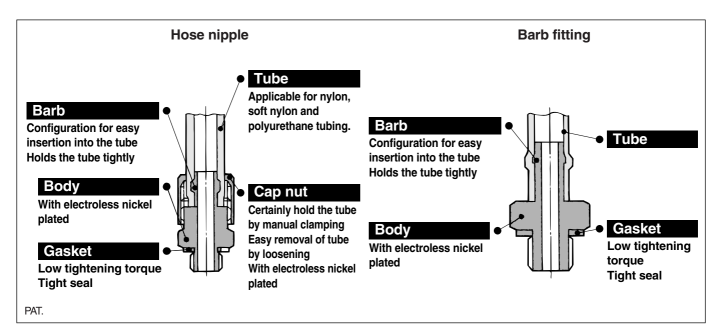


Miniature Fittings M3, M5, R 1/8 Series M



Compact piping space

Hose nipple tubing connection/disconnection is simple while keeping a large retaining force.

Line up various styles

For air connection in confined areas.

Accepts many styles of plastic tubing

Hose nipple and hose elbow accepts nylon, soft nylon, and polyurethane tubing.



Specifications

Applicable tubing material		Nylon	Soft nylon		Polyurethane	
Applicable tubing	M3	_		ø4/ø2.5	ø3.18/ø2, ø4/ø2.5	
	M5-R ¹ / ₈	ø4/ø2.5	ø3.18/ø2.18	ø4/ø2.5	ø3.18/ø2	
		ø6/ø4		ø6/ø4	ø4/ø2.5, ø6/ø4	
Max. operating pressure (at 20°C)		1.5 MPa	1.0 N	0.8 MPa		
Connection size		M3, M5, R ¹ / ₈				
Thread		JIS B 0209 Class 2 (Metric coarse thread), JIS B 0203 (Taper pipe thread)				

Principal Parts Material

Material	Body	C3604BD (Nipple M-3N, M-5N: Stainless steel 303)
	Gasket	PVC, Nylon 66: GF30%, Stainless steel 304, NBR

Fitting Markings for Applicable Tubing Material (Barb fitting, Barb elbow, Barb elbow (H))

Tubing material determines the compatible fittings. (Refer to the table below.)

Connection	Tubing	Fitting markir	Surface treatment		
Connection	rubing	Barb fittings	Barb elbow	Barb elbow (H)	(Color)
МЗ	Soft nylon tubing Polyurethane tubing		_		Electroless nickel plated (Silver color)
R 1∕8,	Nylon tubing				Electroless nickel plated (Silver color)
M5	Soft nylon tubing Polyurethane tubing	Marking	Marking	Marking	Electroless nickel plated (Black color) [Except stud]

^{*} Body of M-5E, M-5ER, M-5M is not surface-treated. Electroless nickle plate treated is available as option -X2.



Miniature Fittings Series M

K□

 $\mathsf{M}\square$

Н□

 $\mathsf{D}\square$

MS

T□

VMG

Series M3, R 1/8					Series M5											
Series N	Model	Description	Applio	cation	Note	Series	Model	Description	Appli	cation	Note	Series	Model	Description	Application	Note
M-	3AU-3	Barb fitting for soft tube	tubing For pol thane t	lyure-	ø3.18/2.18 x M3 ø3.18/2 x M3		M-5AN-4 M-5AN-6	Barb fitting for nylon tubing	For ny tubing	lon	ø4/2.5 x M5 ø6/4 x M5		M-5T	tee P. 58	Both sides allow 90° connection	M5 female x M5 female x M5 female
	3AU-4	P. 56 Barb elbow for soft tubing	and po thane t	lyure-	Ø4/2.5 x M3 Ø3.18/2.18 x M3	1	M-5AU-3	P. 57 Barb fitting for soft tubing	For so tubing For po	,			M-5UL	Universal elbow	Body rotates at 360° around the stud axis	M5 female x M5 male
	3ALU-3	à	Body rotates at 360° around the stud axis	For poly- urethane tubing	ø3.18/2 x M3		M-5AU-4 M-5AU-6	P. 57		ft nylon olyure-	Ø4/2.5 x M5 Ø6/4 x M5		M-5UT	P. 58 Universal tee	Body rotates at 360° around the	M5 female
M-3	3ALU-4	P. 56 Universal		nylon and poly- urethane tubing	ø4/2.5 x M3	ı	M-5ALN-4	Barb elbow for nylon tubing	• Body		ø4/2.5 x M5			P. 58 Extention fitting	stud axis Solid piece	x M5 male
M-:	3UL	elbow	Body r at 360 around stud at	。 d the	M3 female x M3 male		M-5ALN-6	P. 57 Barb elbow for soft tubing		For soft nylon tubing	ø6/4 x M5 ø3.18/2.18 x M5		M-5J	P. 58	moves fitting up from workpiece	M5 male x M5 female
M3 M-	3UT	P. 56 Universal tee	Body r at 360	0	M3 female x M3 female		M-5ALU-3 M-5ALU-4		Body rotates at 360° around the stud axis	For poly- urethane tubing	ø3.18/2 x M5 ø4/2.5 x M5		M-5N	Nipple P. 58	Fitting to workpiece and fitting to fitting connection	M5 male x M5 male
		P. 56 Nipple	stud a	to	x M3 male		M-5ALU-6 M-5ALHN-4	P. 57 Barb elbow (H) for nylon tubing	Body rotates	urethane tubing	ø6/4 x M5 ø4/2.5 x M5		M-5UN	Universal nipple	Body rotates at 360° around the	M5 male x M5 male PAT.
M-:		P. 56	and fitt to fittin conne	ıg	M3 male x M3 male	M5	M-5ALHN-6	P. 57	at 360° around the stud axis	nylon tubing For soft	ø6/4 x M5	М5		P. 58 Bulkhead union	stud axis Panel-mount	M5 female
M-		Plug P. 56	Use to unuse port				M-5ALHU-3 M-5ALHU-4		Body rotates at 360° around the	nylon tubing For poly- urethane tubing	ø3.18/2.18 x M5 ø3.18/2 x M5 ø4/2.5		M-5E	P. 59 Bulkhead reducer	Reduction from Rc 1/8 to	x M5 female
M-	3G	Gasket	To sea			•	M-5ALHU-6	P. 57 Hose nipple	stud axis	nylon and polyure- thane tubing	x M5 ø6/4 x M5 ø4/2.5		M-5ER	P. 59 Manifold	M5 including panel or bracket mounting For reducing Rc	Rc 1/8 x M5 female
Series N	Model	P. 56	Applio	cation	Note		M-5H-4 M-5H-6	P. 58	soft ny and polyure tubing	lon	x M5 ø6/4 x M5		М-5М	P. 59	1/8 female be diverted to up to 9, M5 stations, including panel or bracket mounting	Rc 1/8 x M5 female (9 stations)
		Barb fitting for nylon tubing	For ny tubing		Ø4/2.5 x R ¹ / ₈ Ø6/4 x		M-5HL-4	Hose elbow	polyu	lon and rethane	Ø4/2.5 x M5		M-5B	Bushing	For reducing R 1/8 female to M5.	R ¹ / ₈ x M5 female
R M-G	01AN-6 01AU-4	P. 56 Barb fitting for soft tubing	For so		R 1/8 Ø4/2.5 x R 1/8		M-5HL-6 M-5HLH-4	P. 58 Hose elbow (H)	• Body at 360 aroun stud a	rotates)° d the	x M5 ø4/2.5 x M5		M-5P	P. 59 Plug	Use to plug unused M5 port.	
1/8 M-0	01AU-6	P. 56 Hose nipple	polyur	e- tubing	ø6/4 x R ¹ / ₈	ı	M-5HLH-6	P. 58			ø6/4 x M5		M-5G1	P. 59 Gasket	To seal M5 thread	Material: PVC
	01H-4 01H-6	P. 56	For ny soft ny and po uretha tubing	rlon oly- ne	Ø4/2.5 x R 1/8 Ø6/4 x R 1/8	ı	M-5L	P. 58	One-si 90° elb		M5 female x M5 female		M-5GH	P. 59 Gasket (H) P. 59	M-5AL□-6 M-5ALH□-6 M-5HL-4, 6 M-5HLH-4, 6	Material: Nylon66 GF30%

SMC

* Gaskets are prepared for other items than the above, too. Part no. Application Material

M-5G2 For M5 thread for Series KQ2, KJ

M-6G For M6 thread for Series KQ2

steel 304

M-6G For M6 thread for Series KQ2
M-10/32G For 10-32UNF thread for Series KQ2

Material

steel 304, NBR

Series M

Series M3 **Barb Fitting for Soft Tubing: M-3AU-3 Barb Fitting for Soft Tubing: M-3AU-4** Width across M3 x 0.5 M3 x 0. Effective area: 0.9 mm² Weight: 0.6 g Effective area: 0.9 mm² Weight: 0.7 g Barb Elbow for Soft Tubing: M-3ALU-3 Barb Elbow for Soft Tubing: M-3ALU-4 Width across flats 5 Width across M3 x 0.5 Ø1.2 7 10.3 9.5 Effective area: 0.6 mm² Weight: 0.8 g Effective area: 0.6 mm² Weight: 0.9 g **Universal Elbow: M-3UL Universal Tee: M-3UT** Width across Width across flats 5 M3 x 0.5 M3 x 0.5 flats 5 M3 x 0.5 M3 x 0.5 Weight: 1.4 g Effective area: 0.6 mm² Weight: 1.6 g Effective area: 0.6 mm² Nipple: M-3N Gasket: M-3G Plug: M-3P Width across flats 5 M3 x 0.5 Width across flats 5 M3 x 0.5 M3 x 0. Weight: 0.6 g Effective area: 0.9 mm²

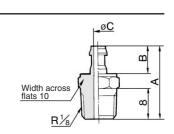
Series R 1/8

Barb Fitting for Nylon Tubing, Soft Tubing: M-01A□-4/-6



Applicable tubing	Model	Α	В	øС	Effective area (mm²)	Weight (g)
Nylon tubing	M-01AN-4	16	5	1.8	2.1	6.4
	M-01AN-6	18	7	2.5	4.0	6.6
Soft tubing	M-01AU-4	16	5	1.8	2.1	6.5
	M-01AU-6	18	7	2.5	4.0	6.7

Weight: 0.005 g



Weight: 0.5 g

Hose Nipple: M-01H-4/-6



Model	A	В	øC	øD	E	Effective area (mm²)	Weight (g)	
M-01H-4	19.5	8.5	1.8	6.5	7	2.1	7.1	
M-01H-6	20.5	9.5	3	8.5	8	5.5	7.7	

