

GW

Fitting

Port size M3 to 1/2 (Rc or R)

● Wide variety of connection fittings and models



- 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

■ Straight						
Single straight/ GWS □ - □ -P7*/P80	Single straight/ GWS □ - □ -S-P7*/P80	Female straight/ GWS □ - □ -M-P7*/P80	Bulkhead female/ GWS □ - □ -E-P7*/P80	Bulk head/ GWS □ - □ -X-P7*/P80		
Applicable tube O.D. ø	Applicable tube O.D. ø	Applicable tube O.D. ø				
						
4 6 8 10 12 16	3.2 4 6 8 10 12	4 6 8 10 12	4 6 8 10 12	4 6 8 10 12	4 6 8 10 12	
• Page: 958	• Page: 958	• Page: 958	• Page: 958	• Page: 959		
Bulkhead female connector/ GWM □ - □ -X-P7*/P80	Straight/ GWS □ -0-P7*/P80	Different diameter straight/ GWS □ -0-P7*/P80	Plug reducer/ GWS □ - □ P-P7*/P80	Plug/ GWP □ -0-P7*/P80		
Applicable tube O.D. ø	Fitting port size ø					
						
4 6 8 10 12	4 6 8 10 12 16	4/6 6/8 8/10 10/12	4 6 8 10	4 6 8 10 12		
• Page: 959	• Page: 959	• Page: 959	• Page: 960	• Page: 960		
■ Elbow						
Plug reducer/GWP □-0-P7*/P80	Single elbow/ GWL □ - □ -P7*/P80	Long elbow/ GWL □ - □ -L-P7*/P80	Single 45°elbow/ GWL □ - □ -45-P7*/P80	Turn elbow/ GWL □ - □ -T-P7*/P80		
Fitting port size ø	Applicable tube O.D. ø	Applicable tube O.D. ø	Applicable tube O.D. ø	Applicable tube O.D. ø	Applicable tube O.D. ø	
						
4/6 6/8 8/10 10/12	4 6 8 10 12 16	4 6 8 10 12	4 6 8 10 12	4 6 8 10 12	4 6 8 10 12	
• Page: 960	• Page: 960	• Page: 961	• Page: 961	• Page: 961		
■ Tee						
Elbow/ GWL □ -0-P7*/P80	Both tee/ GWT □ - □ -P7*/P80	D tee/ GWT □ - □ -D-P7*/P80	Tee/ GWT-0-P7*/P80	Y tee/ GWY □ - □ -0-P7*/P80		
Applicable tube O.D. ø	Applicable tube O.D. ø	Applicable tube O.D. ø				
						
4 6 8 10 12 16	4 6 8 10 12	4 6 8 10 12	4 6 8 10 12	4 6 8 10 12	4/4 6/6 8/8 10/10 12/12 6/4 8/6 10/8 12/10	
• Page: 961	• Page: 962	• Page: 962	• Page: 962	• Page: 962		

Both ports Y tee union/ GWY □ - □ -P7*/P80	Cross shaped/ GWCR □ -0-P7*/P80	2-port turn elbow/ GWL □ - □ -2T-P7*/P80	Tetrapod (with R)/ GWTR □ - □ -P7*/P80	FY (with R)/ GWFY □ - □ -P7*/P80																														
 <table border="1"> <tr><td>Applicable tube O.D. ϕ</td></tr> <tr><td>4</td></tr> <tr><td>6</td></tr> <tr><td>8</td></tr> <tr><td>10</td></tr> <tr><td>12</td></tr> </table> <p>• Page: 963</p>	Applicable tube O.D. ϕ	4	6	8	10	12	 <table border="1"> <tr><td>Applicable tube O.D. ϕ</td></tr> <tr><td>8</td></tr> <tr><td>10</td></tr> <tr><td>12</td></tr> </table> <p>• Page: 963</p>	Applicable tube O.D. ϕ	8	10	12	 <table border="1"> <tr><td>Applicable tube O.D. ϕ</td></tr> <tr><td>4</td></tr> <tr><td>6</td></tr> <tr><td>8</td></tr> <tr><td>10</td></tr> <tr><td>12</td></tr> </table> <p>• Page: 963</p>	Applicable tube O.D. ϕ	4	6	8	10	12	 <table border="1"> <tr><td>Applicable tube O.D. ϕ</td></tr> <tr><td>4</td></tr> <tr><td>6</td></tr> <tr><td>8</td></tr> <tr><td>10</td></tr> <tr><td>12</td></tr> </table> <p>• Page: 963</p>	Applicable tube O.D. ϕ	4	6	8	10	12	 <table border="1"> <tr><td>Applicable tube O.D. ϕ</td></tr> <tr><td>4</td></tr> <tr><td>6</td></tr> <tr><td>8</td></tr> <tr><td>10</td></tr> <tr><td>12</td></tr> </table> <p>• Page: 964</p>	Applicable tube O.D. ϕ	4	6	8	10	12		
Applicable tube O.D. ϕ																																		
4																																		
6																																		
8																																		
10																																		
12																																		
Applicable tube O.D. ϕ																																		
8																																		
10																																		
12																																		
Applicable tube O.D. ϕ																																		
4																																		
6																																		
8																																		
10																																		
12																																		
Applicable tube O.D. ϕ																																		
4																																		
6																																		
8																																		
10																																		
12																																		
Applicable tube O.D. ϕ																																		
4																																		
6																																		
8																																		
10																																		
12																																		
Double Y (with R)/ GWWY □ - □ -P7*/P80	Tetrapod shaped/ GWTR □ -0-P7*/P80	FY/ GWFY □ -0-P7*/P80	Double Y/ GWWY □ -0-P7*/P80	Blanking plug/ GWP □ -B-P7*/P80																														
 <table border="1"> <tr><td>Applicable tube O.D. ϕ</td></tr> <tr><td>4</td></tr> <tr><td>6</td></tr> </table> <p>• Page: 964</p>	Applicable tube O.D. ϕ	4	6	 <table border="1"> <tr><td>Applicable tube O.D. ϕ</td></tr> <tr><td>4</td></tr> <tr><td>6</td></tr> <tr><td>8</td></tr> <tr><td>10</td></tr> <tr><td>12</td></tr> </table> <p>• Page: 964</p>	Applicable tube O.D. ϕ	4	6	8	10	12	 <table border="1"> <tr><td>Applicable tube O.D. ϕ</td></tr> <tr><td>4</td></tr> <tr><td>6</td></tr> <tr><td>8</td></tr> <tr><td>10</td></tr> <tr><td>12</td></tr> </table> <p>• Page: 964</p>	Applicable tube O.D. ϕ	4	6	8	10	12	 <table border="1"> <tr><td>Applicable tube O.D. ϕ</td></tr> <tr><td>6/4</td></tr> <tr><td>8/6</td></tr> </table> <p>• Page: 965</p>	Applicable tube O.D. ϕ	6/4	8/6	 <table border="1"> <tr><td>Fitting port size ϕ</td></tr> <tr><td>4</td></tr> <tr><td>6</td></tr> <tr><td>8</td></tr> <tr><td>10</td></tr> <tr><td>12</td></tr> <tr><td>16</td></tr> </table> <p>• Page: 965</p>	Fitting port size ϕ	4	6	8	10	12	16					
Applicable tube O.D. ϕ																																		
4																																		
6																																		
Applicable tube O.D. ϕ																																		
4																																		
6																																		
8																																		
10																																		
12																																		
Applicable tube O.D. ϕ																																		
4																																		
6																																		
8																																		
10																																		
12																																		
Applicable tube O.D. ϕ																																		
6/4																																		
8/6																																		
Fitting port size ϕ																																		
4																																		
6																																		
8																																		
10																																		
12																																		
16																																		
L plug/ GWP □ -L-P7*/P80	C plug/ GWP □ -C-P7*/P80	Y plug/ GWP □ -Y-P7*/P80	Cap/ GWC □ -P7*/P80	Manifold (single/with R)/ GWMF □ - □ -P7*/P80																														
 <table border="1"> <tr><td>Applicable tube O.D. ϕ</td></tr> <tr><td>4</td></tr> <tr><td>6</td></tr> <tr><td>8</td></tr> <tr><td>10</td></tr> <tr><td>12</td></tr> </table> <p>• Page: 965</p>	Applicable tube O.D. ϕ	4	6	8	10	12	 <table border="1"> <tr><td>Applicable tube O.D. ϕ</td></tr> <tr><td>4</td></tr> <tr><td>6</td></tr> <tr><td>8</td></tr> <tr><td>10</td></tr> <tr><td>12</td></tr> </table> <p>• Page: 965</p>	Applicable tube O.D. ϕ	4	6	8	10	12	 <table border="1"> <tr><td>Applicable tube O.D. ϕ</td></tr> <tr><td>4</td></tr> <tr><td>6</td></tr> <tr><td>8</td></tr> <tr><td>10</td></tr> <tr><td>12</td></tr> </table> <p>• Page: 966</p>	Applicable tube O.D. ϕ	4	6	8	10	12	 <table border="1"> <tr><td>Applicable tube O.D. ϕ</td></tr> <tr><td>4</td></tr> <tr><td>6</td></tr> <tr><td>8</td></tr> <tr><td>10</td></tr> <tr><td>12</td></tr> </table> <p>• Page: 966</p>	Applicable tube O.D. ϕ	4	6	8	10	12	 <table border="1"> <tr><td>Applicable tube O.D. ϕ</td></tr> <tr><td>4/6</td></tr> <tr><td>4/8</td></tr> <tr><td>6/8</td></tr> <tr><td>6/10</td></tr> <tr><td>8/10</td></tr> </table> <p>• Page: 966</p>	Applicable tube O.D. ϕ	4/6	4/8	6/8	6/10	8/10
Applicable tube O.D. ϕ																																		
4																																		
6																																		
8																																		
10																																		
12																																		
Applicable tube O.D. ϕ																																		
4																																		
6																																		
8																																		
10																																		
12																																		
Applicable tube O.D. ϕ																																		
4																																		
6																																		
8																																		
10																																		
12																																		
Applicable tube O.D. ϕ																																		
4																																		
6																																		
8																																		
10																																		
12																																		
Applicable tube O.D. ϕ																																		
4/6																																		
4/8																																		
6/8																																		
6/10																																		
8/10																																		
Manifold (single)/ GWMF □ -0-P7*/P80	Manifold (double/with R)/ GWMF □ - □ -W-P7*/P80	Manifold (double)/ GWMF □ -0-W-P7*/P80	Insert ring custom order INS-U □ -1-P7*/P80																															
 <table border="1"> <tr><td>Applicable tube O.D. ϕ</td></tr> <tr><td>4/6</td></tr> <tr><td>4/8</td></tr> <tr><td>6/8</td></tr> <tr><td>6/10</td></tr> <tr><td>8/10</td></tr> </table> <p>• Page: 966</p>	Applicable tube O.D. ϕ	4/6	4/8	6/8	6/10	8/10	 <table border="1"> <tr><td>Applicable tube O.D. ϕ</td></tr> <tr><td>4/8</td></tr> <tr><td>6/10</td></tr> <tr><td>8/12</td></tr> </table> <p>• Page: 967</p>	Applicable tube O.D. ϕ	4/8	6/10	8/12	 <table border="1"> <tr><td>Applicable tube O.D. ϕ</td></tr> <tr><td>4/8</td></tr> <tr><td>6/10</td></tr> <tr><td>8/12</td></tr> </table> <p>• Page: 967</p>	Applicable tube O.D. ϕ	4/8	6/10	8/12	 <table border="1"> <tr><td>Applicable tube O.D. ϕ</td></tr> <tr><td>4</td></tr> <tr><td>6</td></tr> <tr><td>8</td></tr> <tr><td>10</td></tr> <tr><td>12</td></tr> </table> <p>• Page: 967</p>	Applicable tube O.D. ϕ	4	6	8	10	12											
Applicable tube O.D. ϕ																																		
4/6																																		
4/8																																		
6/8																																		
6/10																																		
8/10																																		
Applicable tube O.D. ϕ																																		
4/8																																		
6/10																																		
8/12																																		
Applicable tube O.D. ϕ																																		
4/8																																		
6/10																																		
8/12																																		
Applicable tube O.D. ϕ																																		
4																																		
6																																		
8																																		
10																																		
12																																		

SCPD3
SCM
SSD2
MDC2
SMG
LCM
LCR
LCG
LCX
STM
STG
STR2
MRL2
GRC
Cylinder Switch
MN3E
MN4E
4GA/B
M4GA/B
MN4GA/B
F.R.(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