

# PRODUCT INFORMATION SHEET

## FITTINGS

### Memtech - Hygienic Stainless Steel Clamps



Memtech's Clamp range provides a smooth and non-contaminating internal pipework joint for hygienic product manufacture. Our Clamps are fully interchangeable enabling other components to be fitted quickly and easily. No tools are required for assembly or removal.

#### Options

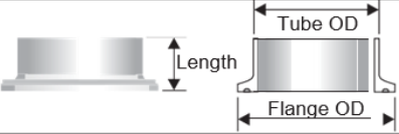
- > Electropolish finish
- > Internal finish of 0.4 and 0.25 micron RA
- > Clamp available in 316 stainless steel
- > Clamp Ferrules available for non-standard tube
- > Ferrules available in a variety of polymers and exotic materials including Hastelloy-C22
- > Range of seal materials available.

#### Features

- > Designed in accordance with BS4825: Part 3 (1991), DIN32 676, ISO 2852 (1993), 3A Sanitary Standards
- > Materials traceability to BS EN 10204 3.1.B
- > External finish of ferrule 1.0 micron RA as standard
- > Internal finish of ferrule 0.8 micron RA as standard
- > Wetted parts in 316L stainless steel

# HYGIENIC STAINLESS STEEL CLAMP FITTINGS

## Memtech - Hygienic Stainless Steel



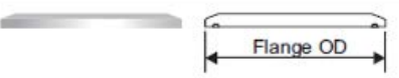
FERRULE Welding				316L	
Length (mm)	Tube OD (inches)	Flange OD (cm)	Material	Code	
12.7	1/2	25.3	316L	601-512	
	3/4	25.3	316L	601-519	
	1	50.5	316L	601-525	
	1 1/2	50.5	316L	601-538	
	2	64	316L	601-551	
21.5	1/2	25.3	316L	602-512	
	3/4	25.3	316L	602-519	
	1	50.5	316L	602-525	
	1 1/2	50.5	316L	602-538	
	2	64	316L	602-551	
	2 1/2	77.5	316L	602-563	
	3	91	316L	602-576	
28.6	4	119	316L	602-599	
	5	144	316L	602-5129	
	6	167	316L	602-5154	
	1/2	25.3	C-22	603-H12	
	3/4	25.3	C-22	603-H19	
	1	50.5	C-22	603-H25	
	1 1/2	50.5	C-22	603-H38	
	2	64	C-22	603-H51	
	28.6	1/2	25.3	316L	603-512
		3/4	25.3	316L	603-519
1		50.5	316L	603-525	
1 1/2		50.5	316L	603-538	
2		64	316L	603-551	
2 1/2		77.5	316L	603-563	
3		91	316L	603-576	
4		119	316L	603-599	
5		144	316L	603-5129	
6		167	316L	603-5154	
8		217	316L	603-5204	
10		268	316L	603-5254	
21.5	12	319	316L	603-5305	
	1	50.5	316L	602-525-4	
	1 1/2	50.5	316L	602-538-4	
2	64	316L	602-551-4		



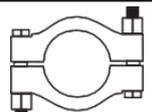
CLAMP		304
Tube OD (inches)	Code	
1/2 - 3/4	617-412	
1 - 1 1/2	617-425	
2	617-451	
2 1/2	617-463	
3	617-476	
4	617-499	



CLAMP		316
Tube OD (inches)	Code	
1/2 - 3/4	618-612	
1 - 1 1/2	618-625	
2	618-651	
2.5	618-663	
3	618-676	
4	618-699	
5	618-6129	
6	618-6154	
8	618-6204	
10	618-6254	
12	618-6305	



BLANK machined				316L
Tube OD (inches)	Flange OD (mm)	Material	Code	
1/2 - 3/4	25.3	316L	620-512	
1 - 1 1/2	50.5	316L	620-525	
2	64.0	316L	620-551	
2 1/2	77.5	316L	620-563	
3	91.0	316L	620-576	
4	119.0	316L	620-599	
5	144.0	316L	620-5129	
6	167.0	316L	620-5154	
8	217.0	316L	620-5204	
10	268.0	316L	620-5254	
12	319.0	316L	620-5305	
1/2 - 3/4	25.3	C-22	620-H12	
1 - 1 1/2	50.5	C-22	620-H25	
2	64.0	C-22	620-H51	
2 1/2	77.5	C-22	620-H63	
3	91.0	C-22	620-H76	
4	119.0	C-22	620-H99	



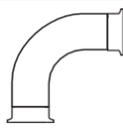
CLAMP		316
Tube OD (inches)	Code	
1 - 1 1/2	619-625	
2	619-651	
2.5	619-663	
3	619-676	
4	619-699	

# HYGIENIC STAINLESS STEEL CLAMP FITTINGS

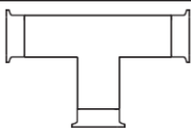
## Memtech - Hygienic Stainless Steel Clamps



45 DEGREE BEND		316L
Tube OD (Inches)		Code
0.5		627-512
0.75		627-519
1		627-525
1.5		627-538
2		627-551
2.5		627-563
3		627-576
4		627-599



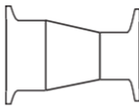
90 DEGREE BEND		316L
Tube OD (Inches)		Code
0.5		631-512
0.75		631-519
1		631-525
1.5		631-538
2		631-551
2.5		631-563
3		631-576
4		631-599



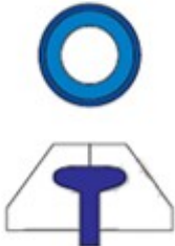
EQUAL TEES		316L
Tube OD (Inches)		Code
0.5		637-512
0.75		637-519
1		637-525
1.5		637-538
2		637-551
2.5		637-563
3		637-576
4		637-599



HOSELINER		316L
Tube OD (Inches)		Code
0.5		625-512
0.75		625-519
1		625-525
1.5		625-538
2		625-551
2.5		625-563
3		625-576
4		625-599



REDUCERS		316L
Concentric		Code
Tube OD (inches)		
1 - 1/2		643-525-12
1 - 3/4		643-525-19
1 1/2 - 1/2		643-538-12
1 1/2 - 1		643-538-25
2 - 1		643-551-25
2 - 1 1/2		643-551-38
2 1/2 - 1		643-563-25
2 1/2 - 1 1/2		643-563-38
2 1/2 - 2		643-563-51
3 - 1 1/2		643-576-38
3 - 2		643-576-51
3 - 2 1/2		643-576-63
4 - 3		643-599-76



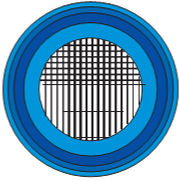
SEALS plain			
Tube OD (inches)	PTFE solid Code	PTFE/EPDM Code	PTFE/Viton Code
1/2	622-712	622-712-E	622-712-V
3/4	622-719	622-719-E	622-719-V
1	622-725	622-725-E	622-725-V
1 1/2	622-738	622-738-E	622-738-V
2	622-751	622-751-E	622-751-V
2 1/2	622-763	622-763-E	622-763-V
3	622-776	622-776-E	622-776-V
4	622-799	622-799-E	622-799-V
5	622-7129	622-7129-E	622-7129-V
6	622-7154	622-7154-E	622-7154-V
8	622-7204	622-7204-E	622-7204-V
10	622-7254	622-7254-E	622-7254-V
12	622-7305	622-7305-E	622-7305-V



SEALS flanged				
Tube OD (inches)	EPDM Code	Viton® Code	Silicone Code	Nitrile Code
1/2	622-812	622-312	622-212	622-112
3/4	622-819	622-319	622-219	622-119
1	622-825	622-325	622-225	622-125
1 1/2	622-838	622-338	622-238	622-138
2	622-851	622-351	622-251	622-151
2 1/2	622-863	622-363	622-263	622-163
3	622-876	622-376	622-276	622-176
4	622-899	622-399	622-299	622-199
5	622-8129	622-3129	622-2129	622-1129
6	622-8154	622-3154	622-2154	622-1154
8	622-8204	622-3204	622-2204	622-1204

# HYGIENIC STAINLESS STEEL CLAMP FITTINGS

## Memtech - Hygienic Stainless Steel Clamps



MESH GASKETS EPDM				
Tube OD (Inches)	Mesh 16	Mesh 20	Mesh 30	Mesh 100
1	623-825-016	623-825-020	623-825-030	623-825-100
1 1/2	623-838-016	623-838-020	623-838-030	623-838-100
2	623-851-016	623-851-020	623-851-030	623-851-100
2 1/2	623-863-016	623-863-020	623-863-030	623-863-100
3	623-876-016	623-876-020	623-876-030	623-876-100
4	623-899-016	623-899-020	623-899-030	623-899-100

CLAMP SPECIFICATION	Maximum working pressure (BAR) at ambient temperature with EPDM Seal						
Size Range	1/2" - 3/4"	1" - 1 1/2"	2"	2 1/2"	3"	4"	6"
Standard Heavy Duty Clamp	30	30	30	30	25	25	10
High Pressure Clamp	N/A	100	65	65	65	65	N/A
Light Duty Single Hinge Clamp	10	10	10	10	10	10	N/A

N/A = Not available

SEAL PROPERTIES	E=Excellent VG=Very Good G=Good R=Reasonable N=Not Recommended						
	Natural Rubber	Nitrile	EPDM	Neoprene	Silicone	Viton®	PTFE
Lubrication Oils	N	N	N	G	G	E	E
Fuel Oils	N	N	N	G	R	E	E
Hydraulic Oils	N	N	R	G	G	E	E
Vegetable Oils	N	R	R	G	G	E	E
Kerosene	N	R	N	R	R	E	E
Aromatic hydrocarbon	N	N	N	N	N	E	E
Aliphatic hydrocarbon	N	N	N	VG	R	E	E
Water under 80 Deg C	G	VG	E	R	E	E	E
Water over 80 Deg C	N	R	E	N	E	G	E
Alcohols	G	G	E	E	E	E	E
Ketones	N	N	G	N	G	N	E
Concentrated Acids	N	N	R	N	R	VG	E
Diluted Acids	R	R	G	G	G	E	E
Alkalis	G	G	VG	G	G	G	E
Ozone & Sunlight	R	R	E	VG	E	E	E
Max Temp at continuous service	70 Deg C	130 Deg C	150 Deg C	105 Deg C	145 Deg C	150 Deg C	250 Deg C
Compression set	VG	VG	G	VG	E	G	cold flow

# PRODUCT INFORMATION SHEET

## FITTINGS

### Memtech - DIN 316L Stainless Steel Fittings



German standard, DIN (Deutsche

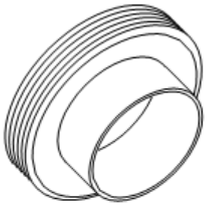
Industrial Norm) fittings are used in conjunction with German and other European equipment. These are for use with metric tube, but the Memtech range also includes parts to suit imperial size tubes. Nuts, seals and blanks are common to both ranges

#### Features

- > **Manufactured in 316L Stainless Steel**
- > **Manufactured to DIN 11851**
- > **1" -4" Imperial pipe diameters O/D and Metric equivalents 10mm—100mm (larger sizes to order)**
- > **Nitrile Seals as standard**
- > **Silicone, EPDM , Viton® and PTFE seal options available .**

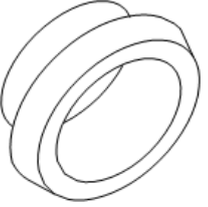
# HYGIENIC STAINLESS STEEL CLAMP FITTINGS

## Memtech - DIN 316L Stainless Steel Fittings



**MALEPART** 316L  
to imperial tube

OD size (Inches)	Code
1	406-525
1.5	406-538
2	406-551
2.5	406-563
3	406-576
4	406-599



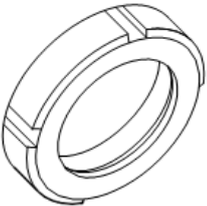
**LINER** 316L  
to imperial tube

OD size (Inches)	Code
1	410-525
1.25	410-532
1.5	410-538
2	410-551
2.5	410-563
3	410-576
4	410-599



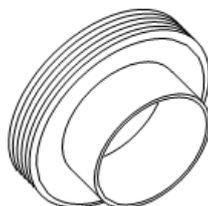
**HOSELINER** 316L  
for imperial tube

OD size (Inches)	Code
1	425-525
1.5	425-538
2	425-551
2.5	425-563
3	425-576
4	425-599



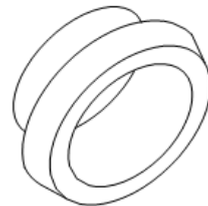
**NUT** 304  
round, slotted

Size (mm)	Code
10	412-410
15	412-415
20	412-420
25	412-425
32	412-432
40	41-438
50	412-451
65	412-463
80	412-476
100	412-499
125	412-4129
150	412-4154



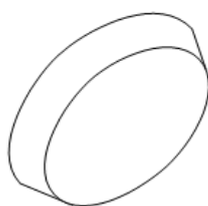
**MALEPART** 316L  
to metric tube

Size (mm)	Code
10	406-510
15	406-515
20	406-520
25	406-526
32	406-532
40	406-540
50	406-550
65	406-565
80	406-580
100	406-598



**LINER** 316L  
to metric tube

Size (mm)	Code
10	410-510
15	410-515
20	410-520
25	410-526
32	410-532
40	410-540
50	410-550
65	410-565
80	410-580
100	410-598
125	410-5129
150	410-5154



**BLANK** 316  
machined

Size (mm)	Code
10	420-510
15	420-515
20	420-520
25	420-525
32	420-532
40	420-540
50	420-551
65	420-563
80	420-576
100	420-599
125	420-5129
150	420-5154

**SEAL**

Size (mm)	Code Nitrile	Code Nitrile Lipped	Code Silicone	Code Viton®	Code PTFE	Code EPDM
10	422-110	422-110-L	422-210	422-310	422-710	422-810
15	422-115	422-115-L	422-215	422-315	422-715	422-815
20	422-120	422-120-L	422-220	422-320	422-720	422-820
25	422-126	422-126-L	422-226	422-326	422-726	422-826
32	422-132	422-132-L	422-232	422-332	422-732	422-832
40	422-140	422-140-L	422-240	422-340	422-740	422-840
50	422-150	422-150-L	422-250	422-350	422-750	422-850
65	422-165	422-165-L	422-265	422-365	422-765	422-865
80	422-180	422-180-L	422-280	422-380	422-780	422-880
100	422-198	422-198-L	422-298	422-398	422-798	422-898
125	422-11129	422-11129-L	422-21129	422-31129	422-71129	422-81129
150	422-11154	422-11154-L	422-21154	422-31154	422-71154	422-81154



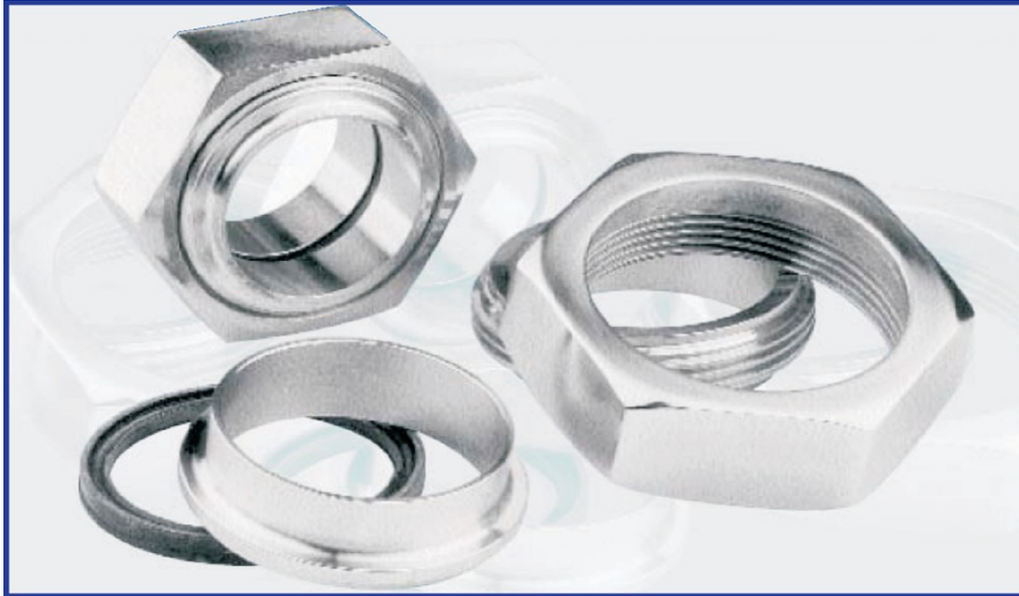
**SPANNER** 304  
universal

OD size (Inches)	Code
1 - 4	074-400

# PRODUCT INFORMATION SHEET

## FITTINGS

### Memtech - IDF 316 Stainless Steel Fittings



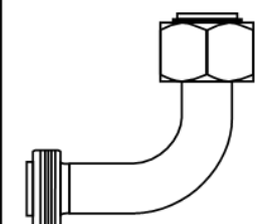
International Dairy Federation, IDF fittings have a smooth bore and are crevice-free. They are designed for hygienic applications where clean-in-place (CIP) systems are required and are equivalent to ISS (International Sanitary Standard)

#### Features

- > **Manufactured in 316L Stainless Steel**
- > **Manufactured to BS 4825 Part 4**
- > **1" -4" Imperial pipe diameters O/D**
- > **Nitrile Seals as standard**
- > **Silicone, EPDM , Viton® and PTFE seal options available .**

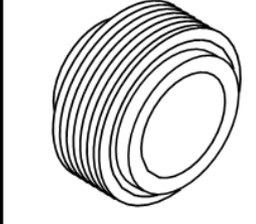
# HYGIENIC STAINLESS STEEL CLAMP FITTINGS

## Memtech - IDF 316 Stainless Steel Fittings



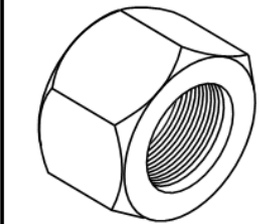
**90° BEND** 316  
male/female

OD size (Inches)	Code
1	231-525-MF
1.5	231-538-MF
2	231-551-MF
2.5	231-563-MF
3	231-576-MF
4	231-599-MF



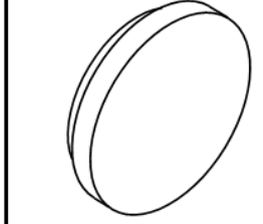
**MALEPART** 316  
welding

OD size (Inches)	Code
1	205-525
1.5	205-538
2	205-551
2.5	205-563
3	205-576
4	205-599



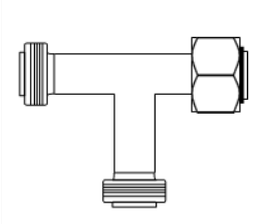
**HEXAGONAL** 304  
NUT

OD size (Inches)	Code
1	212-425
1.5	212-438
2	212-451
2.5	212-463
3	212-476
4	212-499



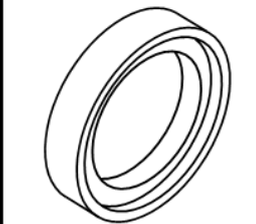
**BLANK** 316  
machined

OD size (Inches)	Code
1	220-525
1.5	220-538
2	220-551
2.5	220-563
3	220-576
4	220-599



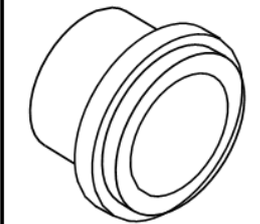
**TEE** 316  
male/female/male

OD size (Inches)	Code
1	237-525-MFM
1.5	237-538-MFM
2	237-551-MFM
2.5	237-563-MFM
3	237-576-MFM
4	237-599-MFM



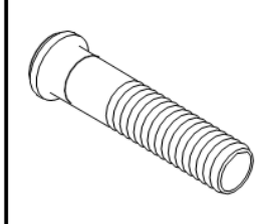
**SEAL**  
nitrile

OD size (Inches)	Code
10	222-125
15	222-138
20	222-151
25	222-163
32	222-176
40	222-199



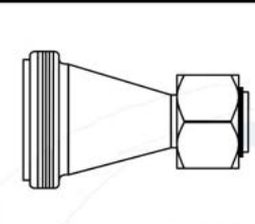
**LINER** 316  
welding

OD size (Inches)	Code
10	210-525
15	210-538
20	210-551
25	210-563
32	210-576
40	210-599



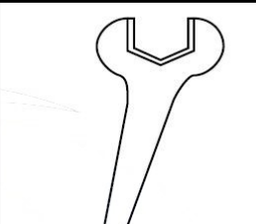
**HOSELINER** 316

OD size (Inches)	Code
10	225-525
15	225-538
20	225-551
25	225-563
32	225-576
40	225-599



**REDUCERS** 316  
male/female

OD size (Inches)	Code
1	243-538-25MF
1.5	243-551-25MF
2	243-551-38MF
2.5	243-563-51MF
3	243-576-63MF
4	243-599-76MF



**SPANNER** cast alloy  
for hexagonal nuts

OD size (Inches)	Code
1	276-025
1.5	276-038
2	276-051
2.5	276-063
3	276-076
4	276-099

# PRODUCT INFORMATION SHEET

## FITTINGS

### Memtech - Plain End 316L Stainless Steel Fittings



Plain Ended fittings can be used in conjunction with any of the other fittings in our range. We supply fully annealed, bead removed, polished OD and descaled ID hygienic tube from 1" to 4" OD.

#### Features

- > **Manufactured in 316L Stainless Steel**
- > **Manufactured to BS 4825, ISO 2853**
- > **16 gauge for 1/2" - 3"**
- > **14 gauge for 4"**
- > **1/2" and 3/4" OD seamless tube and bends available**

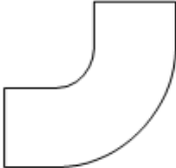
# HYGIENIC STAINLESS STEEL CLAMP FITTINGS

## Memtech - IDF 316 Stainless Steel Fittings



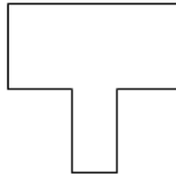
**STANDARD 45° BEND R=1.5D** 316L

O/D Size (inches)	Code
1/2	827-512
3/4	827-519
1	827-525
1 1/2	827-538
2	827-551
2 1/2	827-563
3	827-576
4	827-589



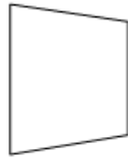
**NON STANDARD 90° BEND R=1D** 316L

O/D Size (inches)	Code
1	832-525
1 1/2	832-538
2	832-551
2 1/2	832-563
3	832-576
4	832-589



**REDUCING TEES** 316L

O/D Size (inches)	Code
1 - 1/2	835-525-12
1 - 3/4	835-525-19
1 1/2 - 1/2	835-538-12
1 1/2 - 1	835-538-25
2 - 1/2	835-551-12
2 - 1	835-551-25
2 - 1 1/2	835-551-38
2 1/2 - 1 1/2	835-563-38
3 - 1 1/2	835-576-38
4 - 1 1/2	835-589-38
4 - 3	835-589-76



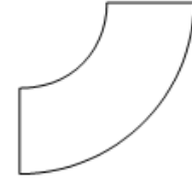
**CONICAL REDUCERS concentric** 316L

O/D Size (inches)	Code
3/4 - 1/2	843-519-12
1 - 1/2	843-525-12
1 - 3/4	843-525-19
1 1/2 - 1/2	843-538-12
1 1/2 - 3/4	843-538-19
1 1/2 - 1	843-538-25
2 - 1	843-551-25
2 - 1 1/2	843-551-38
2 1/2 - 1	843-563-25
2 1/2 - 1 1/2	843-563-38
2 1/2 - 2	486-563-51
3 - 1	843-576-25
3 - 1 1/2	843-576-38
3 - 2	843-576-51
3 - 2 1/2	843-576-63
4 - 1	873-589-25
4 - 1 1/2	843-589-38
4 - 2	843-589-51
4 - 2 1/2	843-589-63
4 - 3	843-589-76
6 - 4	843-5154-99



**STANDARD 90° BEND R=1.5D** 316L

O/D Size (inches)	Code
1	831-525
1 1/2	831-538
2	831-551
2 1/2	831-563
3	831-576
4	831-589



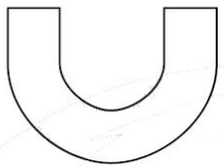
**SHORT 90° BEND R=1.5D** 316L

O/D Size (inches)	Code
1	829-525
1 1/2	829-538
2	829-551
2 1/2	829-563
3	829-576
4	829-589



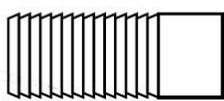
**SHORT NECKED TEE** 316L

O/D Size (inches)	Code
3/4	835-519
1	835-525
1 1/2	835-538
2	835-551
2 1/2	835-563
3	835-576
4	835-589



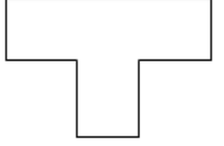
**180° BEND** 316L

O/D Size (inches)	Code
1/2	833-512
1	833-525
1 1/2	833-538
2	833-551
2 1/2	833-563
3	833-576



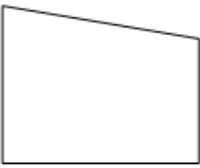
**HOSETAILED** 316L

O/D Size (inches)	Code
1/2	833-512
3/4	833-513
1	833-514
1 1/2	833-515
2	833-516
2 1/2	833-517
3	833-518
4	833-519



**STANDARD EQUAL TEE** 316L

O/D Size (inches)	Code
1/2	837-512
3/4	837-519
1	837-525
1 1/2	837-538
2	837-551
2 1/2	837-563
3	837-576
4	837-589



**CONICAL REDUCERS eccentric** 316L

O/D Size (inches)	Code
3/4 - 1/2	847-519-12
1 - 1/2	847-525-12
1 - 3/4	847-525-19
1 1/2 - 1/2	847-538-12
1 1/2 - 1	847-538-25
2 - 1	847-551-25
2 - 1 1/2	847-551-38
2 1/2 - 1	847-563-25
2 1/2 - 1 1/2	847-563-38
2 1/2 - 2	847-563-51
3 - 1	847-576-25
3 - 1 1/2	847-576-38
3 - 2	847-576-51
3 - 2 1/2	847-576-63
4 - 1	847-589-25
4 - 1 1/2	847-589-38
4 - 2	847-589-51
4 - 2 1/2	847-589-63
4 - 3	847-589-76

# PRODUCT INFORMATION SHEET

## FITTINGS

### Memtech - RJT 316 Stainless Steel Fittings



Ring Joint Type, RJT is widely used

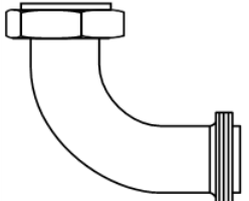
throughout the UK hygienic industries. They can be used on permanently installed pipelines but are also designed for use where systems are frequently dismantled.

#### Features

- > **Manufactured in 316L Stainless Steel**
- > **Manufactured to BS 4825 Part 5**
- > **1"-4" Imperial pipe diameters O/D**
- > **Nitrile Seals as standard**
- > **Silicone, EPDM, Viton® and PTFE seal options available**

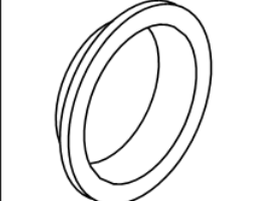
# HYGIENIC STAINLESS STEEL CLAMP FITTINGS

## Memtech - RJT 316 Stainless Steel Fittings



**90 BEND** **316**  
male/female

OD size (Inches)	Code
1	131-525-MF
1.5	131-538-MF
2	131-551-MF
2.5	131-536-MF
3	131-576-MF
4	131-599-MF



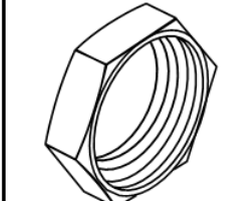
**LINER** **316**  
pressed welding

OD size (Inches)	Code
1	108-525
1.5	108-538
2	108-551
2.5	108-563
3	108-576
4	108-599



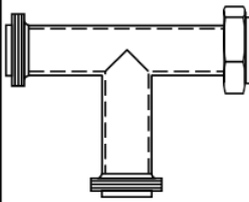
**MALEPART** **316**  
welding

OD size (Inches)	Code
1	106-525
1.5	106-538
2	106-551
2.5	106-563
3	106-576
4	106-599



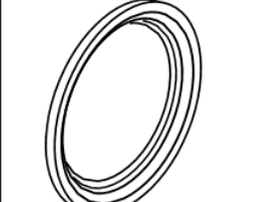
**HEXAGONAL NUT** **304**

OD size (Inches)	Code
1	112-425
1.5	112-438
2	112-451
2.5	112-463
3	112-476
4	112-499



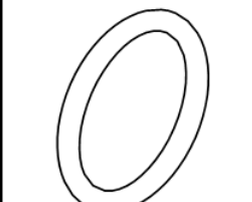
**TEE** **316**  
male/female/male

OD size (Inches)	Code
1	137-525-MFM
1.5	137-538-MFM
2	137-551-MFM
2.5	137-563-MFM
3	137-576-MFM
4	137-599-MFM



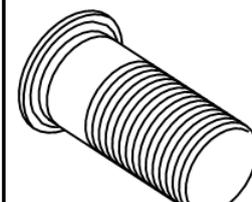
**BLANK** **316**  
pressed

OD size (Inches)	Code
1	120-525
1.5	120-538
2	120-551
2.5	120-563
3	120-576
4	120-599



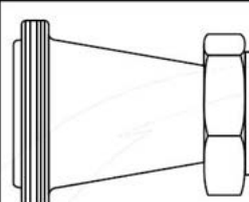
**SEAL**  
nitrile

OD size (Inches)	Code
1	122-125
1.5	122-138
2	122-151
2.5	122-163
3	122-176
4	122-199



**HOSELINER** **316**

OD size (Inches)	Code
1	122-125
1.5	122-138
2	122-151
2.5	122-163
3	122-176
4	122-199



**REDUCERS** **316**  
male/female

OD size (Inches)	Code
1.5 - 1	143-538-25MF
2 - 1	143-551-25MF
2 - 1.5	143-551-38MF
2.5 - 2	143-563-51MF
3 - 2.5	143-476-63MF
4 - 3	143-599-76MF



**SPANNER** cast alloy  
for hexagonal nuts

OD size (Inches)	Code
1	176-025
1.5	176-038
2	176-051
2.5	176-063
3	176-076
4	176-099

# PRODUCT INFORMATION SHEET

## FITTINGS

### Memtech - SMS 316 Stainless Steel Fittings



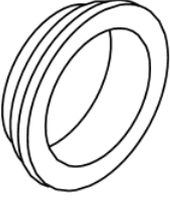
SMS fittings are a Swedish Manufacturing Standard with a captive seal designed to provide a smooth crevice-free internal bore

#### Features

- > **Manufactured in 316L Stainless Steel**
- > **1"-4" Imperial pipe diameters O/D**
- > **Nitrile Seals as standard**
- > **Silicone, EPDM, Viton® and PTFE seal options available**

# HYGIENIC STAINLESS STEEL CLAMP FITTINGS

## Memtech - SMS 316 Stainless Steel Fittings



LINER machined		316
Tube OD (Inches)		Code
1		310-525
1.5		310-538
2		310-551
2.5		310-563
3		310-576



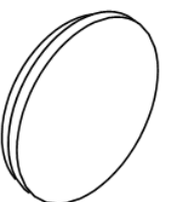
MALEPART welding		316
Tube OD (Inches)		Code
1		306-525
1.5		306-538
2		306-551
2.5		306-563
3		306-576



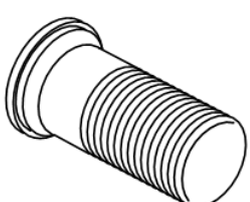
NUT round slotted		304
Tube OD (Inches)		Code
1		312-425
1.5		312-438
2		312-451
2.5		312-463
3		312-476



SEAL nitrile		
Tube OD (Inches)		Code
1		322-125
1.5		322-138
2		322-151
2.5		322-163
3		322-176



BLANK machined		316
Tube OD (Inches)		Code
1		320-525
1.5		320-538
2		320-551
2.5		320-536
3		320-576
4		320-599



HOSELINER		316
Tube OD (Inches)		Code
1		325-525
1.5		325-538
2		325-551
2.5		325-563
3		325-576
4		325-599



SPANNER		316
Tube OD (Inches)		Code
01-Apr		074-400



# PRODUCT INFORMATION SHEET FITTINGS

## TO COMPLEMENT OUR HYGIENIC STAINLESS STEEL FITTINGS RANGE WE ALSO OFFER THE FOLLOWING PRODUCTS

### Hygienic Stainless Steel Clamp Fittings

Provide a smooth and non-contaminated internal pipework joint for hygienic product manufacture

### Hygienic Stainless Steel Filters

Designed with a robust wedge-wire element our 316L stainless steel filters are ideal for strainer applications to produce uniform product consistency

### Hygienic Stainless Steel Tank Manways

A comprehensive and versatile range of access and inspection units comprising of a wide range of configurations.

### Hygienic Stainless Steel Sprayballs

Our sprayballs are of a static design with no moving parts and are self-draining and self-cleaning

### Hygienic Stainless Steel Valves

A wide range of 316/316L stainless steel valves available with connections to suit most customer specifications