Food grade fittings, IP 68, stainless steel AISI-316









ANACONDA COMPACT HYGIENIC DESIGN, STAINLESS STEEL AISI-316 "FOOD FITTING" FOR ANACONDA SEALTITE

Anaconda compact hygienically designed, stainless steel AISI-316 food fittings can be used with all types of Anaconda Sealtite conduits (except CNP). These stainless steel compact food fittings are designed with rounded corners and have a smooth contourless profile to minimise the risk of bacteria deposits and to promote easy cleaning. They display excellent resistance to corrosion.

Material & Construction:

Construction: Stainless steel AISI-316 fitting, consisting of 5 parts (counter nut, upper seal, clamping ring, ferrule and body).

Material: Counter nut and body are stainless steel AISI-316 and the ferrule is from nickel plated brass. The blue upper seal and clamping ring are made of TPE in accordance with FDA / CFR 21.

Special approvals: Special TPE seals, halogen free, specially formulated for food and beverage

applications per FDA guideline CFR 21. Evaluated and in compliance with the current criteria for Hygienic Equipment Design of the EHEDG (report .DTU CHD DR 2017 8037-088-3).

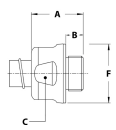
Temperature: -45 °C till +105 °C continuous. **Protection class:** IP 68 according EN 60529, IP69 according DIN 40050-9 (till 40 Bar high pressure).

Colour: Metal coloured.

ISO straight, compact, food grade fitting, male, stainless steel AISI-316 $\,$







THREAD	SEALTITE SIZE (INCH)	MIN. INTERNAL BORE (MM)		DIMEN	ISIONS	IN MM		STANDARD PACKAGE	ARTICLE NUMBER	WEIGHT (KG/100)
ISO			Α	В	С	D	F			
M16 x 1,5	5/16"	8,3	29	10	24	-	28	10	742.015.9	5,2
M16 x 1,5	3/8"	10,4	29	10	27	-	31	10	742.016.9	5,7
M20 x 1,5	1/2"	13,8	30	10	30	-	34	10	742.020.9	6,9
M25 x 1,5	3/4"	18,5	31	10	36	-	40	5	742.025.9	9,8
M32 x 1,5	1″	23,8	35	12	44	-	48	5	742.032.9	17,2
M40 x 1,5	1.1/4"	31,8	35	13	53	-	57	2	742.040.9	21,7
M50 x 1,5	1.1/2"	36,8	38	14	60	-	65	1	742.050.9	32,6
M63 x 1,5	2"	47,8	40	16	72	-	78	1	742.063.9	44,3

Food grade fittings, IP 68, stainless steel AISI-316





ANACONDA HYGIENIC DESIGN, STAINLESS STEEL AISI-316 "FOOD FITTING" FOR ANACONDA SEALTITE

Anaconda hygienically designed, stainless steel AISI-316 food fittings can be used with all types of Anaconda Sealtite conduits (except CNP). These stainless steel fittings are designed with rounded corners and have a smooth contourless profile to minimise the risk of bacteria deposits and to promote easy cleaning. They display excellent resistance to corrosion.

Material & Construction:

Construction: Stainless steel AISI-316 fitting, consisting of 6 parts (lower seal, counter nut, upper seal, clamping ring, ferrule and body).

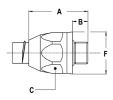
Material: Counter nut and body are stainless steel AISI-316 and the ferrule is from nickel plated brass. Clamping ring is from PA6. The blue rubber seals are made of TPE in accordance with FDA / CFR 21.

Special approvals: Special TPE seals, halogen free, specially formulated for food and beverage applications per FDA guideline CFR 21.

Temperature: -45 °C till +105 °C continuous. **Protection class:** IP 68 according EN 60529, IP69 according DIN 40050-9 (till 40 Bar high pressure).

Colour: Metal coloured.





ISO straight food grade fitting, male, stainless steel AISI-316



THREAD	SEALTITE SIZE (INCH)	MIN. INTERNAL BORE (MM)		DIMEN	ISIONS	IN MM		STANDARD PACKAGE	ARTICLE NUMBER	WEIGHT (KG/100)
ISO			Α	В	С	D	F			
M16 x 1,5	3/8"	10,4	48	12	27	-	31	10	832.016.9	6,6
M20 x 1,5	1/2"	13,8	50	13	30	-	34	10	832.020.9	8
M25 x 1,5	3/4"	18,5	57	15	36	-	41	5	832.025.9	11,8
M32 x 1,5	1"	23,8	68	15	46	-	53	5	832.032.9	22,8
M40 x 1,5	1.1/4"	31,8	75	16	54	-	62	2	832.040.9	34,2
M50 x 1,5	1.1/2"	36,8	81	18	63	-	70	1	832.050.9	38,6
M63 x 1,5	2″	47,8	88	20	77	-	85	1	832.063.9	76,6

5 36 SEALTITE FITTINGS 2019

Sealtite fittings

Food grade fittings, IP 67, nickel plated brass





ANACONDA SMOOTH, MIRROR-POLISHED "ELBOW FOOD FITTING" FOR ANACONDA SEALTITE

Anaconda smooth mirror polished elbow fittings can be used with all types of Anaconda Sealtite (except CNP) and offer a high corrosion resistance. Because of the special mirror-polished treatment these fittings are specifically smooth and give a good protection especially for the pharmaceutical and food industry. The mirror polished treatment reduces the risk of bacterial formation and permits easy cleaning.

Material & Construction:

Construction: Nickel plated brass fitting, consisting of 4 parts (counter nut, clamping ring, ferrule and body).

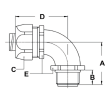
Material: Counter nut, body and ferrule are nickel plated brass with exception of size 3/8" till 1" where the ferrule is from galvanised steel.

Clamping ring and inserts are made from PA6 (red for ISO metric).

Temperature: -45 °C till +105 °C continuous. **Protection class:** IP 67 (dust-proof, water-tight).

Colour: Metal coloured.



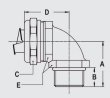


ISO 90° fitting, male, mirror-polished nickel plated brass

THREAD	SEALTITE SIZE (INCH)	MIN. INTERNAL BORE (MM)		DIMEN	ISIONS	IN MM		STANDARD PACKAGE	ARTICLE NUMBER	WEIGHT (KG/100)
ISO			Α	В	С	D	Е			
M16 x 1,5	5/16"	8,3	32	12	26	42	22	10	818.915.1	8,6
M20 x 1,5	5/16"	8,3	33	13	26	42	22	10	818.914.1	8,8
M16 x 1,5	3/8"	10,2	32	12	26	42	22	10	818.916.1	8,2
M20 x 1,5	3/8"	10,2	33	13	26	42	22	10	818.917.1	8,4
M20 x 1,5	1/2"	13,9	36	13	29	43	27	10	818.920.1	12,6
M25 x 1,5	3/4"	18,5	43	15	35	48	33	5	818.925.1	19,2
M32 x 1,5	1"	23,8	48	15	45	59	42	5	818.932.1	31,6







THREAD ISO	SEALTITE SIZE (INCH)	MIN. INTERNAL BORE (MM)		DIMEN	NSIONS	IN MM		STANDARD PACKAGE	ARTICLE NUMBER	WEIGHT (KG/100)
			Α	В	С	D	Е			
M40 x 1,5	1.1/4"	33,3	46	13	53	53	52	2	718.940.1	40,1
M50 x 1,5	1.1/2"	38	52	14	62	57	60	2	718.950.1	57,5
M63 x 15	2"	49	62	16	76	68	72	2	718 9631	90.6





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Conduit Fittings & Accessories category:

Click to view products by ANAMET EUROPE manufacturer:

Other Similar products are found below:

M3231GAB M3231GAC M3231GAE M3231GL M3231GN M3231GT VC-937-16/RED VC-1125-16/RED DM0240-1/2A 3408B G6002 M4340GAE C2016-P C2012-P 3407B 1660-P 561-87BG11BLK 561-75BG11B 1.511.1601.14 1.533.1201.50 1.533.1601.51 1.533.2001.51 1.533.4001.50 1.533.5001.50 BVNV-P428 BVBV-P366 2276 2663-P 3405B C2070-P 3582V 2643-P 4975 2644-P 2955 M50 2404-P C2008-P 2723-P 2291 2133-P 3048F VC12516 RC156-0500 DM0523-1/2A 1035A DMS0250-1A DMS0313-1A 1040A 1050A R1/8A