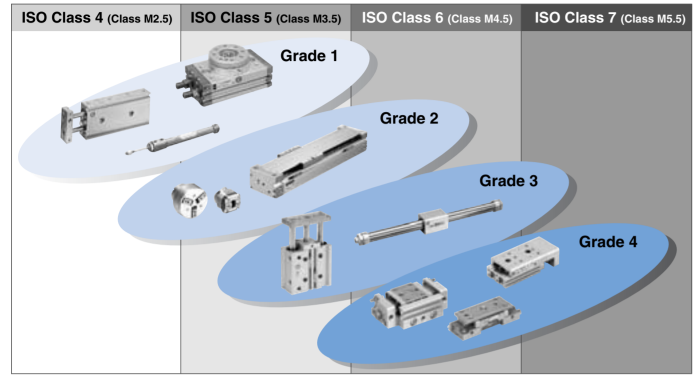
# **SMC Pneumatics Equipment for Clean Room**

SMC pneumatics equipment for clean room undergoes particle generation testing, and is divided into particle generation levels (Grade 1 to 4). Equipment can be selected based on the cleanliness class of the clean room.



The above table is a simulated image only. For details on the particle generation grade of each equipment, refer to back pages 11 through to 20. Figures in parentheses indicate for reference the cleanliness grade according to Fed.Std.209E (abolished in Nov. 2001).

10-/11-/12-/13- series **Clean Series** 

## Suitable for a clean environment.

Prevents particle generation in a clean room.

### Applicable equipment

Actuators (Cylinders, Rotary actuators, Air grippers), Directional control equipment, Flow control equipment, Filters, Pressure control equipment, Fittings/Tubings, Air preparation equipment, Pressure switches Note) The 11-, 12-, and 13-series are only applicable to actuators.

# **Special Clean Series**

Adheres to an even higher standard of cleanliness than the Clean Series. The development of this line of products, from structure and materials to assembly environment, are all determined for clean environment use.

### Applicable equipment

Clean rodless cylinders, Clean regulators, Clean one-touch fittings, Clean tubings, Clean gas filters, Clean air filters

# Copper, Fluorine, Silicon-free, Low-particle Generation 21-/22- Series

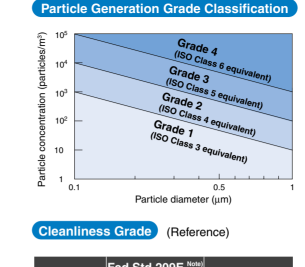
Suitable for environments where the presence of copper, fluorine or silicon materials is restricted. Structures are identical to the Clean Series (Grease and packaging are different from the Clean Series.)

### Applicable equipment

Actuators (Cylinders, Rotary actuators, Air grippers), Directional control valves, Flow control equipment, Pressure control equipment, Fittings

Note) The 22- series is only applicable to actuators.



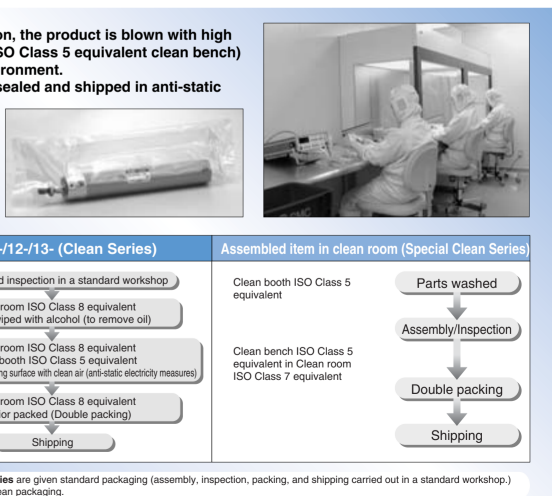


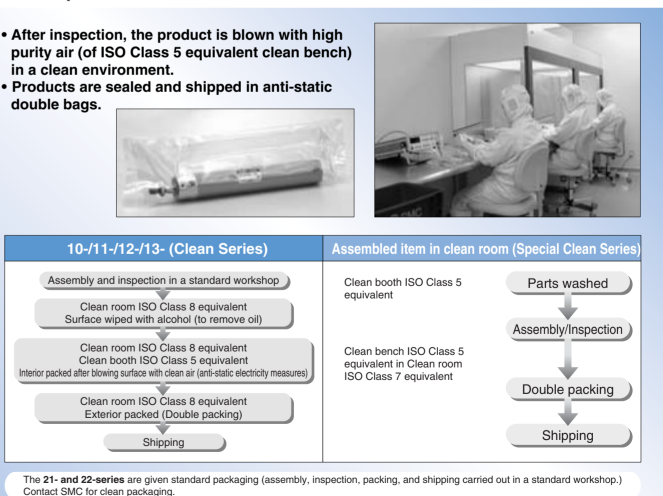
SMC	Fed.Std.209E	ISO 14644-1
SINC	SI unit	130 14044-1
Grade 1	M1.5	ISO Class 3
Grade 2	M2.5	ISO Class 4
Grade 3	M3.5	ISO Class 5
Grade 4	M4.5	ISO Class 6
	M5.5	ISO Class 7
	M6.5	ISO Class 8
Note) Fed Std (	209E was abolished i	n Nov. 2001. so

Note) Fed.Std.209E was abolished in Nov. 2001, so these figures are for reference only

## Dust is kept from the clean room.

- in a clean environment.
- Products are sealed and shipped in anti-static double bags.





Contact SMC for clean packaging.



Grading is based on SMC's original system of designation, with a lower grade number indicating a smaller volume of particle generation.

The information in parentheses indicates the upper limit of concentration for the cleanliness classes based on ISO 14644-1.

Refer to back page 21 "Particle Generation Measuring Method" and back page 22 "Comparison of Cleanliness Standards".

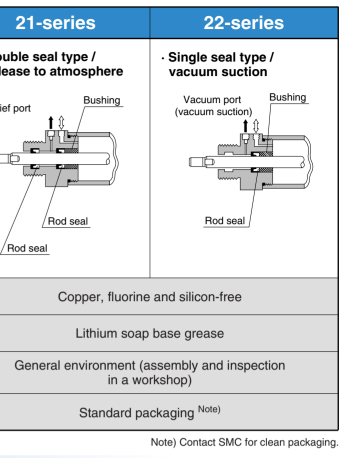
Note) In case of the one-touch fitting 10-KQ (that includes built-in one-touch fitting solenoid valve manifolds, and speed controllers with one-touch fittings), changes in internal pressure may cause the collet chuck to slide very slightly. This may result in particle generation, so please avoid using this item in Grade 1 or Grade 2 areas. However, there is no need for similar caution in the case of insert fittings (KF), miniature fittings (M/MS), clean one-touch fittings (KP/KPQ/KPG), or speed controllers with clean one-touch fittings (AS-FPQ/FPG).

	10-series	11-series	12-9	series	13-series	Special clean series	
	• Double seal type / release to atmosphere	<ul> <li>Single seal type / vacuum suction</li> </ul>	<ul> <li>Guide cylinder</li> <li>Dual rod cylinder</li> </ul>	· Rodless cylinder	<ul> <li>Guide cylinder</li> <li>Air slide table</li> </ul>	· Clean rodless cylinder	· Dout relea
	Relief port Bushing	Vacuum port Bushing (vacuum suction)	Double seal type /	Specially treated cylinder tube exterior	Single seal type /	No contact between the cylinder tube exterior and the slider interior	Relief
Construction			release to atmosphere (10- series equivalent) and specially treated		vacuum suction (11- series equivalent) and specially treated guide		
	Rod seal	Rod seal	Ball bushing guide Linear guide	Cylinder tube	Ball bushing guide Linear guide	Linear guide Special treatment	R
Restricted material			None			None	
Grease			Fluorine greas	e		Fluorine grease	
Assembly environment		General enviro	onment (assembly and i	nspection in a workshop)		Parts are washed and assembled in a clean room.	
Packaging	C	lean packaging: Product	s are sealed in antistation	c double bags after	blow to the surface w	/ith clean air.	

# **Basic Specifications of Other Equipment**

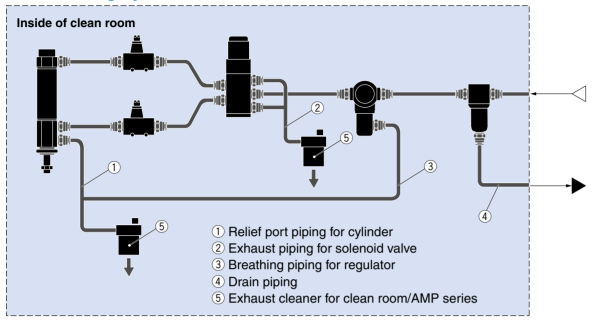
	10-s	eries		Special	clean series		21-s	series		
Construction	<ul> <li>Directional control valve</li> <li>Main valve and pilot valve common exhaust</li> <li>With fitting in bleed port</li> </ul>	<ul> <li>Air filter</li> <li>Drain guide Drain guide With female thread</li> <li>Fitting, speed con- troller, pressure switch, etc. have the same structure as those of standard.</li> </ul>	• Clean regulator All wetted parts are made of stainless steel, FPM and PTFE, and exterior metal parts are made of anodized aluminum, which provides high corrosion resistance.	<ul> <li>Clean one-touch fittings (for blow)</li> <li>Wetted parts non-metal</li> <li>Polypropylene resin</li> <li>Clean tubing Polyolefin-based resin</li> </ul>	<ul> <li>Clean one-touch fittings (for driving system air piping)</li> <li>Clean speed controller</li> <li>Polypropylene resin</li> <li>Metal parts Brass (Electroless nickel plated) or Stainless steel 304</li> </ul>	<ul> <li>Exhaust cleaner for clean room</li> <li>Clean gas filter PTFE membrane element</li> <li>Clean air filter Polyolefin hollow fiber membrane element</li> </ul>	<ul> <li>Directional control valve</li> <li>Pressure control equipment</li> <li>The same construction as the 10- series</li> </ul>	<ul> <li>Clean one-touch fittings (for driving system air piping)</li> <li>Clean speed controller</li> <li>No sealant on thread parts</li> <li>UNI thread is also applicable. (Made to Order)</li> </ul>		
Restricted material	No	one		I I	None		Copper, fluorin	e and silicon-free		
Grease	Fluorine	grease			Fluorine grease		Lithium soap	base grease		
Assembly environment		nvironment ection in a workshop)		Parts are washed and	assembled in a clean	room.	General environment (assembly and inspection in a workshop)	Parts are washed and assembled in a clean room.		
Packaging		Clean packaging: F	Products are sealed in an	tistatic double bags after	giving blow to the surf	ace with clean air.	Standard p	Standard packaging Note)		





Following are the actuator driving system and circuit configuration of blow system employed to reduce particle generation when using pneumatic equipment in a clean room.

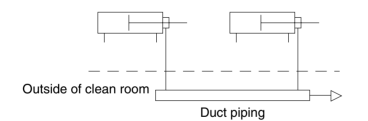
### • Actuator Driving System



## Cylinder Relief Port Piping

### 10-/12-/21-series (Atmospheric release type)

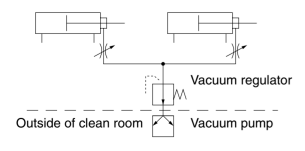
Connect the relief port piping with the dedicated duct piping installed outside the clean room or with the exhaust cleaner for clean room/AMP series.



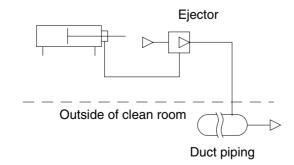
### 11-/13-/22-series (Vacuum suction type)

### With a vacuum pump

When several air cylinders are used together or a model with high vacuum suction flow is used.



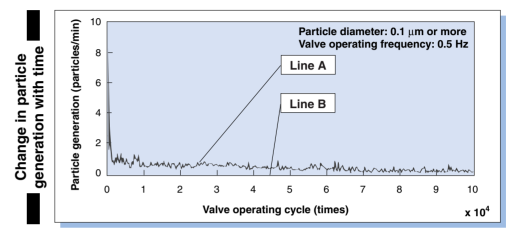
With an ejector When a few air cylinders are locally used.



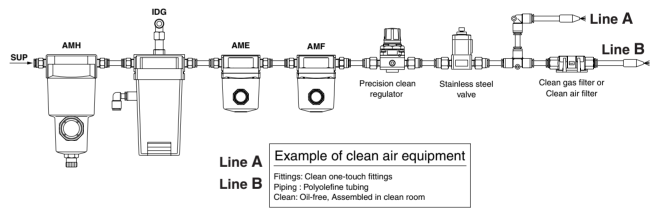
### Clean Blow System

Example of equipment to suit each clean blow grade Line A: For clean blow

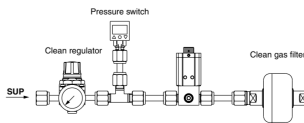
Line B: For clean blow (with clean gas filter, or with clean air filter) Line C: For N2 blow



### • Example of Air Line Equipment



Example of N<sub>2</sub> Equipment







### Feature (Line C)

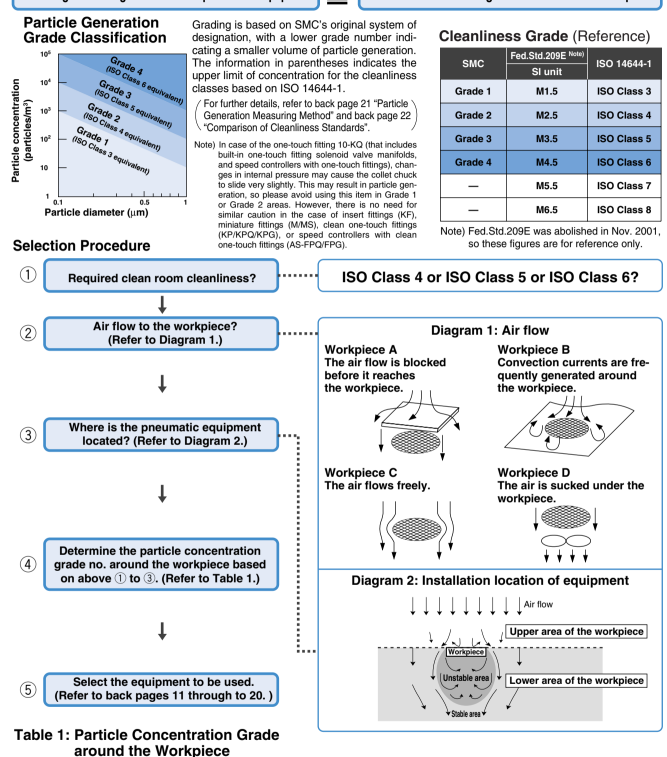
Excellent corrosion resistance (Body: Stainless steel 316L) Integral fitting type Seal material : Fluoropolymer or Stainless steel Precision cleaning, Assembly in clean room

# How to Use Clean Series

# The position of the pneumatic equipment to the workpiece is determined by the particle generation degree.

Particle generation grade no. of the pneumatic equipment

Particle concentration grade no. around the workpiece



2 Workpie	ece		А, В			С			D			
③ Position of the equipment to be used		Upper area of the	Lower area of the workpiece		Upper area of the					Upper area of the		ea of the piece
equipme	ent to be used	workpiece	Unstable area	Stable area	workpiece	Unstable area	Stable area	workpiece	Unstable area	Stable area		
	ISO Class 4				Grade 1		Grade 2	Grade 1	Grade 2			
1 Clean- liness	ISO Class 5					Grade 2	Grade 3			Grade 3		
	ISO Class 6	Grade 1	Grade 2	Grade 3	Grade 2	Grade 3	Grade 4	Grade 2	Grade 3	Grade 4		

: ISO Class 4 and 5 levels of cleanliness cannot be achieved in area due to dust accumulation or flotation.

Back page 10

age 10 SNC

Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com

# **Directional Control Valves**

	Description	Series	Particle gen		1
			Standard	10-	21-
Ce		10-SY3000/5000/7000/9000	3	1	
Contraction		10-SV1000/2000/3000/4000	3	1	
(1)		10-SYJ3000/5000/7000	3	1	
A manufacture	- 5 port solenoid valve	10-SZ3000	3	1	
et:		<sup>10-</sup> 21- <b>S0700</b>	3	1	1
ATTANTA.		<sup>10-</sup> 21-VQ1000/2000	3	1	1
At alland		<sup>10-</sup> 21-SQ1000/2000	3	1	1
		10-VQD1000	3	1	
1		10-SYJ300/500/700	3	1	
		10-V100	3	1	
	3 port solenoid valve	<sup>10-</sup> 21- <b>S070</b>	3	1	1
		10-SY100	3	1	
		<sup>10-</sup> 21-VQ100	3	1	1

Note) Particle generation grades apply to threaded port connection type. Different grades apply to the one-touch fittings. For details, refer to back page 10.

Values in show grades.

No grade applies to blanks.

**SMC** Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com

# Cylinders

	Description			P	article	gener	ation g	jrade b	y serie	es
	Descri	ption	Series	Standard	10-	11-	12-	13-	21-	22-
4		Standard	10-/11- 21-/22- CJ2							
-0	Air cylinder	Double rod	10-/11- 21-/22- CJ2W	3	2	1			2	1
- U		Direct mount type	10-/11- 21-/22- CJ2RA							
		Standard	10-/11- 21-/22- CM2							
	Air cylinder	Double rod	10-/11- 21-/22- CM2W	3	2	1			3	1
1	All Cylinder	Direct mount type	10-/11- 21-/22- CM2R	3	2				3	
		End lock	10-/11- 21-/22- CBM2							
-		Standard	10-/11- 21-/22- CG1							
5.	Air cylinder	Double rod	10-/11- 21-/22- CG1W	3	2	1			3	1
40		Direct mount type	10-/11- 21-/22- CG1R							
8 J	Air cylinder Standard		10-/11- 21-/22- CA2	3	2	1			3	1
1000	Mini free mour	nt cylinder	1안 CUJ	3	2	1				
40 200	Free mount cy	linder	10-/11- 21-/22- CDU	3	2	1			3	1
1	Compost aulia	der	10-/11- 21-/22- CQS	3	2	1			2	1
C.	Compact cylin	der	10-/11- 21-/22- CQ2	3	2	1			2	1
H			1얀 CQSX	3	2	1				
	Low speed cyl	inder	10- 11- CQ2X	3	2	1				
-			10- 11- <b>CM2X</b>	3	2	1				
	Rodless cylind Basic type	ler	12-CY3B	4			3			

Values in show grades. No grade applies to blanks.

# **Particle Generation Grade**

# Cylinders

	Description	Series	Р	article	gener	ation g	rade b	y serie	es
	Description	Genes	Standard	10-	11-	12-	13-	21-	22-
-	Rodless cylinder Direct mount type	12-CY3R	4			3			
	Clean rodless cylinder	СҮР	2						
	Air slide table	<sup>13-</sup> 22- MXS					Note 1)		Note 1) <b>3,4</b>
A. Carton		<sup>13-</sup> 22- MXQ					3,4		3,4
Antini	Air slide table	<sup>11-</sup> 22- MXJ	_		Note 1) <b>3, 4</b>				Note 1) <b>3,4</b>
tion.		<sup>11-</sup> 22- MXP	_		Note 1) 1, 2, 4				Note 1) 1,2,4
14. 0.0	Air slide table	<sup>11-</sup> 22- MXPJ6	—		1				1
1	Compact guide cylinder	12-/13- 21-/22- MGPL	4			3	2	4	3
	Guide table	10-MGF	4	2					
4	Dual rad avlinder	11-/12- 21-/22- CXSJ	Note 1) <b>3, 4</b>		1	Note 2) <b>2</b>		Note 2) 3	Note 2) <b>1</b>
	Dual rod cylinder	<sup>10-/11-/12-</sup> CXS	Note 1) <b>3, 4</b>	2	1	Note 2) <b>2</b>		Note 2) <b>3</b>	Note 2) <b>1</b>
	Sine rodless cylinder	12-REA	4			3			
-	Sine cylinder	10- 11- REC	3	2	1				

is not available.

Note 1) The grade is different depending on the type of the adjuster option. Note 2) The 12-, 21-, 22-series are only available for ball bushing bearing (CXSL/CXSJL).

Values in show grades.

No grade applies to blanks.

MXQ		МХР		MXJ		CXSJ			CXS		
Option	13- 22-	Option	11- 22-	Option	11- 22-	Model	Bearing type	Standard	Model	Bearing type	Standard
Without adjuster	2	Without adjuster	1	Without adjuster	3	CXSJL E	Ball bushing bearing	3	CXSL	Ball bushing bearing	3
Rubber stopper	3	Rubber stopper	2	Metal stopper	4	CXSJM S	Slide bearing	4	CXSM	Slide bearing	4
Metal stopper	4	Metal stopper	4								
		The MXP6 witho	ut adjuster								

Back page 13

Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com



# **Rotary Actuators**

	Description		Series	P	article	gener	ation g	rade b	y serie	s
			Series	Standard	10-	11-	12-	13-	21-	22-
S.	Betony octuator	Vane	<sup>10-</sup> 21- CRB1	4	2				2	
	Rotary actuator	Rack & pinion	11-CRA1	3		2				
22.	Rotary table		<sup>11-</sup> <sub>22</sub> - MSQ	3		1				1

# **Air Grippers**

	Description		Series	P	article	genera	ation g	rade b	y serie	IS
	Description		Series	Standard	10-	11-	12-	13-	21-	22-
	Air gripper 2 fingers		<sup>11-</sup> <sub>22</sub> MHZ2	_		2				2
n	Wide opening parallel type air gripper 2 fingers		<sup>11-</sup> <sub>22</sub> MHL2			2				2
G	Deteny extuated air gripper	2 fingers	<sup>11-</sup> <sub>22-</sub> MHR2	_		1				1
Carl Contraction	Rotary actuated air gripper	3 fingers	<sup>11-</sup> 22- MHR3			1				1

Values in show grades. No grade applies to blanks.

# **Air Preparation Equipment**

	Deparintion	Series	Particle gene	ration grade
	Description	Selles	Standard	10-
		10-IDG1	3	1
1		10-IDG3 to 100	3	1
-	Membrane air dryer	10-IDG3H to 100H	3	1
		10-IDG30L to 100L	3	1
		10-IDG60S to 100S	3	1
	Main line filter	10-AFF2C to 22C 10-AFF37B, 75B	3	1
	Mist separator	10-AM150C to 550C 10-AM650, 850	3	1
	Micro mist separator	10-AMD150C to 550C 10-AMD650, 850	3	1
	Micro mist separator with pre-filter	10-AMH150C to 550C 10-AMH650, 850	3	1
	Super mist separator	10-AME150C to 550C 10-AME650, 850	3	1
	Odor removal filter	10-AMF150C to 550C 10-AMF650, 850	3	1
Ê	Exhaust cleaner for clean room	AMP220 to 420	1	_

Values in show grades.

No grade applies to blanks.

# **Clean Gas Filters**

	Description	Series	Particle generation grade Standard
Ó	Clean gas filter Cartridge type	SFA100/200/300	1
THE D	Clean gas filter Cartridge type	SFB100	1
C.	Clean gas strainer Cartridge type	SFB200	1
a s	Clean gas filter Disposable type	SFB300	1
÷.	Clean gas filter Disposable type	SFC100	1

# **Clean Air Filters**

	Description	Series	Particle generation grade Standard
100	Clean air filter Disposable type	SFD100	1
E.B.	Clean air filter Cartridge type	SFD101/102	1
	Clean air filter Cartridge type	SFD200	1

Values in show grades.

# **Filters and Pressure Control Equipment**

		Series	Particle generation grade by series				
	Description	Selles	Standard	10-	21-		
	Air filter	<sup>10-</sup> <sub>21-</sub> AF20 to 60	3	1	1		
	Mist separator	<sup>10-</sup> <sub>21-</sub> AFM20 to 40	3	1	1		
	Micro mist separator	<sup>10-</sup> <sub>21-</sub> AFD20 to 40	3	1	1		
	Regulator	<sup>10-</sup> <sub>21-</sub> AR20 to 60	3	1	1		
	Regulator with back flow mechanism	<sup>10-</sup> <sub>21-</sub> AR20K to 60K	3	1	1		
	Filter regulator	<sup>10-</sup> <sub>21-</sub> AW20 to 60	3	1	1		
	Filter regulator with back flow mechanism	<sup>10-</sup> <sub>21-</sub> AW20K to 60K	3	1	1		
	Mist separator regulator	<sup>10-</sup> <sub>21-</sub> AWM20 to 40	3	1	1		
ļ	Micro mist separator regulator	<sup>10-</sup> <sub>21-</sub> AWD20 to 40	3	1	1		
0	Direct operated precision regulator	<sup>10-</sup> <sub>21-</sub> ARP20 to 40	3	1	1		
	Precision regulator	10-IR1000 to 3000	_	_			
	Vacuum regulator	10-IRV1000 to 3000	_				
	Clean regulator	SRH3000/4000	1	1			
	Precision clean regulator	SRP1000	3				

Values in show grades.

No grade applies to blanks.

# **Fittings & Tubing**

		Sorioo	Particle gen	eration grad	le by series		
	Descrip	Series	Standard	10-	21-		
Ple	One-touch mini			10-KJ	4	3	
9 i'is	One-touch fittings			10-KQ	4	3	
-16	Insert fittings			10-KF	3	1	
6000 46°00	Miniature fittings			10-M	3	1	
	Rectangular multi-co	10-KDM	4	3			
TT	Stainless steel one-t	10-KG	4	3			
044 660	Stainless steel minia	10-MS	3	1			
1 all all			For blow	КР	1		
Gar	Clean one-touch fitti	ngs		(21-)KPQ	1		1
and the			For driving system air piping	(21-)KPG	1		1
$\bigcirc$	Polyurethane tubing			10-TU	3	1	
	Polyurethane coil tubing			10-TCU	3	1	
$\bigcirc$	Polyurethane flat tubing			10-TFU	3	1	
		Polyole	fin	ТРН	1		
9	Clean tubing	Soft pol		TPS	1		
					Valua		how grades

Values in show grades.

No grade applies to blanks.

# **Flow Control Equipment**

	Description	Series	Particle generation grade by series			
	Description	Genes	Standard	10-	21-	
0	Speed controller Elbow type/Universal type	10-AS-F	4	3		
	Speed controller In-line type	10-AS-F	4	3		
	Dual speed controller	10-ASD	4	3		
	Stainless steel speed controller Elbow type/Universal type	10-AS-FG	4	3		
1	Stainless steel speed controller In-line type	10-AS-FG	4	3		
30	Stainless steel dual speed controller	10-ASD-FG	4	3		
N.		(21-)AS-FPQ	1		1	
91 (ma	Clean speed controller	(21-)AS-FPG	1		1	
	Speed controller for low speed operation Elbow type/Universal type	10-AS-FM	4	3		
-	Speed controller for low speed operation In-line type	10-AS-FM	4	3		
	Dual speed controller for low speed operation	10-ASD-FM	4	3		
	Metal body speed controller Elbow type	10-AS12□□ to 42□□	3	1		
6	Metal body speed controller In-line type	10-AS1000 to 5000	3	1		

Values in show grades.

No grade applies to blanks.

# **Pressure Switches**

	Dest	cription	Series		
				Standard	10-
200	2-color display high	-precision digital pressure switch	10-ZSE/ISE30	3	2
	High-precision digita	al pressure switch	10-ZSE/ISE40	3	2
\$598			10-ZSE/ISE50	3	2
	High-precision digita	al pressure switch for general fluids	10-ZSE/ISE60	3	2
0		For compact pneumatics	10-PSE530	3	2
U F	Remote type	For compact pneumatics	10-PSE540	3	2
E SER	pressure sensor	For low differential pressure	10-PSE550	3	2
and the second sec		For general fluids	10-PSE560	3	2
	Remote type digital Multi-channel	pressure sensor controller/	10-PSE200	1	1
	Remote type 2-colo digital pressure sen		10-PSE300	1	1

Values in show grades.

No grade applies to blanks.

Back page 20

Back page 20 SNC Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com

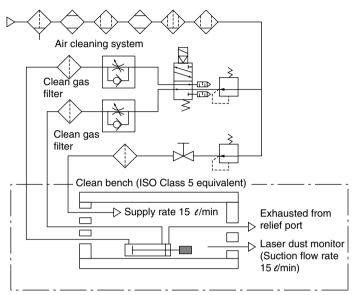
The particle generation data for SMC Clean Series are measured in the following test method.

### **Test Method (Example)**

Place the specimen in the acrylic resin chamber and operate it while supplying the same flow rate of clean air as the suction flow rate of the measuring instrument (15 *t*/min). Measure the changes of the particle concentration over time until the number of cycles reaches the specified point. The chamber is placed in an ISO Class 5 equivalent clean bench.

### **Measuring Conditions**

Chamber	Internal volume	15 <i>l</i>
Chamber	Supply air quality	Same quality as the supply air for driving
	Description	Laser dust monitor (Automatic particle counter by light- scattering method)
	Model no.	TS-1500
Measuring instrument	Minimum measurable particle diameter	0.17 μm
	Suction flow rate	15 <i>ℓ</i> /min
	Manufacturer	Hitachi Electronics Engineering Co. Ltd.
<b>.</b>	Sampling time	5 min
Setting conditions	Interval time	55 min
Contaitionio	Sampling air flow	75 l



### **Evaluation Method**

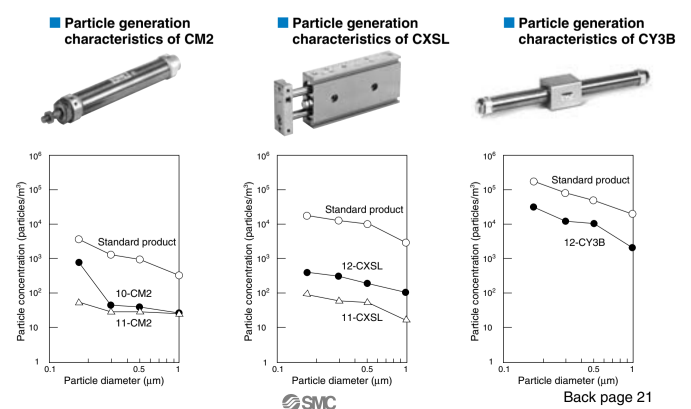
Particle generation measuring circuit

To obtain the measured values of particle concentration, the accumulated value Note 1) of particles captured every 5 minutes, by the laser dust monitor, is converted into the particle concentration in every 1 m<sup>3</sup>.

When determining particle generation grades, the 95% upper confidence limit of the average particle concentration (average value), when each specimen is operated at a specified number of cycles Note 2) is considered.

The plots in the graphs indicate the 95% upper confidence limit of the average particle concentration of particles with a diameter within the horizontal axis range.

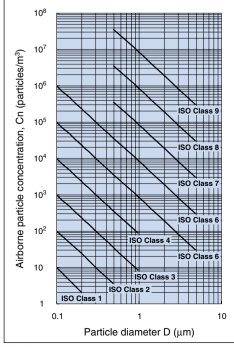
Note 1) Sampling air flow rate: Number of particles contained in 75 *t* of air Note 2) Actuator: 1 million cycles Solenoid valve: 2 million cycles



Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com

Standard	Fed.Sto	I.209E Note)	ISO 14644-1		
	British unit: Class 1 to 100 SI unit: Class M1 to M7 U descriptor: Particle diam		ISO Class 1 to 9 Intermediate class available U descriptor: Particle diameter less than 0.1 μm M descriptor: Particle diameter exceeding 5.0 μm		
[	6 (British unit)	(SI unit)			
Cleanliness	(British unit) (British unit)		ISO Class 1 ISO Class 2		
class		M1.5	ISO Class 3		
	<b>8</b> 10	M2.5	ISO Class 4		
	<b>ମ୍ଚ</b> 100	M3.5	ISO Class 5		
	1000	M4.5	ISO Class 6		
	10000	M5.5	ISO Class 7		
	100 1000 10000 100000	M6.5	ISO Class 8		
	8		ISO Class 9		
Cleanliness class indication	air volume of 1 m <sup>3</sup> is expres	h diameter 0.5 $\mu$ m or larger in an issed in 10 M or coefficient Nc.	<ul> <li>The number of particles with diameter 0.1 μm or larger in an air volume of 1 m<sup>3</sup> is expressed in 10<sup>N</sup>.</li> <li>ISO Class N: Occupancy state: Sampling particle diameter</li> </ul>		
Calculation of the maximum permitte concentration of particulate cleanliness classe	SI unit: Number of particle	ticles/ft³ = N₀ x (0.5/D)².² s/m³ = 10 M x (0.5/D)².²	Cn = 10 <sup>N</sup> x (0.1/D) <sup>2.08</sup>		
Evaluation method using a simple sampling	2 Number of sampling loc	and the mean of the averages	<ol> <li>Number of sampling locations: 2 to 9</li> <li>95% UCL of the mean and the mean of the averages</li> <li>Number of sampling locations: 1, or 10 or more The mean</li> </ol>		
Number of sampling locations	<ol> <li>Non-unidirectional airflow: at least two locations N<sub>L</sub> = A x 64/(10 M)<sup>0.5</sup></li> <li>Unidirectional airflow: at least two locations Smaller value between N<sub>L</sub> = A/2.32, N<sub>L</sub> = A x 64/(10 M)<sup>0.5</sup></li> </ol>		Derive it from the area of the clean room or clean air controlled space. Number of sampling locations $N_{L} = (A)^{0.5}$ At least one location		
Min. sampling air flow volume	2 litters or a sufficient volume of air that a minimum of 20 particles could be counted if the particle concentration were at the class limit.		2 litters or a sufficient volume of air that a minimum of 20 particles could be counted if the particle concentration were at the class limit. Min. sampling time: 1 minute		
Number of samplings	Total number of samplings more	in each clean zone: 5 times or	Where only one sampling location is required, take a minimum of three single sample volumes at that location.		
Sampling method	5.0 μm or larger: Constant velocity and suction in the same direction of the air flow 0.5 to 5 μm: Correction possible when it is sucked at a nonconstant velocity		Suction in the same direction as the airflow If the direction of the airflow is not predictable, the inlet of the sampling probe shall be directed vertically upward.		

Note) Fed.Std.209E was abolished in Nov. 2001, so these figures are for reference only.



Cleanlin	ess		Maximu	m concentra	ation limit (particles/m <sup>3</sup> )			
class	\$		Sampling particle diameter (µm)					
(N)		0.1	0.2	0.3	0.5	1	5	
	1	10	2					
	2	100	24	10	4			
	3	1000	237	102	35	8		
100	4	10000	2370	1020	352	83		
ISO Class	5	100000	23700	10200	3520	832	29	
Class	6	1000000	237000	102000	35200	8320	293	
	7				352000	83200	2930	
	8				3520000	832000	29300	
	9				35200000	8320000	293000	

Note) Concentration data with no more than three significant figures be used in determining the classification level.

- $C_n = 10^N x (0.1/D)^{2.08}$ 
  - $C_n$ : The maximum permitted concentration of airborne particles that are equal to or larger than the sampling particle diameter (D). Cn is rounded down to the nearest whole number, using no more than three significant figures.
  - N: Class No. (1 to 9), Intermediate class (1.1 to 8.9)
  - D: Sampling particle diameter (µm)
  - 0.1: Constant number (µm)

### Back page 22

**SMC** Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com

Back page 23 Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com





Refer to the main text for detailed precautions for every series.

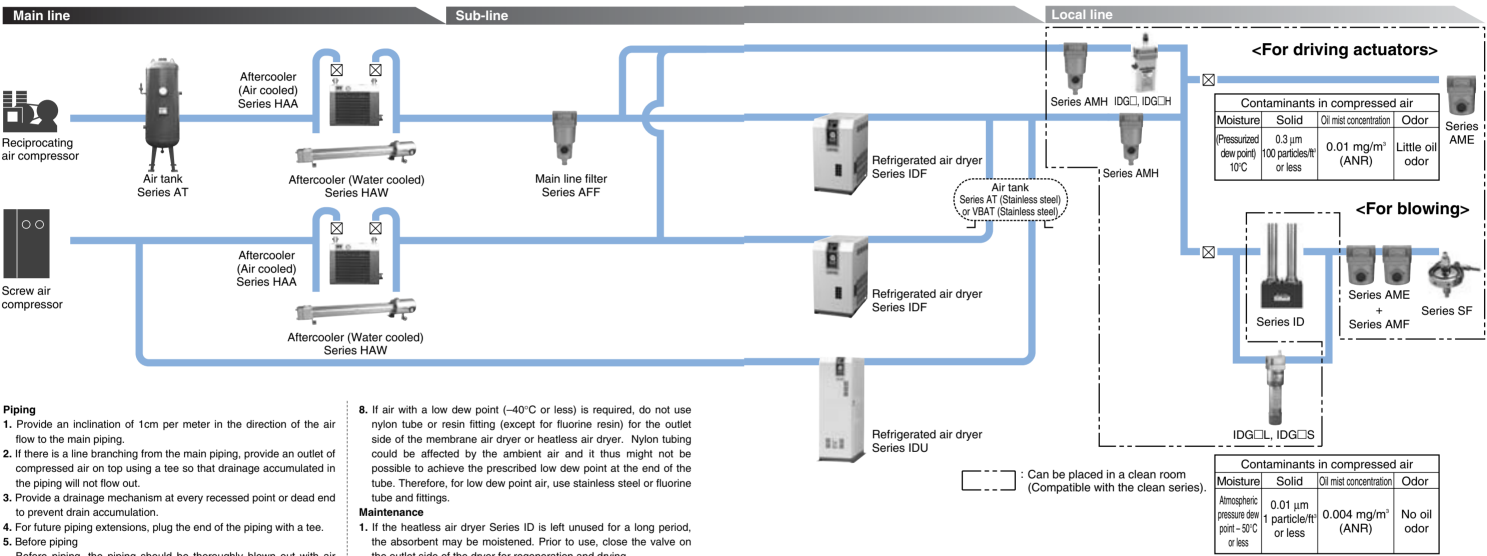
Air Supply

**Air Supply** 

# **∧** Caution

### System Configuration

Refer to the "Air Preparation System" below for the quality of compressed air before configuring the system.



- 2. If there is a line branching from the main piping, provide an outlet of

Before piping, the piping should be thoroughly blown out with air (flushed) or washed to remove chips, cutting oil and other debris from inside the pipe.

6. Wrapping of pipe tape

When screwing piping or fittings into ports, ensure that chips from the pipe threads or sealing material do not get inside the valve. Also, when pipe tape is used, leave approx. 1 thread ridges exposed at the end of the threads.

- 7. After piping
- After piping, the piping should be thoroughly blown out with air (flushed), and dust generated when piping should be removed.

- the outlet side of the dryer for regeneration and drying.

### **Caution on Design**

Employ a safe design, so that the following unexpected conditions will not occur.

# 🗥 Warning

### 1. Provide a design that prevents high-temperature compressed

air from flowing into the outlet side of the cooling equipment. If the flow of the coolant water in a water-cooled aftercooler is stopped or if the fan motor of an air cooled aftercooler is stopped, the high-temperature compressed air will flow to the outlet side of the cooling equipment, causing the equipment on the outlet side (such as the AFF. AM. AD. or IDF series) to be damaged or to malfunction.

2. Provide a design in which interruptions in the supply of compressed air are taken into consideration.

There are cases in which compressed air cannot flow due to the freezing of the refrigerated air dryer or a malfunction (heatless drver) in the switching valve.

# A Caution

3. Design a layout in which the leakage of the coolant water and the dripping of condensation are taken into consideration. A water-cooled aftercooler that uses coolant water could lead to water leakage due to freezing. Depending on the operating conditions, the refrigerated air dryer and its downstream pipes could create a dripping of water droplets due to condensation formed by supercooling.

**SMC** 

- 4. Provide a design that prevents back pressure and backflow. The generation of back pressure and backflow could lead to equipment damage. Take appropriate safety measures, including the proper installation
- methods. 5. When super dry air is used as the fluid, equipment reliability (service life) may be affected adversely due to deteriorating lubrication properties inside the equipment. Please consult with SMC in such cases.

### 6. Blowing system

Even a small amount of dust can be a problem for blowing systems

Install Clean Gas Filter or Clean Air Filter Series SF to the end of the blowing line.



Refer to the main text for detailed precautions for every series.



# **Clean Series Precautions 3**

Be sure to read before handling. Refer to the main text for detailed precautions for every series.

### **Piping: Inside of Clean Room**

# A Caution

1. Do not make the piping for the air cylinder relief port and regulator breathing vent piping common with solenoid valve exhaust piping. This can cause malfunctions in the air cylinder or regulator pressure change.

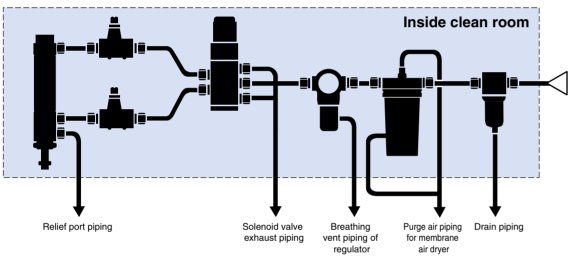
Do not apply pressure to the air cylinder relief port.

2. Arrange the piping so that the exhaust air of the solenoid valves is exhausted outside of the clean room.

### 3. Air filter drain piping

Exhaust drainage outside the clean room through piping from the drain guide of the air filter.

- 4. Arrange the membrane dryer air purge piping using a standard size tubing so that air is exhausted outside the clean room.
- 5. Take precautions so that the threaded portion of the piping connection or the tubing connection will not be loosened. Take sufficient precautions against the piping shaking along with the vibration of the equipment.
- 6. Use polyurethane tubing containing no plasticizer.



### Handling

# **∧**Caution

- 1. The inner bag of a double-packed clean series package should be opened in a clean room or clean environment.
- 2. When standard pneumatic equipment is brought into a clean room, spray high-purity air upon it and remove dust thoroughly by wiping the external surfaces of the cylinder tube, solenoid valves and air line equipment with alcohol.
- 3. To replace parts or disassemble the product in a clean room, first exhaust the compressed air inside the piping to the outside of the clean room before the work.
- 4. Do not use rotation type mounting brackets such as clevises, trunnions, etc.. They will generate a considerable amount of particulate matter due to the sliding friction between the metal parts.

### Lubrication / In the Case of Actuator

# ▲ Warning

Be sure to wash your hands after handling fluororesin grease. The grease itself is not hazardous but it can produce a hazardous gas at temperatures exceeding 260°C.

Back page 26



# 

1. Do not use any greases but those specified by SMC. Use of greases not specified will cause malfunctions or particle generation.

Lubrication / In the Case of Actuator

- 2. Do not lubricate the products since they are of a nonlubricant type.
- As the clean series actuators are lubricated at the factory with fluororesin grease, the product specifications may not be satisfied if turbine oil or other such lubricants are applied.

### **Piston Speed**

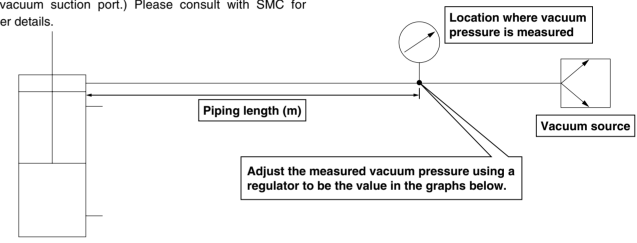
# **∧** Caution

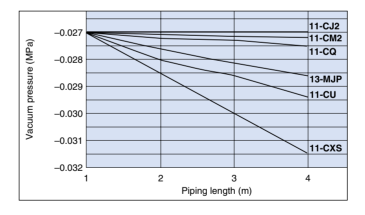
The air cylinder speed upper limit that retains the particle generation grade is 400 mm/s. When the maximum operating speed for the standard type is 400 mm/s or slower, operate the series within the operating speed range.

# **∧**Caution

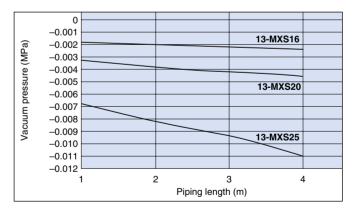
For the vacuum suction types (11-/13-/22- Series), perform vacuum suction at the vacuum port to retain the particle generation grade.

The optimum suction flow rate varies depending on series and sizes. Refer to "Suction flow rate of vacuum suction type (Reference values)" for each series. (The vacuum pressure will be approximately -27 kPa at around 1 m from the vacuum suction port.) Please consult with SMC for further details.



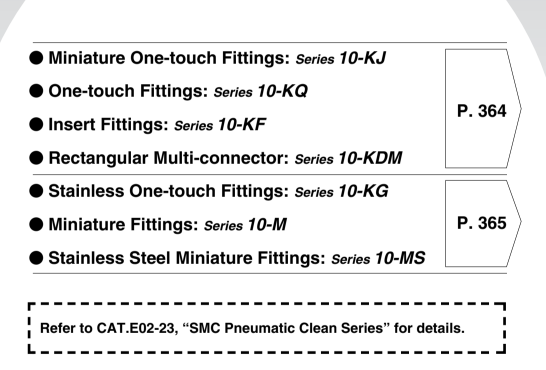






# **Clean Series Fittings**

Series 10-



# Clean Series Fittings *Series 10-*

# Miniature One-touch Fittings: Series 10-KJ

### Refer to CAT.E02-23, "SMC Pneumatic Clean Series" for details.

Tubing material: Polyurethane Applicable tubing: ø3.2, ø4, ø6 Connection thread: M 3, M 5, R 1/8



### Specifications

Fluid	Air
Maximum operating pressure Note)	–100 kPa to 1 MPa
Proof pressure	3 MPa
Ambient and fluid temperature	-5 to 60°C (No freezing)
Seal on the threads	With sealant
Oil	Fluorine-based grease

Note) Please avoid using in a vacuum holding application such as a leak tester, since there is leakage.

# One-touch Fittings: Series 10-KQ

Tubing material: Polyurethane Applicable tubing: ø3.2, ø4, ø6, ø8, ø10, ø12, ø16 Connection thread: M 5, M 6, R 1/8, R 1/4, R 3/8, R 1/2, Rc 1/8, Rc 1/4,

Rc 3/8, Rc 1/2

# Insert Fittings: Series 10-KF

Tubing material: Polyurethane Applicable tubing: Ø4, Ø6, Ø8, Ø10, Ø12 Connection thread: R 1/8, R 1/4, R 3/8, R 1/2, Rc 1/4, Rc 3/8



## Specifications

Fluid		Air
Maximum operating	pressure Note)	-100 kPa to 1 MPa
Proof pressure		3 MPa
Ambient and fluid te	emperature	–5 to 60°C (No freezing)
Thread	Mounting section	JIS B 0205 (Metric coarse thread) JIS B 0205 (Metric fine thread)
	Nut section	JIS B 0211 Class 2 (Metric fine thread)
Seal on the threads		With sealant or none
Oil		Fluorine-based grease

Note) Please avoid using in a vacuum holding application such as a leak tester, since there is leakage.

Refer to CAT.E02-23, "SMC Pneumatic Clean Series" for details.

Refer to CAT.E02-23, "SMC Pneumatic Clean Series" for details.

S	р	e	C		IC	a	ti	0	n	S	
_	_	_	_	_	_	_	_	_	_	_	

Fluid	Air			
Max. operating pressure Note 1)	–101.3 kPa to 1 MPa			
Proof pressure	7.0 MPa			
Ambient and fluid temperature	-5 to 60°C (No freezing)			
Seal on the threads Note 2)	With sealant or none			
Oil	Grease-free			
late 1) Please avoid using in a vesuum holding application such as a look				

Note 1) Please avoid using in a vacuum holding application such as a leak tester, since there is leakage.

Note 2) Male elbow, Male branch tee and Male run tee with sealant are manufactured upon receipt of order.

# Rectangular Multi-connector: Series 10-KDM

Refer to CAT.E02-23, "SMC Pneumatic Clean Series" for details.

Tubing material: Polyurethane Applicable tubing: ø3.2, ø4, ø6, ø8 Number of connecting tubes: 10 pcs. 20 pcs.



### Specifications

Air
–100 kPa to 1 MPa
1.5 MPa
-5 to 60°C (No freezing)
Fluorine-based grease

Note) Please avoid using in a vacuum holding application such as a leak tester, since there is leakage.

364

# Stainless One-touch Fittings: Series 10-KG

Refer to CAT.E02-23, "SMC Pneumatic Clean Series" for details.

Tubing material: Polyurethane Applicable tubing: Ø4, Ø6, Ø8, Ø10, Ø12, Ø16 Connection thread: M 5, R 1/8, R 1/4, R 3/8, R 1/2, Rc 1/8, Rc 1/4, Rc 3/8, Rc 1/2



### Specifications

Fluid		Air	
Maximum operating pressure Note)		-100 kPa to 1 MPa	
Proof pressure		3 MPa	
Ambient and fluid temperature		–5 to 60°C (No freezing)	
Thursd	Mounting section	JIS B 0203 (Taper threads for piping)	
Thread	Nut section	JIS B 0205 (Metric fine thread)	
Seal on the threads		With/Without sealant	
Oil		Oil Fluorine-based grease	
e) Please avoid using	in a vacuum holding applicatio	n such as a leak tester, since there is leakage	

Miniature Fittings: Series 10-M

Refer to CAT.E02-23, "SMC Pneumatic Clean Series" for details.



### Specifications

	-	
Fluid		Air
Tubing material		Polyurethane
Applicable	In the case of M3	ø3.18/ø2, ø4/ø2.5
	In the case of M 5, R 1/8	ø3.18/ø2 ø4/ø2.5, ø6/ø4
Maximum opera	ating pressure	0.8 MPa
Ambient and flu	id temperature	-5 to 60°C (No freezing)
Connection size	•	M 3, M 5, R 1/8, Rc 1/8
Oil		Grease-free Note)

K 
M
H
H
K
K
D
H
K
L
Q
M
Q
R
T
H

365

Note) 10-M-5UN: Fluorine-based grease

# Stainless Steel Miniature Fittings: Series 10-MS

Refer to CAT.E02-23, "SMC Pneumatic Clean Series" for details.



### Specifications

-			
	Air		
Applicable tubing material Polyurethane			
g diameter	ø3.18/ø2, ø4/ø2.5, ø6/ø4		
ting pressure	0.8 MPa		
d temperature	-5 to 60°C (No freezing)		
	M 5, R 1/8		
Body	Stainless steel 316		
Gasket	PVC, Nylon66, GF30%		
	Grease-free Note)		
	g diameter ting pressure d temperature Body		

Note) 10-MS-5UN: Fluorine-based grease

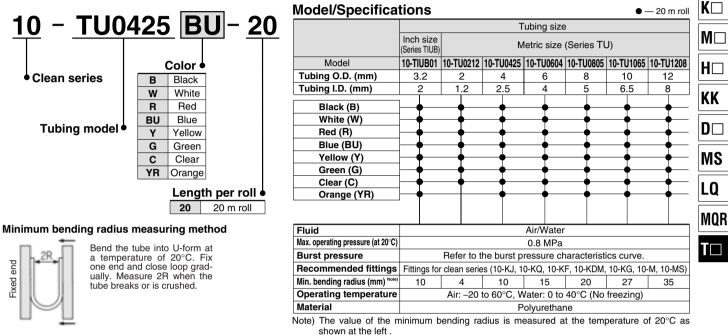
# **Clean Series Tubing**

# Polyurethane Tubing: Series 10-TU

Refer to CAT. E02-23, "SMC Pneumatic Clean Series" for details.

Refer to CAT. E02-23, "SMC Pneumatic Clean Series" for details.

Refer to CAT. E02-23, "SMC Pneumatic Clean Series" for details.



# Polyurethane Coil Tubing: Series 10-TCL

Specifications

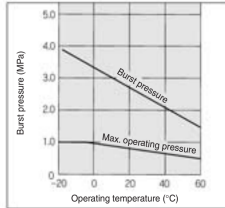
		-	-
	mm	TUTAT	~
199			
M	FTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT		
_			

Specifications							
Model	10-TCU 0425B-1	10-TCU 0425B-2	10-TCU 0425B-3	10-TCU 0604B-1	10-TCU 0604B-2	10-TCU 0604B-3	10-TCU 0805B-1
No. of cores	1 core	2 cores	3 cores	1 core	2 cores	3 cores	1 core
Tubing O.D. (mm)		4			6		8
Tubing I.D. (mm)		2.5			4		5
Fluid	Air						
Max. operating pressure (at 20°C)		0.8 MPa					
Burst pressure		Refer to the burst pressure characteristics curve.					
Recommended fittings	Fittings for clean series (10-KJ, 10-KQ, 10-KF, 10-KDM, 10-KG, 10-M, 10-MS					M, 10-MS)	
Operating temperature				20 to 60°	C		
Material			Р	olyurethar	ne		
Color		Black					

# Polyurethane Flat Tubing: Series 10-TFU

**Burst Pressure Characteristics Curve and Operating Pressure** 

÷



### **Specifications**

Model	10-TFU 0425B-2	10-TFU 0425B-3	10-TFU 0604B-2	10-TFU 0604B-3	10-TFU 0805B-2	10-TFU 0805B-3
No. of cores	2 cores	3 cores	2 cores	3 cores	2 cores	3 cores
Tubing O.D. (mm)	4	ļ	6	6	8	3
Tubing I.D. (mm)	2.	.5	4	1	Į	5
Fluid			A	ir		
Max .operating pressure (at 20°C)			0.8	MPa		
Burst pressure	Refer to the burst pressure characteristics curve.					).
Recommended fittings	Fittings for clean series (10-KJ, 10-KQ, 10-KF, 10-KDM, 10-KG, 10-M, 10-MS					
Operating temperature			–20 to	60°C		
Material			Polyur	ethane		
Color			Bla	ick		
Min. bending radius (mm)	1	0	1	5	2	0
Tubing roll length (m)			1	0		

Note) The value of the minimum bending radius is measured at the temperature of 20°C as shown at the left .

# Clean Tubing: Polyolefin Tubing Series TPH

## Model/Specifications

● — 20 m roll □ — 100 m reel

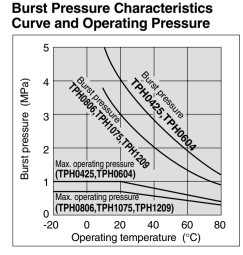


Model	TPH0425	TPH0604	TPH0806	TPH1075	TPH1209
O.D. (mm)	4	6	8	10	12
I.D. (mm)	2.5	4	6	7.5	9
White (W)	—— <b>•</b> ——	— •	—— <b>•</b> ——	—— <b>•</b> ——	— •
Black (B)	—— <b>•</b> ——	— •	—— <b>•</b> ——	•	— •
Red (R)	—— <b>•</b> ——	— •	—— <b>•</b> ——	—— <b>•</b> ——	—— <b>•</b> ——
Blue (BU)	•	•	— •	•	•
Yellow (Y)	•	— •	— •	•	— <u> </u>
Green (G)	•	— <b>•</b> —	— •	— •	— •
Fluid		Air/Nitrogen	gas/Water (P	ure water) (1)	
Max. operating pressure (at 20°C)	1.0 N	1Pa (2)		0.7 MPa (2)	
Min. bending radius (mm)	15	25	35	45	55
Burst pressure	Refe	r to the burst	pressure cha	aracteristics c	urve.
Applicable fittings		One-touch fir ouch fittings,	Stainless ste Insert fitting	Series KQB el 316: Serie	
Operating temperature		– 20 to 80	°C, For wate	r 5 to 80°C	
Material		F	Polyolefin resi	n	
Note 1) Please consult wi Note 2) The maximum or				Refer to the t	ourst pressure

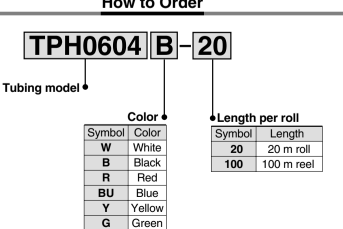
Note 2) The maximum operating pressure is the value at 20°C. Refer to the burst pressure characteristics curve for other temperatures. Furthermore, an abnormal temperature rise due to adiabatic compression can cause tubing to burst.

Note 3) The minimum bending radius indicates the value at a temperature of 20°C with an outside diameter rate of change of 10% or less. At higher temperatures the outside diameter rate of change may exceed 10% within the minimum bending radius.

Note 4) Polyolefin resin is not suitable for regular pneumatic equipment piping because it is not resistant to mineral oil.



398



# How to Order

**SMC** 

# Clean Tubing: Soft Polyolefin Tubing Series TPS

### Model/Specifications

• — 20 m roll  $\Box$  — 100 m reel

K

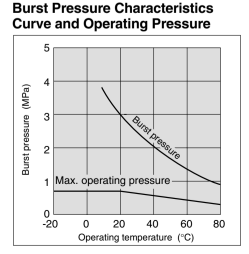


Model	TPS0425	TPS0604	TPS0805	TPS1065	TPS1208	
O.D. (mm)	4	6	8	10	12	
I.D. (mm)	2.5	4	5	6.5	8	
White (W)	—— <b>—</b> —	•	•	•	•	
Black (B)	—— <b>•</b> ——	— •	—— <b>•</b> ——	—— <b>•</b> ——	—— <b>•</b> —	
Red (R)	<b>_</b>	•	•	•	<b>_</b>	
Blue (BU)	<b>_</b>			<b>_</b>		
Yellow (Y)	<b>_</b>	<b>_</b>	<b>_</b>	<b>_</b>	<b>_</b>	
Green (G)					<b>_</b>	
Fluid		Air/Nitrogen	gas/Water (P	Pure water) (1	)	
lax. operating pressure (at 20°C)			0.7 MPa (2)			
Min. bending radius (mm)	10	20	25	30	40	
Burst pressure	Refer to the burst pressure characteristics curve.					
			n one-touch f			
Applicable fittings	One-touch fittings, brass: Series KQB					
	One-touch fittings, Stainless steel 316: Series KQG Insert fitting					
Operating temperature		– 20 to 80	°C, For wate	r 5 to 80°C		
	Polyolefin resin					

maximum operating pressure is the value at 20°C. Refer to the burst characteristics curve for other temperatures. Furthermore, an abnormal temperature rise due to adiabatic compression can cause tubing to burst.

Note 3) The minimum bending radius indicates the value at a temperature of 20°C with an outside diameter rate of change of 10% or less. At higher temperatures the outside diameter rate of change may exceed 10% within the minimum bending radius. Note 4) Polyolefin resin is not suitable for regular pneumatic equipment piping because it is not

resistant to mineral oil.



How to Order

