Miniature Fittings Stainless Steel 316

MS Series



Applicable Tubes: Ø3.2, Ø4, Ø6 Connection Thread: M5, R 1/8

For use in corrosive environments Stainless steel 316

Compact piping space

Tube has a large retaining force. Hose nipple assures easy installation and removal.

Line up various types

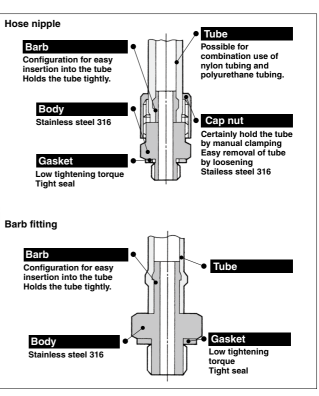
Possible for special tubing in the same direction. Accepts many types of plastic tubing

Hose nipple and hose elbow

Accepts nylon, soft nylon, and polyure-thane tubing.







Specifications

Applicable tubing material	Nylon	Soft r	Soft nylon		Super PFA (1)	FEP (2)	Modified PTFE (3)
Applicable tubing O.D./I.D.	ø4/ø2.5 ø6/ø4	ø3.18/ø2.18	ø4/ø2.5 ø6/ø4	ø3.18/ø2 ø4/ø2.5 ø6/ø4	ø6/ø4	ø4/ø2.5 ø6/ø4	ø4/ø2.5 ø6/ø4
Fluid			Α.	ir/Water (4,	5)		
Maximum operating pressure (at 20°C)	1.5 MPa	1 N	1Pa	0.8 MPa	1 MPa	1.5 MPa	1.4 MPa
Ambient and fluid temperature		−5 to	60°C, Wa	ter: 0 to 40°	C (No freez	zing)	
Connection size		M5, R1/8				M5	
Thread		B0205 (Me 203 (Taper				B0205, Cla	

Note 1), Note 2), Note 3) Applicable only for hose nipple type.

Note 4) Barb fitting, barb elbow and barb tee are not compatible with water.

Note 5) Deionized water is not recommended for use as it may affect the material used in the fittings. In addition, it is known to degrade the water quality.

Principal Parts Material

Manageral	Body	Stainless steel 316
Material	Gasket	PVC, Nylon 66, GF30%



Miniature Fittings **MS** Series

Model

Model	Description	Applicat	ion	Note	
MS-5AU-3	Barb fitting for soft tube	For soft nylor	ø3.18/ø2.18 x M5		
MIC SAC C		For polyuretha	For polyurethane tube		
MS-5AU-4			For soft nylon and		
MS-5AU-6	P.338	polyurethane	tube	ø6/ø4 x M5	
MS-5ALHU-3	Barb elbow for soft tube	For soft nylon tube	ud axis	ø3.18/ø2.18 x M5	
MS-SALITO-S		For polyurethane tube	d the sti	ø3.18/ø2 x M5	
MS-5ALHU-4	T	For soft nylon and	Body rotates at 360° around the stud axis	ø4/ø2.5 x M5	
MS-5ALHU-6	P.338	polyurethane tube	Body rotates	ø6/ø4 x M5	
	Hose nipple				
MS-5H-4		For nylon, so	ft nylon,	ø4/ø2.5 x M5	
MS-5H-6	P.338	polyurethane	tube	ø6/ø4 x M5	
MS-5HLH-4	Hose elbow	For nylon, s nylon, and		ø4/ø2.5 x M5	
MS-5HLH-6	P.338	Body rotate 360° aroun stud axis	ø6/ø4 x M5		

Model	Description	Applicat	Note	
MS-5UL	Universal elbow	Body rotates around the stu		M5 female x M5 male
MS-5UT	Universal tee	Body rotates around the stu		M5 female x M5 female x M5 male
MS-5B	Bushing P.339	For reducing female to M5		R 1/8 x M5 female
MS-5P	P.339	Use to plug M5 port.	unused	
MS-5J	Extention fitting P.339	Solid piece fitting up fro piece		M5 male x M5 female
MS-5N	Nipple P.339	Fitting to wor and fitting to connection		M5 male x M5 male
MS-5UN	Universal nipple	Body rotates around the s		M5 male x M5 male
MS-5ATHU-3	Barb tee for soft tube	For soft nylon tube	ıd axis	ø3.18/ø2.18 x M5
MS-SATHO-3		polyurethane tube	the stu	ø3.18/ø2 x M5
MS-5ATHU-4	MS-5ATHU-4	For soft nylon and	Body rotates at 360° around the stud axis	ø4/ø2.5 x M5
MS-5ATHU-6	P.339	polyurethane tube	Body rotates	ø6/ø4 x M5

KQ2 KQB2 KM KF M H/DL L/LL KC KK KK130 DM KDM KB KR KA KQG2 KG

> KFG2 MS

KKA KP

LQ MQR

T IDK

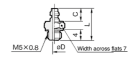


MS Series

Barb Fitting for Soft Tube: MS-5AU-3/4/6



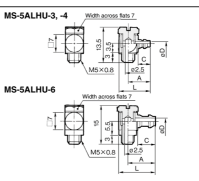
Model	С	ø D	L	Effective area (mm²)	Weight (g)
MS-5AU-3	4.5	1.6	11.5	1.7	1.4
MS-5AU-4	5	1.8	12	2.1	1.5
MS-5AU-6	7	2.5	14	4.0	1.7



Barb Elbow for Soft Nylon: MS-5ALHU-3/4/6



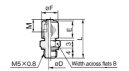
Model	Α	С	øD	L	Effective area (mm²)	Weight (g)
MS-5ALHU-3	8	4.5	1.6	11.8	1.1	3
MS-5ALHU-4	8.8	5	1.8	12.6	1.4	3.1
MS-5ALHU-6	10.8	7	2.5	14.6	2.4	3.7



Hose Nipple: MS-5H-4/6



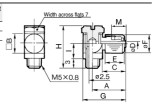
Model	В	øD	L	E	ø F	М	Effective area (mm²)	Weight (g)
MS-5H-4	7	1.8	15.5	7	6.5	5	2.1	2.5
MS-5H-6	8	2.5	16.5	8	8.5	6	4.0	3.7



Hose Elbow: MS-5HLH-4/6

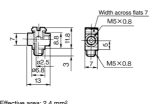


Model	A	□В	С	øΒ	E	ø F	G	н	ı	M	Effective area (mm²)	Weight (g)
MS-5HLH-4	12	7	8.5	1.8	7	6.5	15.8	15	5.5	5	1.4	4.2
MS-5HLH-6	13.5	8	9.5	2.5	8	8.5	17.8	16	6	6	2.5	6.2
	12	8			8		15.8 17.8	_		6	1.4 2.5	



Universal Elbow: MS-5UL

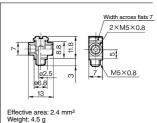




Effective area: 2.4 mm² Weight: 4.5 g

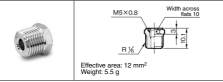
Universal Tee: MS-5UT



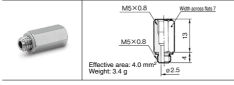


Miniature Fittings MS Series

Bushing: MS-5B

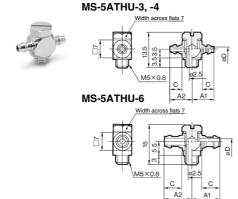


Extension Fitting: MS-5J

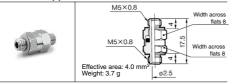


Barb Tee for Soft Tube: MS-5ATHU-3/4/6

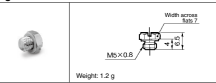
Model	A 1	A2	С	øD	Effective area (mm²)	Weight (g)
MS-5ATHU-3	8	8.3	4.5	1.6	1.1	3.4
MS-5ATHU-4	8.8	8.8	5	1.8	1.4	3.6
MS-5ATHU-6	10.8	10.8	7	2.5	24	4.2



Universal Nipple: MS-5UN



Plug: MS-5P



Nipple: MS-5N



KQ2

KQB2

KS KX KM

KF

M

H/DL L/LL KC

KK

KK130

DM KDM

KB

KR KA

KQG2

KG KFG2

MS

KKA KΡ

LQ

MQR

IDK

MS Series

Made to Order Specifications



Please contact SMC for detailed dimensions, specifications and lead times.

1 Gasket Material Modification

Symbol	Specifications				
	Gasket materia	I: Stainless steel 304, NBR			
X83	Applicable thread	Gasket part no.			
	M5	M-5G2			
	Gasket material: Stainless steel 316, Special FKM				
X112	Applicable thread	Gasket part no.			
	M5	M-5G3			

Suffix "-X83" to the end of part number. Example) MS-5AU-4-X83

Example) MS-5AU-4-X83

Spare Parts

Description	Part no.	Applicable thread	Material	Applicable model
	M-5G1		PVC	_
	M-5G2		Stainless steel 304, NBR	_
	M-5G3		Stainless steel 316, Special FKM	_
Gasket	M-5GH	M5	Nylon 66, GF30%	MS-5ALHU-6 MS-5HLH-4 MS-5HLH-6 MS-5ATHU-6
Con nut	MS-5-4-P01	_	Stainless steel 316	MS-5H-4 MS-5HL-4 MS-5HLH-4
Cap nut	MS-5-6-P01	_	Stainless steel 316	MS-5H-6 MS-5HL-6 MS-5HLH-6

⚠Precautions

Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 13 to 17 for Fittings and

Tubing Precautions.

Tightening of M5 Thread

⚠ Caution

 Tighten by hand, and give it an additional rotation with a wrench.

Please check the number of tightening revolutions using the table below. If tightened excessively, thread portion may be damaged and gasket may be deformed. This will cause air leakage. On the contrary, if tightened insufficiently, thread may loosen causing air leakage.

•		
Thread	Model	Number of tightening rotations
	MS-5AU-□	
	MS-5H-□	
	MS-5P	A Noto)
	MS-5J	Approx. 1/6 to 1/4 rotation Note)
	MS-5N	
	MS-5UN	
M5	MS-5ALHU-6	
IVIO	MS-5HLH-□	
	MS-5ATHU-6	
	MS-5ALHU-3, 4	Approx. 1/2 rotation Note)
	MS-5UL	
	MS-5UT	
	MS-5ATHU-3, 4	

Note) As a guideline, the tightening torque should be 1 to 1.5 N·m. $340\,$

Use of Tube with Hose Nipple

- Cut the tube perpendicularly to the tube axis to a little longer length than required (use tube cutter "TK-1", "TK-2" or "TK-3").
- 2. Pass the tube through the cap nut.
- Push the tube until it comes to the end of the barb portion, or it may cause air leakage or hose releasing.
- 4. Tighten the cap nut firmly by hand on the fitting.

Use of Tube with Barb Fitting

- 1. Cut the tube perpendicularly to the tube axis to a little longer length than required (use tube cutter "TK-1", "TK-2" or "TK-3").
- Push the tube until it comes to the end of the barb portion, or it may cause air leakage or release hose.