

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 $1 \times 10-12$ 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

Copper Gasket Silver Plated

Туре	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

Туре	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

Туре	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





reachus@inficon.com www.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