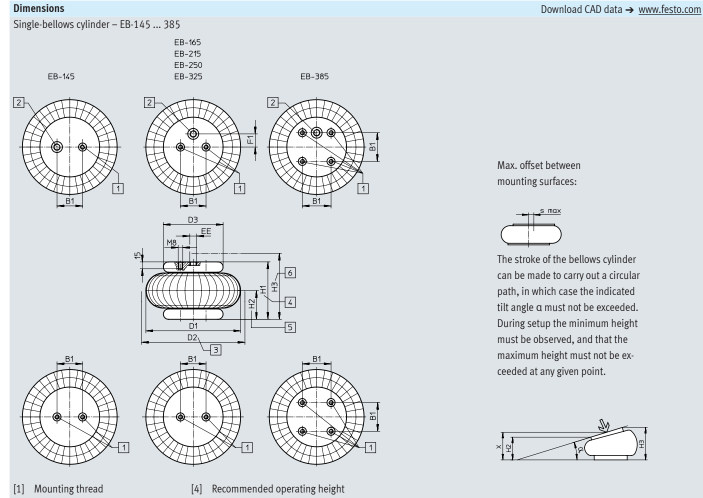


The stroke of the bellows cylinder can be made to carry out a circular path, in which case the indicated tilt angle  $\alpha$  must not be exceeded. During setup the minimum height must be observed, and that the maximum height must not be exceeded at any given point.



Туре	B1	D1 Ø max.	D2 Ø	D3 Ø	D4	EE
EB-80-20	36	80	95	78	M6	G1/4
Туре	H1	H2 min.	H3 max.	T1 min.	S <sub>max</sub>	Tilt angle α max.
EB-80-20	60	50	70	8	5	10°

# Data sheet



- [2] Compressed air supply port
- [5] Min. installation height
- [3] Required installation space
- [6] Max. extended height

Туре B1 D1 D2 D3 D4 EE F1 Ø Ø Ø ±0.2 max. ±0.2 EB-145-60 20 145 160 90 M8 G1/8 \_ EB-165-65 M8 0 44.5 165 180 108 G1/4 EB-215-80 70 215 230 141 Μ8 G3/4 0 EB-250-85 89 250 265 161 M8 G3/4 38.1 EB-325-95 157.5 228 M8 325 340 G1/4 73 EB-385-115 158.8 385 400 287 M8 G1/4 79.4

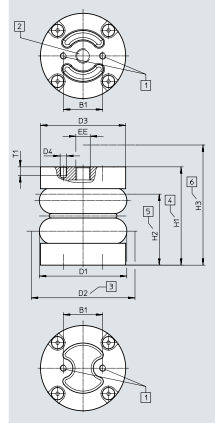
Туре	H1	H2	H3	T1	S <sub>max</sub>	Tilt angle
		min.	max.	min.		α max.
EB-145-60	90	50	110	15	10	20°
EB-165-65	90	51	110	15	10	20°
EB-215-80	110	50	135	15	10	20°
EB-250-85	110	51	140	15	10	20°
EB-325-95	130	51	150	15	10	15°
EB-385-115	145	51	175	15	10	15°

Download CAD data  $\rightarrow$  <u>www.festo.com</u>

# Data sheet

#### Dimensions

Double-bellows cylinder – EB-80



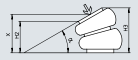
- [1] Mounting thread
- [2] Compressed air supply port[3] Required installation space
- [4] Recommended operating height

[5] Min. installation height[6] Max. extended height

Max. offset between mounting surfaces:

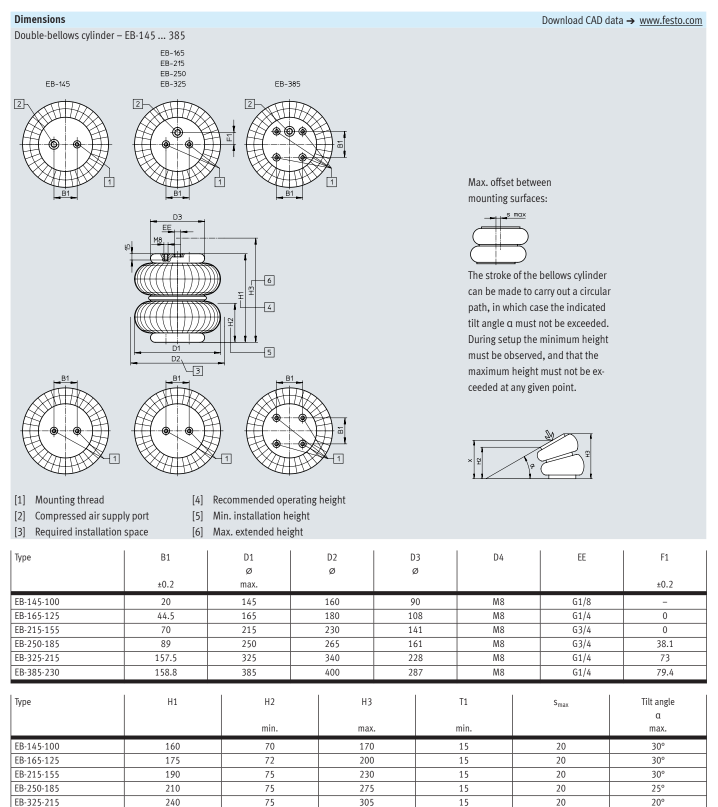


The stroke of the bellows cylinder can be made to carry out a circular path, in which case the indicated tilt angle  $\alpha$  must not be exceeded. During setup the minimum height must be observed, and that the maximum height must not be exceeded at any given point.



Туре	B1	D1 Ø max.	D2 Ø	D3 Ø	D4	EE
EB-80-45	36	80	95	78	M6	G1/4
Туре	H1	H2 min.	H3 max.	T1 min.	S <sub>max</sub>	Tilt angle a max.
EB-80-45	90	65	110	8	10	15°

## Data sheet



310

15

20

77

20°

EB-385-230

250

Ordering data				
Туре	Size	Stroke [mm]	Part no.	Туре
Single-bellows cylinder				
	80	20	2748903	EB-80-20
	145	60	36486	EB-145-60
	165	65	36487	EB-165-65
	215	80	36488	EB-215-80
	250	85	36489	EB-250-85
	325	95	193788	EB-325-95
	385	115	193789	EB-385-115
Double-bellows cylinde	r			
	80	45	2748904	EB-80-45
	145	100	36490	EB-145-100
	165	125	36491	EB-165-125
	215	155	36492	EB-215-155
	250	185	36493	EB-250-185
	325	215	193790	EB-325-215
	385	230	193791	EB-385-230

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