

Copper Gasket Silver Plated

INFICON CF quality fittings are manufactured according to ISO 3669 and the latest TS/ ISO 3669-2 standard. INFICON Ultra high vacuum fittings are designed for applications down to 1×10^{-12} mbar and bakeout temperatures up to 400°C.



BENEFITS

- 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

Type	DN 16 CF	DN 40 CF	DN 63 CF	DN 100 CF	DN 160 CF	DN 200 CF
Copper Gasket silv. plat. DN 40 CF;10 p		213-462				
Copper seal silver plat. DN 100 CF; 10pc				213-464		
Copper seal silver plat. DN 16 CF; 10 pc	213-461					
Copper seal silver plat. DN 160 CF; 5pcs					213-465	
Copper seal silver plat. DN 200 CF, 5pcs						213-466
Copper seal silver plat. DN 250 CF; 5 pc						
Copper seal silver plat. DN 63 CF; 10 pc			213-463			

SPECIFICATIONS

Type	DN 16 CF	DN 40 CF	DN 63 CF	DN 100 CF	DN 160 CF	DN 200 CF
Dimension A	2.1	2.1	2.1	2.1	2.1	2.1
Dimension B	21.3	48.1	82.4	120.5	171.3	222.1
Dimension C	16.2	39	63.6	101.8	152.6	203.4
Set of:	10 pcs.	10 pcs.	10 pcs.	10 pcs.	5 pcs.	5 pcs.
Material:	Copper OFHC -/2.0040	Copper OFHC -/2.0040	Copper OFHC -/2.0040	Copper OFHC -/2.0040	Copper OFHC -/2.0040	Copper OFHC -/2.0040
*	Double silver plated	Double silver plated	Double silver plated	Double silver plated	Double silver plated	Double silver plated

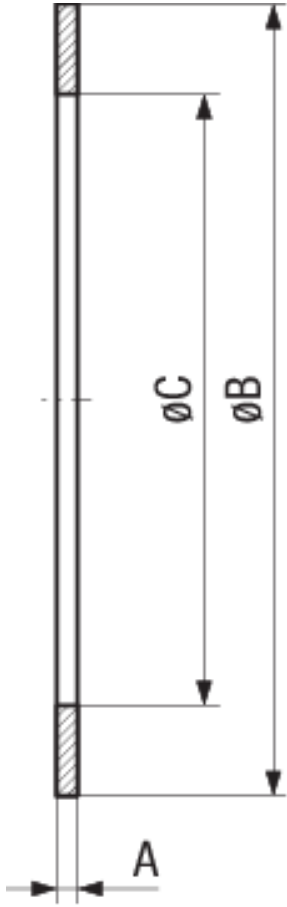
DN 250 CF

213-467

SPECIFICATIONS

Type	DN 250 CF
Dimension A	2.1
Dimension B	272.9
Dimension C	254.2
Set of:	5 pcs.
Material:	Copper OFHC -/2.0040
*	Double silver plated

DIMENSIONS



www.inficon.com reachus@inficon.com

Due to our continuing program of product improvements, specifications are subject to change without notice.
RateWatcher is a trademark of INFICON. All other trademarks are the property of their respective owners.

(2018-08) © 2018 INFICON