

## Fitting

Model/appearance	Feature	Applicable tube size	Port size						Page	
			M3	M5	1/8	1/4	3/8	1/2		
<ul style="list-style-type: none"> <li>● Miniature fitting F Series</li> </ul> 	Miniature Barbed, clamp fitting	ø3.2		●	●				946	
		ø4		●	●					
		ø6		●	●					
<ul style="list-style-type: none"> <li>● Fitting GW Series</li> </ul> 	Push-in fitting Flame-resistant resin has been adopted as standard material	ø3.2	●	●				954		
		ø4		●	●	●				
		ø6		●	●	●	●			
		ø8				●	●		●	
		ø10				●	●		●	●
<ul style="list-style-type: none"> <li>● Fitting Mini GWJ Series</li> </ul> 	Push-in fitting	ø3.2	●	●	●			968		
		ø4		●	●					
		ø6		●	●					
<ul style="list-style-type: none"> <li>● Fitting Stainless steel ZW Series</li> </ul> 	Flame-resistant resin incorporated for white body and push ring Stainless steel incorporated for all metal parts	ø4		●	●	●		974		
		ø6		●	●	●	●			
		ø8				●	●		●	
		ø10					●		●	●
		ø12							●	●

- SCPD3
- SCM
- SSD2
- MDC2
- SMG
- LCM
- LCR
- LCG
- LCX
- STM
- STG
- STR2
- MRL2
- GRC
- Cylinder switch
- MN3E  
MN4E
- 4GA/B
- M4GA/B
- MN4GA/B
- FR (module unit)
- Clean F.R
- Precision R
- Press gauge  
Diff. press gauge
- Electro-pneumatic R
- Speed controller
- Auxiliary valve
- Fitting/tube**
- Clean air unit
- Pressure sensor
- Flow rate sensor
- Valve for air blow
- Ending

## Tube

Model	Feature	Tube outer diameter						Page
		ø1.8	ø3.2	ø4	ø6	ø8	ø10	
Fiber tube	Extremely fine air tube as fine and flexible as lead wire. Outstanding flexibility and high piping freedom enable piping in difficult places or in short distance such as small spaces.	●						976
Antistatic tube	Antistatic and dust-proof tube. High flexibility and bendable, enabling difficult piping in a narrow space etc. easy.		●	●	●	●	●	988
Urethane tube	Due to new manufacturing process, larger inner diameter and increased strength are realized while keeping the same O. D. This piping tube is also used for larger flow rate.			●	●	●	●	991

SCPD3

SCM

SSD2

MDC2

SMG

LCM

LCR

LCG

LCX

STM

STG

STR2

MRL2

GRC

Cylinder  
SwitchMN3E  
MN4E

4GA/B

M4GA/B

MN4GA/B

F.R.(module  
unit)Clean  
F.RPrecision  
RPress gauge  
Diff. press gaugeElectro-  
pneumatic RSpeed  
controllerAuxiliary  
valve**Fitting/  
tube**Clean  
air unitPressure  
sensorFlow rate  
sensorValve for  
air blow

Ending