

## **Bellows**

INFICON ISO-KF fittings are manufactured according to ISO 2861/1, DIN 28403 and Pneurop 6606. Our quality fittings are the standard components for all vacuum and high vacuum applications. The high quality INFICON components are designed and tested for leak rates less than 1 x 10-9 mbar l/s.



## **BENEFITS**

- Competitively priced
- World wide logistics
- Design and measures follow strictly international respected standards
- Surface finish, welds, material specifications and cleanliness meet or exceed high vacuum specifications
- 2011/65/EU RoHS compliant

## **ORDER INFORMATION**

Туре	DN 10 ISO-KF DN 16 ISO-KF DN 25 ISO-KF DN 40 ISO-KF DN 50 ISO-KF
Bellows, inox, DN 10 ISO-KF	211-326
Bellows, inox, DN 16 ISO-KF	211-327
Bellows, inox, DN 25 ISO-KF	211-328
Bellows, inox, DN 40 ISO-KF	211-329
Bellows, inox, DN 50 ISO-KF	211-330

## **SPECIFICATIONS**

Туре	DN 10 ISO-KF	DN 16 ISO-KF	DN 25 ISO-KF	DN 40 ISO-KF	DN 50 ISO-KF
Dimension A	70	70	80	100	100
Dimension B	3.5	6.4	8	11	10
Dimension C	3	4.1	5	7	6
Dimension D	23°	21°	17°	15°	15°
Dimension E	5	4	3.5	7	8
Internal pressure:	Max. 4 bar	Max. 4 bar	Max. 4 bar	Max. 4 bar	Max. 4 bar
A=	unstressed length	unstressed length	unstressed length	unstressed length	unstressed length
D=	max. deviation from axis	max. deviation from axis	max. deviation from axis	max. deviation from axis	max. deviation from axis
E=	lateral displacement	lateral displacement	lateral displacement	lateral displacement	lateral displacement
Material:	Flanges: Stainless Steel 304 /1.4301 Bellows: Stainless Steel 316Ti / 1.4571	304 /1.4301 Bellows:	304 /1.4301 Bellows:		Flanges: Stainless Steel 304 /1.4301 Bellows: Stainless Steel 316Ti / 1.4571



