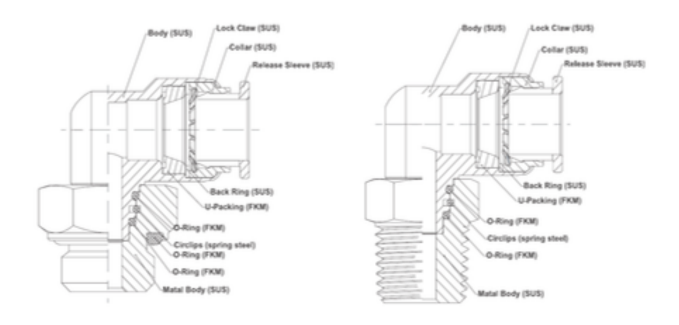


#### Features

Stainless Steel Fittings suitable for all those applications where brass nickel-plated and acetal fittings are banned, the new AISI 316L fitting is conceived to withstand corrosive environments (substances), to channel aggressive fluids and to be used in the food and chemical industries. Stainless Steel fittings line is standard equipped with Viton seals that will assure endurance at the highest temperatures.



#### Specifications

Applicable Fluid Type	Air, Water, Vacuum	
Working Pressure Range	-14 ~225 PSI -0.99~ 15 Ba	
Working Temperature Range	5 F~428 F	-15°C ~220°C
Vacuum Rating	to 750mmHg	
Recommanded Tubings	PA11, PA12, PA6, PE, PUPTFE,FEP	
Applications	Pneumatics, Food Industry, Chemical, Medical and Pharmaceutical Indust	

#### Tube Outside Diameter You Can Choose As Follows:

	Me	tric 5	ize/	公制	尺寸		Inch S	ize/英t	規尺寸	
Code No.	4	6	8	10	12	5/32	1/4	5/16	38	1/2
Tube Outside Dia	φ4	¢6	φ8	¢10	ф12	φ5/32	¢1/4	φ5/16	ф3/8	¢1/2

#### Thread Size For Your Choice As Follows:

		Code N	lo.		
M5	M6	01	02	03	04
	Th	read Siz	e		
M5	M6	1/8	1/4	38	1/2



# SSPC



Item Code	Tube φ	Thread
SSPC4-01	- 4	PT 1/8
SSPC4-02	4	PT 1/4
SSPC4-03	4	PT 38
SSP06-01	6	PT 1/8
SSP06-02	.6.	PT 1/4
SSP06-03	6	PT38
SSP06-04	6	PT 1/2
SSPC8-01	- 8	PT 1/8
SSPC8-02	8	PT 1/4
SSPC8-03	8	PT 38
SSPC8-04	8	PT 1/2
SSPC10-01	10	PT 1/8
SSPC10-02	10	PT 1/4
SSPC10-03	10	PT38
SSPC10-04	10	PT 1/2
SSPC12-02	12	PT 1/4
SSPC12-03	12	PT38
SSPC12-04	12	PT 1/2

Item Code	Tube φ	Thread
SSPC5/32-N01	5/32	NPT 1/8
SSPC5/32-N02	5/32	NPT 1/4
SSPC5/32-N03	5/32	NPT 38
SSPC1/4-N01	1/4	NPT 1/8
SSPC1/4-N02	1/4	NPT 1/4
SSPC1/4-N03	1/4	NPT38
SSPC1/4-N03	1/4	NPT 1/2
SSPC5/16-N01	5/16	NPT 1/8
SSPC5/16-N02	5/16	NPT 1/4
SSPC5/16-N03	5/16	NPT 38
SSPC5/16-N04	5/16	NPT 1/2
SSPC3/8-N01	38	NPT 1/8
SSPC3/8-N02	38	NPT 1/4
SSPC3/8-N03	38	NPT 38
SSPC3/8-N04	38	NPT 1/2
SSPC1/2-N02	1/2	NPT 1/4
SSPC1/2-N03	1/2	NPT 38
SSPC1/2-N04	1/2	NPT 1/2

# SSPC-G



Item Code	Tube φ	Thread
SSPC4-M5	4	M5
SSPC4-M6	- 4	M6
SSPC6-M5	6	M5
SSPO6-M6	6	M6
SSPC5/32-M5	5/32	M5
SSPC5/32-U10	5/32	U10-32
SSPC5/32-M6	5/32	M6
SSPC1/4-M5	1/4	M5
SSPC1/4-U10	1/4	U10-32
SSPC1/4-M6	1/4	M6
SSPC1/4-U01	1/4	UN1/8

Item Code	Tube φ	Thread
SSPC4-G01	4	G 1/8
SSPC4-002	- 4	G 1/4
SSPC4-003	- 4	G38
SSPC4-G04	4	G 1/2
SSP06-G01	6.	G 1/8
SSP06-002	6	G 1/4
SSP06-003	6	G38
SSP06-G04	6	G 1/2
SSPC8-G01	8	G1/8
SSPC8-G02	8	G 1/4
SSPC8-G03	8	G38
SSPC8-G04	8	G 1/2
SSPC10-G01	10	G 1/8
SSPC10-G02	10	G 1/4
SSPC10-G03	10	G38
SSPC10-G04	10	G 1/2
SSPC12-G02	12	G 1/4
SSPC12-G03	12	G38
SSPC12-G04	12	G 1/2

# SSPOC



Item Code	Tube φ	Thread
SSP0C4-01	4	PT 1/8
SSPOC4-02	4	PT 1/4
SSPOC4-03	4	PT 38
SSP006-01	6	PT 1/8
SSP006-02	6	PT 1/4
SSP006-03	6	PT38
SSP006-04	6	PT 1/2
SSPOC8-01	8	PT 1/8
SSPOC8-02	8	PT 1/4
SSPOC8-03	8	PT 38
SSPOC8-04	8	PT 1/2
SSP0C10-01	10	PT 1.8
SSPOC10-02	10	PT 1/4
SSPOC10-03	10	PT38
SSPOC10-04	10	PT 1/2
SSPOC12-02	12	PT 1/4
SSPOC12-03	12	PT38
SSPOC12-04	12	PT 1/2

Item Code	Tube φ	Thread
SSP0C5/32-N01	5/32	NPT 1/8
SSPOC5/32-N02	5/32	NPT 1/4
SSPOC5/32-N03	5/32	NPT3/8
SSPOC1/4-N01	1/4	NPT 1/8
SSPOC1/4-N02	1/4	NPT 1/4
SSPOC1/4-N03	1/4	NPT 3/8
SSPOC1/4-N03	1/4	NPT 1/2
SSPOC5/16-N01	5/16	NPT 1/8
SSPOC5/16-N02	5/16	NPT 1/4
SSPOC5/16-N03	5/16	NPT38
SSPOC5/16-N04	5/16	NPT 1/2
SSPOC38-N01	3/8	NPT 1/8
SSP0C38-N02	38	NPT 1/4
SSPOC38-N03	38	NPT3/8
SSPOC38-N04	3/8	NPT 1/2
SSPOC1/2-N02	1/2	NPT 1/4
SSPOC1/2-N03	1/2	NPT38
SSPOC1/2-N04	1/2	NPT 1/2

## SSPOC-G



Item Code	Tube φ	Thread
SSPOC4-M5	4	MS
SSPOC4-M6	4	M6
SSPOO6-M5	6	M5
SSPO06-M6	6	M6
SSPOC5/32-M5	5/32	M5
SSP0C5/32-U10	5/32	U10-32
SSPOC5/32-M6	5/32	M6
SSPOC1/4-M5	1/4	M5
SSP0C1/4-U10	1/4	U10-32
SSPOC1/4-M6	1/4	M6
SSP0C1/4-U01	1/4	UN1/8

Item Code	Tube φ	Thread
SSP0C4-G01	4.	PT 18
SSPOC4-G02	4	PT 1/4
SSPOC4-G03	4	PT 38
SSP006-G01	6	PT 18
SSP006-G02	6	PT 1/4
SSP006-G03	6	PT 3/8
SSP006-G04	6	PT 1/2
SSP008-G01	8	PT 1/8
SSP0C8-G02	8	PT 1/4
SSP0C8-G03	8	PT 38
SSP0C8-G04	8	PT 1/2
SSP0C10-G01	10	PT 18
SSP0C10-G02	10	PT 1/4
SSPOC10-G03	10	PT 38
SSPOC10-G04	10	PT 1/2
SSPOC12-G02	12	PT 1/4
SSPOC12-G03	12	PT 38
SSPOC12-G04	12	PT 1/2

## SSPCF



Item Code	Tube φ	Thread
SSPCF4-M5	4	M5
SSPCF4-M6	4	M6
SSPCF6-M5	6	M5
SSPCF6-M6	6	M6
SSPCF4-01	4	PT 1/8
SSPCF4-02	4	PT 1/4
SSPCF6-01	6	PT 1/8
SSPCF6-02	6	PT 1/4
SSPCF6-03	6	PT38
SSPCF6-04	6	PT 1/2
SSPCF8-01	8	PT 1/8
SSPCF8-02	8	PT 1/4
SSPCF8-03	8	PT38
SSPCF8-04	8	PT 1/2
SSPCF10-01	10	PT 1/8
SSPCF10-02	10	PT 1/4
SSPCF10-03	10	PT38
SSPCF10-04	10	PT 1/2
SSPCF12-02	12	PT 1/4
SSPCF12-03	12	PT38
SSPCF12-04	12	PT 1/2

Item Code	Tube φ	Thread
SSPCF5/32-N01	5/32	NPT 1/8
SSPCF5/32-N02	5/32	NPT 1/4
SSPCF1/4-N01	1/4	NPT 1/8
SSPCF1/4-N02	1/4	NPT 1/4
SSPCF5/16-N01	5/16	NPT 1/8
SSPCF5/16-N02	5/16	NPT 1/4
SSPCF5/16-N03	5/16	NPT38
SSPCF5/16-N04	5/16	NPT 1/2
SSPCF3/8-N01	38	NPT 1/8
SSPCF3/8-N02	38	NPT 1/4
SSPCF3/8-N03	38	NPT 38
SSPCF3/8-N04	38	NPT 1/2
SSPCF1/2-N02	1/2	NPT 1/4
SSPCF1/2-N03	1/2	NPT38
SSPCF1/2-N04	1/2	NPT 1/2

# SSPCF-G



Item Code	Tube φ	Thread
SSPCF4-M5	4	M5
SSPCF4-M6	4	M6
SSPCF6-M5	6	M5
SSPCF6-M6	6	M6

Item Code	Tube φ	Thread
SSPCF5/32-M5	5/32	M5
SSPCF5/32-M6	5/32	M6
SSPCF1/4-M5	1/4	M5
SSPCF1/4-M6	1/4	M6

Item Code	Tube φ	Thread
SSP0F4-001	- 4	G 1/8
SSPCF4-G02	4	G 1/4
SSPCF6-G01	6	G 1/8
SSPCF6-G02	6	G 1/4
SSPCF8-001	8	G 1/8
SSPCF8-G02	8	G 1/4
SSPCF8-G03	8	G38
SSPCF8-004	8	G 1/2
SSPCF10-G01	10	G 1/8
SSPCF10-G02	10	G 1/4
SSPCF10-G03	10	G38
SSPCF10-G04	10	G 1/2
SSPCF12-G02	12	G 1/4
SSPCF12-G03	12	G38
SSPCF12-G04	12	G 1/2

### SSPL



Item Code	Tube φ	Thread
SSPL4-01	4	PT 1/8
SSPL4-02	4	PT 1/4
SSPL4-03	4	PT 38
SSPL4-04	4	PT 1/2
SSPL6-01	6	PT 1/8
SSPL6-02	6	PT 1/4
SSPL6-03	6	PT38
SSPL6-04	6	PT 1/2
SSPL8-01	8	PT 1/8
SSPL8-02	8	PT 1/4
SSPL8-03	8	PT 38
SSPL8-04	8	PT 1/2
SSPL10-01	10	PT 1/8
SSPL10-02	10	PT 1/4
SSPL10-03	10	PT38
SSPL10-04	10	PT 1/2
SSPL12-02	12	PT 1/4
SSPL12-03	12	PT38
SSPL12-04	12	PT 1/2

Item Code	Tube φ	Thread
SSPL5/32-N01	5/32	NPT 1/8
SSPL5/32-N02	5/32	NPT 1/4
SSPL5/32-N03	5/32	NPT 38
SSPL5/32-N04	5/32	NPT 1/2
SSPL1/4-N01	1/4	NPT 1/8
SSPL1/4-N02	1/4	NPT 1/4
SSPL1/4-N03	1/5	NPT 38
SSPL1/4-N04	1.6	NPT 1/2
SSPL5/16-N01	5/16	NPT 1/8
SSPL5/16-N02	5/16	NPT 1/4
SSPL5/16-N03	5/16	NPT 38
SSPL5/16-N04	5/16	NPT 1/2
SSPL3/8-N01	38	NPT 1/8
SSPL3/8-N02	3/8	NPT 1/4
SSPL3/8-N03	3/8	NPT 38
SSPL3/8-N04	38	NPT 1/2
SSPL1/2-N02	1/2	NPT 1/4
SSPL1/2-N03	1/2	NPT 38
SSPL1/2-N04	1/2	NPT 1/2

## SSPL-G





Item Code	Tube φ	Thread
SSPL4-M5	- 4	M5
SSPL4-M6	- 4	M6
SSPL6-M5	6	M5
SSPL6-M6	6	M6
SSPL5/32-M5	5/32	M5
SSPL5/32-U10	5/32	U10-32
SSPL5/32-M6	5/32	M6
SSPL1/4-M5	1/4	M5
SSPL1/4-U10	1/4	U10-32
SSPL1/4-M6	1/4	M6
SSPL1/4-01U	1/4	UN18

Item Code	Tube φ	Thread
SSPL4-G01	4	G 1/8
SSPL4-G02	4	G 1/4
SSPL4-G03	4	G38
SSPL4-G04	4	G 1/2
SSPL6-G01	6	G 1/8
SSPL6-G02	6	G 1/4
SSPL6-G03	6	G38
SSPL6-G04	6	G 1/2
SSPL8-G01	8	G 1/8
SSPL8-G02	8	G 1/4
SSPL8-G03	8	G38
SSPL8-G04	8	G 1/2
SSPL10-G01	10	G 1/8
SSPL10-G02	10	G 1/4
SSPL10-003	10	G38
SSPL10-G04	10	G 1/2
SSPL12-G02	12	G 1/4
SSPL12-G03	12	G38
SSPL12-G04	12	G 1/2

## SSPLF



Item Code	Tube φ	Thread
SSPLF4-01	4	PT 1/8
SSPLF4-02	- 4	PT 1/4
SSPLF4-03	-4	PT38
SSPLF4-04	4	PT 1/2
SSPLF6-01	6	PT 1/8
SSPLF6-02	6	PT 1/4
SSPLF6-03	6	PT38
SSPLF6-04	6	PT 1/2
SSPLF8-01	8	PT 1/8
SSPLF8-02	8	PT 1/4
SSPLF8-03	8	PT38
SSPLF8-04	8	PT 1/2
SSPLF10-01	10	PT 1/8
SSPLF10-02	10	PT 1/4
SSPLF10-03	10	PT38
SSPLF10-04	10	PT 1/2
SSPLF12-02	12	PT 1/4
SSPLF12-03	12	PT38
SSPLF12-04	12	PT 1/2

Item Code	Tube φ	Thread
SSPLF5/32-N01	5/32	NPT 1/8
SSPLF5/32-N02	5/32	NPT 1/4
SSPLF5/32-N03	5/32	NPT 38
SSPLF5/32-N04	5/32	NPT 1/2
SSPLF1/4-N01	1/4	NPT 1/8
SSPLF1/4-N02	1/4	NPT 1/4
SSPLF1/4-N03	1/5	NPT 38
SSPLF1/4-N04	1.6	NPT 1/2
SSPLF5/16-N01	5/16	NPT 1/8
SSPLF5/16-N02	5/16	NPT 1/4
SSPLF5/16-N03	5/16	NPT 38
SSPLF5/16-N04	5/16	NPT 1/2
SSPLF3/8-N01	38	NPT 1/8
SSPLF3/8-N02	38	NPT 1/4
SSPLF3/8-N03	38	NPT38
SSPLF3/8-N04	38	NPT 1/2
SSPLF1/2-N02	1/2	NPT 1/4
SSPLF1/2-N03	1/2	NPT 38
SSPLF1/2-N04	1/2	NPT 1/2

#### SSPLF-G



Item Code	Tube φ	Thread
SSPLF4-M5	4	M5
SSPLF4-M6	- 4	M6
SSPLF6-M5	6	M5
SSPLF6-M6	6	M6
SSPLF5/32-M5	5/32	M5
SSPLF5/32-U10	5/32	U10-32
SSPLF5/32-M6	5/32	M6
SSPLF1/4-M5	1/4	M5
SSPLF1/4-U10	1/4	U10-32
SSPLF1/4-M6	1/4	M6
SSPLF1/4-01U	1/4	UN18

Item Code	Tube φ	Thread
SSPLF4-G01	4	G 1/8
SSPLF4-G02	4	G 1/4
SSPLF4-G03	4	G38
SSPLF4-004	- 4	G 1/2
SSPLF6-G01	6	G 1/8
SSPLF6-G02	6	G 1/4
SSPLF6-G03	6.	G38
SSPLF6-G04	6	G 1/2
SSPLF8-G01	8	G 1/8
SSPLF8-G02	8	G 1/4
SSPLF8-003	8	G38
SSPLF8-G04	8	G 1/2
SSPLF10-G01	10	G 1/8
SSPLF10-G02	10	G 1/4
SSPLF10-G03	10	G38
SSPLF10-G04	10	G 1/2
SSPLF12-G02	12	G 1/4
SSPLF12-003	12	G38
SSPLF12-G04	12	G 1/2

### SSPT



Item Code	Tube φ	Thread
SSPT4-01	4	PT 1/8
SSPT4-02	4	PT 1/4
SSPT4-03	4	PT 38
SSPT4-04	4	PT 1/2
SSPT6-01	6	PT 1/8
SSPT6-02	6	PT 1/4
SSPT6-03	6	PT38
SSPT6-04	6	PT 1/2
SSPT8-01	8	PT 1/8
SSPT8-02	8	PT 1/4
SSPT8-03	- 8	PT38
SSPT8-04	8	PT 1/2
SSPT10-01	10	PT 1/8
SSPT10-02	10	PT 1/4
SSPT10-03	10	PT38
SSPT10-04	10	PT 1/2
SSPT12-02	12	PT 1/4
SSPT12-03	12	PT38
SSPT12-04	12	PT 1/2

Tube φ	Thread
5/32	NPT 1/8
5/32	NPT 1/4
5/32	NPT 38
5/32	NPT 1/2
1/4	NPT 1/8
1/4	NPT 1/4
1/4	NPT38
1/4	NPT 1/2
5/16	NPT 1/8
5/16	NPT 1/4
5/16	NPT38
5/16	NPT 1/2
3/8	NPT 1/8
3/8	NPT 1/4
3/8	NPT38
38	NPT 1/2
1/2	NPT 1/4
1/2	NPT 38
1/2	NPT 1/2
	5/32 5/32 5/32 5/32 1/4 1/4 1/4 1/4 5/16 5/16 5/16 5/16 5/16 3/8 3/8 3/8 3/8

### SSPT-G





Item Code	Tube φ	Thread
SSPT4-M5	4	M5
SSPT4-M6	- 4	M6
SSPT6-M5	6	M5
SSPT6-M6	6	M6
SSPT5/32-M5	5/32	M5
SSPT5/32-U10	5/32	U10-32
SSPT5/32-M6	5/32	M6
SSPT1/4-M5	1/4	M5
SSPT1/4-U10	1/4	U10-32
SSPT1/4-M6	1/4	M6
SSPT1/4-U01	1/4	UN1/8

Item Code	Tube φ	Thread
SSPT4-G01	4	G 18
SSPT4-G02	4	G 1/4
SSPT4-G03	4	G38
SSPT4-G04	4	G 1/2
SSPT6-G01	6	G 1/8
SSPT6-G02	6	G 1/4
SSPT6-003	6	G38
SSPT6-004	6	G 1/2
SSPT8-G01	8	G 1/8
SSPT8-G02	8	G 1/4
SSPT8-G03	8	G38
SSPT8-G04	8	G 1/2
SSPT10-G01	10	G 1/8
SSPT10-G02	10	G 1/4
SSPT10-G03	10	G38
SSPT10-G04	10	G 1/2
SSPT12-G02	12	G 1/4
SSPT12-G03	12	G38
SSPT12-G04	12	G 1/2

## SSPTF



Item Code	Tube φ	Thread
SSPTF4-01	-4	PT 1/8
SSPTF4-02	-4:	PT 1/4
SSPTF4-03	- 4	PT38
SSPTF4-04	4	PT 1/2
SSPTF6-01	6	PT 1/8
SSPTF6-02	.6	PT 1/4
SSPTF6-03	6	PT38
SSPTF6-04	6	PT 1/2
SSPTF8-01	8	PT 1/8
SSPTF8-02	8	PT 1/4
SSPTF8-03	8	PT38
SSPTF8-04	8	PT 1/2
SSPTF10-01	10	PT 1/8
SSPTF10-02	10	PT 1/4
SSPTF10-03	10	PT38
SSPTF10-04	10	PT 1/2
SSPTF12-02	12	PT 1/4
SSPTF12-03	12	PT38
SSPTF12-04	12	PT 1/2
SSPTF12-03	12	PT38

Item Code	Tube φ	Thread
SSPTF5/32-N01	5/32	NPT 1/8
SSPTF5/32-N02	5/32	NPT 1/4
SSPTF5/32-N03	5/32	NPT38
SSPTF5/32-N04	5/32	NPT 1/2
SSPTF1/4-N01	1/4	NPT 1/8
SSPTF1/4-N02	1/4	NPT 1/4
SSPTF1/4-N03	1/4	NPT38
SSPTF1/4-N04	1/4	NPT 1/2
SSPTF5/16-N01	5/16	NPT 1/8
SSPTF5/16-N02	5/16	NPT 1/4
SSPTF5/16-N03	5/16	NPT38
SSPTF5/16-N04	5/16	NPT 1/2
SSPTF3/8-N01	38	NPT 1/8
SSPTF3/8-N02	38	NPT 1/4
SSPTF3/8-N03	38	NPT38
SSPTF3/8-N04	38	NPT 1/2
SSPTF1/2-N02	1/2	NPT 1/4
SSPTF1/2-N03	1/2	NPT38
SSPTF1/2-N04	1/2	NPT 1/2

# SSPTF-G



Item Code	Tube φ	Thread
SSPTF4-M5	4	M5
SSPTF4-M6	- 4	M6
SSPTF6-M5	6	M5
SSPTF6-M6	6	M6.
SSPTF5/32-M5	5/32	M5
SSPTF5/32-U10	5/32	U10-32
SSPTF5/32-M6	5/32	M6
SSPTF1/4-M5	1/4	M5
SSPTF1/4-U10	1/4	U10-32
SSPTF1/4-M6	1/4	M6
SSPTF1/4-U01	1/4	UN1/8

Item Code	Tube φ	Thread
SSPTF4-G01	4	G 1/8
SSPTF4-G02	4	G 1/4
SSPTF4-G03	4	G38
SSPTF4-G04	4	G 1/2
SSPTF6-G01	6	G 1/8
SSPTF6-002	6	G 1/4
SSPTF6-003	6	G38
SSPTF6-G04	6	G 1/2
SSPTF8-G01	8	G 18
SSPTF8-G02	8	G 1/4
SSPTF8-G03	8	G38
SSPTF8-G04	8	G 1/2
SSPTF10-G01	10	G 1/8
SSPTF10-G02	10	G 1/4
SSPTF10-G03	10	G38
SSPTF10-G04	10	G 1/2
SSPTF12-G02	12	G 1/4
SSPTF12-G03	12	G38
SSPTF12-G04	12	G 1/2

## SSPH



Item Code	Tube φ	Thread
SSPH4-01	4	PT 18
SSPH4-02	4	PT 1/4
SSPH4-03	4	PT38
SSPH6-01	6	PT 1.8
SSPH6-02	6	PT 1/4
SSPH6-03	6	PT38
SSPH6-04	6	PT 1/2
SSPH8-01	8	PT 1/8
SSPH8-02	8	PT 1/4
SSPH8-03	8	PT38
SSPH8-04	8	PT 1/2
SSPH10-01	10	PT 1/8
SSPH10-02	10	PT 1/4
SSPH10-03	10	PT38
SSPH10-04	10	PT 1/2
SSPH12-02	12	PT 1/4
SSPH12-03	12	PT38
SSPH12-04	12	PT 1/2

Item Code	Tube φ	Thread
SSPH5/32-N01	5/32	NPT 1.8
SSPH5/32-N02	5/32	NPT 1/4
SSPH5/32-N03	5/32	NPT 38
SSPH1/4-N01	1/4	NPT 1/8
SSPH1/4-N02	1/4	NPT 1/4
SSPH1/4-N03	1/4	NPT 38
SSPH1/4-N03	1/4	NPT 1/2
SSPH5/16-N01	5/16	NPT 1/8
SSPH5/16-N02	5/16	NPT 1/4
SSPH5/16-N03	5/16	NPT 38
SSPH5/16-N04	5/16	NPT 1/2
SSPH3/8-N01	38	NPT 1/8
SSPH3/8-N02	38	NPT 1/4
SSPH3/8-N03	38	NPT 38
SSPH3/8-N04	38	NPT 1/2
SSPH1/2-N02	1/2	NPT 1/4
SSPH1/2-N03	1/2	NPT 38
SSPH1/2-N04	1/2	NPT 1/2

# SSPH-G



Item Code	Tube φ	Thread
SSPH4-M5	4	M5
SSPH4-M6	4:	M6
SSPH6-M5	6	M5
SSPH6-M6	6	M6
SSPH5/32-M5	5/32	M5
SSPH5/32-U10	5/32	U10-32
SSPH5/32-M6	5/32	M6
SSPH1/4-M5	1/4	M5
SSPH1/4-U10	1/4	U10-32
SSPH1/4-M6	1/4	M6
SSPH1/4-U01	1/4	UN18

Item Code	Tube φ	Thread
SSPH4-G01	4	G 1/8
SSPH4-G02	4	G 1/4
SSPH4-003	- 4	G38
SSPH4-004	- 4	G 1/2
SSPH6-G01	6	G 1/8
SSPH6-002	6	G 1/4
SSPH6-G03	6.	G38
SSPH6-004	6	G 1/2
SSPH8-G01	8	G 1/8
SSPH8-G02	8	G 1/4
SSPH8-003	8	G38
SSPH8-G04	8	G 1/2
SSPH10-G01	10	G 1/8
SSPH10-G02	10	G 1/4
SSPH10-G03	10	G38
SSPH10-G04	10	G 1/2
SSPH12-G02	12	G 1/4
SSPH12-G03	12	G38
SSPH12-G04	12	G 1/2

### SSPHF



Item Code	Tube φ	Thread
SSPHF4-01	4	PT 1/8
SSPHF4-02	- 4	PT 1/4
SSPHF4-03	4	PT38
SSPHF6-01	6	PT 1/8
SSPHF6-02	6	PT 1/4
SSPHF6-03	6	PT38
SSPHF6-04	6	PT 1/2
SSPHF8-01	8	PT 1/8
SSPHF8-02	8	PT 1/4
SSPHF8-03	8	PT38
SSPHF8-04	8	PT 1/2
SSPHF10-01	10	PT 1/8
SSPHF10-02	10	PT 1/4
SSPHF10-03	10	PT38
SSPHF10-04	10	PT 1/2
SSPHF12-02	12	PT 1/4
SSPHF12-03	12	PT38
SSPHF12-04	12	PT 1/2

Item Code	Tube φ	Thread	
SSPHF5/32-N01	5/32	NPT 1/8	
SSPHF5/32-N02	5/32	NPT 1/4	
SSPHF5/32-N03	5/32	NPT38	
SSPHF1/4-N01	1/4	NPT 1/8	
SSPHF1/4-N02	1/4	NPT 1/4	
SSPHF1/4-N03	1/4	NPT38	
SSPHF1/4-N03	1/4	NPT 1/2	
SSPHF5/16-N01	5/16	NPT 1/8	
SSPHF5/16-N02	5/16	NPT 1/4	
SSPHF5/16-N03	5/16	NPT 38	
SSPHF5/16-N04	5/16	NPT 1/2	
SSPHF3/8-N01	38	NPT 1/8	
SSPHF3/8-N02	38	NPT 1/4	
SSPHF3/8-N03	38	NPT38	
SSPHF3/8-N04	38	NPT 1/2	
SSPHF1/2-N02	1/2	NPT 1/4	
SSPHF1/2-N03	1/2	NPT38	
SSPHF1/2-N04	1/2	NPT 1/2	

### SSPHF-G



Item Code	Tube φ	Thread
SSPHF4-M5	4	M5
SSPHF4-M6	4	M6
SSPHF6-M5	6	M5
SSPHF6-M6	6	M6
SSPHF5/32-M5	5/32	M5
SSPHF5/32-U10	5/32	U10-32
SSPHF5/32-M6	5/32	M6
SSPHF1/4-M5	1/4	M5
SSPHF1/4-U10	1/4	U10-32
SSPHF1/4-M6	1/4	M6
SSPHF1/4-U01	1/4	UN1/8

Item Code	Tube φ	Thread
SSPHF4-001	4	G 1/8
SSPHF4-G02	4	G 1/4
SSPHF4-003	4	G38
SSPHF4-004	4	G 1/2
SSPHF6-G01	6	G 1/8
SSPHF6-G02	6	G 1/4
SSPHF6-G03	6	G38
SSPHF6-004	6	G 1/2
SSPHF8-G01	8	G 1/8
SSPHF8-G02	8	G 1/4
SSPHF8-003	8	G38
SSPHF8-G04	8	G 1/2
SSPHF10-G01	10	G 1/8
SSPHF10-G02	10	G 1/4
SSPHF10-003	10	G38
SSPHF10-004	10	G 1/2
SSPHF12-G02	12	G 1/4
SSPHF12-G03	12	G38
SSPHF12-004	12	G 1/2

### SSPMF



Item Code	Tube φ	Thread
SSPMF4-01	-4	PT 1/8
SSPMF4-02	- 4	PT 1/4
SSPMF4-03	- 4	PT38
SSPMF6-01	6	PT 1/8
SSPMF6-02	6	PT 1/4
SSPMF6-03	6	PT38
SSPMF6-04	6	PT 1/2
SSPMF8-01	8	PT 1/8
SSPMF8-02	8	PT 1/4
SSPMF8-03	8	PT38
SSPMF8-04	8	PT 1/2
SSPMF10-01	10	PT 1/8
SSPMF10-02	10	PT 1/4
SSPMF10-03	10	PT38
SSPMF10-04	10	PT 1/2
SSPMF12-02	12	PT 1/4
SSPMF12-03	12	PT38
SSPMF12-04	12	PT 1/2
SSPMF10-03 SSPMF10-04 SSPMF12-02 SSPMF12-03	10 10 12 12	PT 38 PT 1/2 PT 1/4 PT 38

Item Code	Tube φ	Thread
SSPMF5/32-N01	5/32	NPT 1/8
SSPMF5/32-N02	5/32	NPT 1/4
SSPMF5/32-N03	5/32	NPT 38
SSPMF1/4-N01	1/4	NPT 18
SSPMF1/4-N02	1/4	NPT 1/4
SSPMF1/4-N03	1/4	NPT 3/8
SSPMF1/4-N03	1/4	NPT 1/2
SSPMF5/16-N01	5/16	NPT 18
SSPMF5/16-N02	5/16	NPT 1/4
SSPMF5/16-N03	5/16	NPT 38
SSPMF5/16-N04	5/16	NPT 1/2
SSPMF3/8-N01	38	NPT 1/8
SSPMF3/8-N02	38	NPT 1/4
SSPMF3/8-N03	38	NPT 38
SSPMF38-N04	38	NPT 1/2
SSPMF1/2-N02	1/2	NPT 1/4
SSPMF1/2-N03	1/2	NPT 38
SSPMF1/2-N04	1/2	NPT 1/2

#### SSPMF-G



Item Code	Tube φ	Thread
SSPMF4-M5	4	M5
SSPMF4-M6	- 4	M6
SSPMF6-M5	6	M5
SSPMF6-M6	6	M6
SSPMF5/32-M5	5/32	M5
SSPMF5/32-U10	5/32	U10-32
SSPMF5/32-M6	5/32	M6
SSPMF1/4-M5	1/4	M5
SSPMF1/4-U10	1/4	U10-32
SSPMF1/4-M6	1/4	M6
SSPMF1/4-U01	1/4	UN1/8

Item Code	Tube φ	Thread
SSPMF4-G01	4	G 1/8
SSPMF4-G02	4	G 1/4
SSPMF4-G03	4	G38
SSPMF4-G04	4	G 1/2
SSPMF6-G01	6	G 1/8
SSPMF6-G02	.6	G 1/4
SSPMF6-G03	6	G38
SSPMF6-G04	6	G 1/2
SSPMF8-G01	8	G 1/8
SSPMF8-G02	8	G 1/4
SSPMF8-G03	8	G38
SSPMF8-G04	8	G 1/2
SSPMF10-G01	10	G 1/8
SSPMF10-002	10	G 1/4
SSPMF10-G03	10	G38
SSPMF10-G04	10	G 1/2
SSPMF12-G02	12	G 1/4
SSPMF12-G03	12	G38
SSPMF12-G04	12	G 1/2

## SSJSC



Item Code	Tube φ	Thread
SSJSC4-01	- 4	PT 18
SSJSC4-02	4	PT 1/4
SSJSC4-03	4	PT38
SSJS06-01	6	PT 1/8
SSJS06-02	6	PT 1/4
SSJS06-03	6	PT38
SSJS06-04	6	PT 1/2
SSJSC8-01	8	PT 1/8
SSJSC8-02	8	PT 1/4
SSJSC8-03	8	PT38
SSJSC8-04	8	PT 1/2
SSJSC10-01	10	PT 1/8
SSJSC10-02	10	PT 1/4
SSJSC10-03	10	PT 3/8
SSJSC10-04	10	PT 1/2
SSJSC12-02	12	PT 1/4
SSJSC12-03	12	PT 38
SSJSC12-04	12	PT 1/2

Item Code	Tube φ	Thread
SSJSC5/32-N01	5/32	NPT 18
SSJSC5/32-N02	5/32	NPT 1/4
SSJSC5/32-N03	5/32	NPT 38
SSJSC1/4-N01	1/4	NPT 1/8
SSJSC1/4-N02	1/4	NPT 1/4
SSJSC1/4-N03	1/4	NPT 38
SSJSC1/4-N03	1/4	NPT 1/2
SSJSC5/16-N01	5/16	NPT 1/8
SSJSC5/16-N02	5/16	NPT 1/4
SSJSC5/16-N03	5/16	NPT 3/8
SSJSC5/16-N04	5/16	NPT 1/2
SSJSC3/8-N01	38	NPT 1/8
SSJSC3/8-N02	38	NPT 1/4
SSJSC3/8-N03	38	NPT 3/8
SSJSC3/8-N04	38	NPT 1/2
SSJSC1/2-N02	1/2	NPT 1/4
SSJSC1/2-N03	1/2	NPT 38
SSJSC1/2-N04	1/2	NPT 1/2

## SSJSC-G



4	M5
4	M6
6	M5
6	M6
5/32	M5
5/32	U10-32
5/32	M6
1/4	M5
1/4	U10-32
1/4	M6
1/4	UN1/8
	4 6 5/32 5/32 5/32 1/4 1/4

Item Code	Tube φ	Thread
SSJSC4-G01	4	G18
SSJSC4-G02	4	G 1/4
SSJSC4-003	- 4	G38
SSJSC4-004	- 4	G 1/2
SSJS06-001	6	G 1/8
SSJS06-002	6	G 1/4
SSJS06-003	6.	G38
SSJSC6-004	6	G 1/2
SSJS08-G01	8	G 1/8
SSJSC8-G02	8	G 1/4
SSJSC8-003	8	G38
SSJSC8-G04	.8	G 1/2
SSJSC10-G01	10	G 1/8
SSJSC10-G02	10	G 1/4
SSJSC10-G03	10	G38
SSJSC10-G04	10	G 1/2
SSJSC12-G02	12	G 1/4
SSJSC12-G03	12	G38
SSJSC12-G04	12	G 1/2

### SSPUC



Item Code	Tube φ
SSPUC4	4
SSPUC6	6
SSPUC8	8
SSPUC10	10
SSPUC12	12

Item Code	Tube φ
SSPUC5/32	5/32
SSPUC1/4	1/4
SSPUC5/16	5/16
SSPUC3/8	38
SSPUC1/2	1/2

### SSPUL



Item Code	Tube φ
SSPUL4	- 4
SSPUL6	6
SSPUL8	8
SSPUL10	10
SSPUL12	12

Item Code	Tube φ
SSPUL5/32	5/32
SSPUL1/4	1/4
SSPUL5/16	5/16
SSPUL38	38
SPUL1/2	1/2

### SSPUT



Item Code	Tube φ
SSPUT4	- 4
SSPUT6	6
SSPUT8	8
SSPUT10	10
SSPUT12	12

Item Code	Tube φ
SSPUT5/32	5/32
SSPUT1/4	1/4
SSPUT5/16	5/16
SSPUT3/8	38
SPUT1/2	1/2

### SSPMM



Item Code	Tube φ	Thread
SSPMM4	4	M12*1
SSPMM6	6	M14*1
SSPMM8	8	M16*1
SSPMM10	10	M20*1
SSPMM12	12	M22*1

Item Code	Tube φ	Thread
SSPMM5/32	5/32	M12*1
SSPMM1/4	1/4	M14*1
SSPMM5/16	5/16	M16*1
SSPMM3/8	38	M20*1
SSPMM1/2	1/2	M22*1

# SSPY



Item Code	Tube φ
SSPY4	4
SSPY6	6
SSPY8	8
SSPY10	10
SSPY12	12

5/32
1/4
5/16
38
1/2

# SSPG



Item Code	Tube φ	Tube φ
SSPG12-10	10	12
SSPG10-8	8	10
SSPG8-6	6	8
SSPG6-4	4	6

Item Code	Tube φ	Tube φ
SSPG1/2-3/8	38	1/2
SSPG3/8-5/16	5/16	38
SSPG5/16-1/4	1/4	5/16
SSPG1/4-5/32	5/32	1/4





#### Scheda Tecnica - Raccordi Pneumatici Inox AISI 316L FOOD CONTACT

RACCORDI PNEUMATICI IN ACCIAIO INOX AISI 316L – serie W A...FC **Idonei al contatto alimentare** – conformi al Regolamento (CE) n. 1935/2004 (MOCA)

#### Descrizione del prodotto

Raccordi pneumatici realizzati in acciaio inox AISI 316L, progettati per l'utilizzo in impianti dell'industria alimentare, delle bevande, farmaceutica e cosmetica. I raccordi garantiscono elevata resistenza alla corrosione e compatibilità con ambienti ad alta igiene. Idonei per aria, acqua e vuoto.

#### Caratteristiche tecniche

- Materiale: Acciaio inox AISI 316L (1.4404)
- Norma acciaio: UNI EN 10088
- Pressione massima: Fino a 15 bar, Vuoto 750 mmHg
- Temperatura di esercizio: -20 °C / +180 °C
- Lubrificato con grasso alimentare H1
- Tenute (se presenti): FKM / EPDM per uso alimentare
- Filettature disponibili: G (BSPP), R (coniche), NPT, a richiesta
- Tipologie raccordi: Dritti, a gomito, a T, riduzioni, prolunghe, croci, raccordi rapidi
- Superficie interna: < 0,8 μm Ra (finitura standard)

#### Conformità alimentare

- Regolamento (CE) n. 1935/2004
- Regolamento (CE) n. 2023/2006
- D.M. 21/03/1973 Norma UNI EN 10088

#### Pulizia e manutenzione

- Compatibili con sistemi di lavaggio CIP/SIP
- Resistenti ai principali agenti chimici utilizzati per la sanificazione
- Si raccomanda un controllo periodico delle guarnizioni

#### Applicazioni principali

- Impianti pneumatici in ambienti alimentari
- Linee di trasporto aria compressa a contatto indiretto con alimenti
- Sistemi automatizzati per macchine imbottigliatrici, confezionatrici, riempitrici

#### Imballo e tracciabilità

- Forniti in confezioni sigillate con etichettatura lotto e codice articolo
- Documentazione MOCA disponibile su richiesta

Distribuito da: CROSA Srl – Corso Canale 68, 12051 ALBA (CN) – Italia Tel. 0173 440136 | Email: info@crosa.it | www.crosa.it







