SMC Pneumatic Clean Room Equipment

Clean Series (Series 10-/11-/12-/13-

Suitable for clean environment. Prevents particle generation in clean room.

Applicable equipment

Actuators (Cylinders, Rotary actuators, Air grippers), Directional control equipment, Flow control equipment, Filters, Pressure control equipment, Fittings/Tubing, 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 tubing, Clean gas filters, Clean air filters, Normal close high vacuum solenoid valve

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

Suitable for environments where the presence of copper, fluorine or silicone 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.



Dust is kept from the clean room.

- •After inspection, the product is blown with high purity air (of ISO Class 5 equivalent clean bench) in a clean environment.
- Products are sealed and shipped in antistatic double bags.







The 21- and 22- series are given standard packaging (assembly, inspection, packing, and shipping carried out in a standard workshop.) Please contact SMC for clean packaging.

Basic Specifications of Actuators

	Series 10-	Series 11-	Serie	es 12-						
Construction	• Double seal type/ release to atmosphere Relief port	• Single seal type/ vacuum suction Vacuum port Bushing (vacuum suction)	Compact guide cylinder P.839 Dual rod cylinder From P.849 Double seal type/release to atmosphere (10- series equivalent) and specially treated guide Ball bushing guide Linear guide							
Restricted material			None							
Grease			Fluorine grea	se						
Assembly environment			General environments (assembly and inspection in a workshop)							
Packaging		Clean packaging: Pr	oducts are sealed in anti	static double bags after						

Basic Specifications of Other Equipment

	Serie	es 10-		Special					
Construction	• Directional control valve P.36 Main valve and pilot valve common exhaust Fittings, speed controllers, pressure switches, etc. have the same structure as those of standard.	• Compressed air cleaning filter series P.953 • Modular F.R. P.1068 • Drain guide With female thread With female thread Relief port With fitting in bleed port	Clean regulator P.1114 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.	Clean One-touch fittings (for blowing) Polypropylene resin Clean tubing Polyolefin-based resin P1235					
Restricted material	No	one							
Grease	Fluorine	Fluorine grease —							
Assembly environment		vironments ection in a workshop)	Parts are						
Packaging		Clean packagin	ging: Products are sealed in antistatic double bags						

Series 13-	Special Clean Series	Series 21-	Series 22-			
Compact guide cylinder P.839	• Clean rodless cylinder P.773	Double seal type/ release to atmosphere	Single seal type/ vacuum suction			
Air slide table From P.779 Single seal type/ vacuum suction (11- series equivalent) and specially treated guide Ball bushing guide Linear guide	No contact between the cylinder tube exterior and the slider interior or the slider interior or the slider interior or the slider interior or the slider interior	Relief port	Vacuum port (vacuum suction)			
	None	Copper, fluorine	and silicone-free			
	Fluorine grease	Lithium soap	based grease			
	Parts are washed and assembled in a clean room.	cionorai on	vironments ection in a workshop)			
blow to the surface with	n clean air.	Standard packaging Note)				

Note) Please contact SMC for clean packaging.

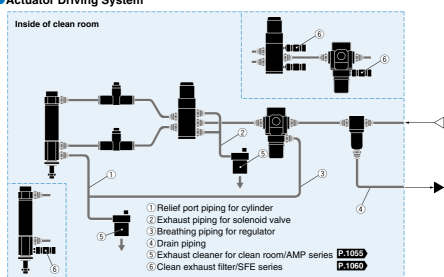
Clean Series			Sei	ries 21-		
Clean One-touch fittings (for driving air piping) Parezes Clean speed controller Press Polypropylene resin Metal parts Brass (Electroless nickel plated) or Stainless steel 304	Exhaust cleaner for clean room P.1055 for for p.101 For p.101 PTFE membrane element Clean air filter Polyolefin hollow fiber membrane From P.103	element	Directional control valve P.36 Modular F.R. P1053 The same construction as the 10- series	Clean One-touch fittings (for driving air piping) P.1225 Clean speed controller P.129 No sealant on thread parts * UNI thread is also applicable. (Made to Order)		
None			Copper, fluori	ne and silicone-free		
Fluorine grease			Lithium so	ap based grease		
washed and assembled	in a clean room.		General environments (assembly and inspection in a workshop)	Parts are washed and assembled in a clean room.		
after blow to the surface	with clean air.		Standard packaging Note)			

Note) Please contact SMC for clean packaging.



System Circuit in Clean Room

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

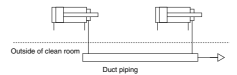


Actuator Driving System

Cylinder Relief Port Piping

Series 10-/12-/21- (Atmospheric release type)

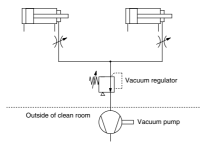
Connect the relief port piping with the dedicated duct piping installed outside the clean room or with the exhaust cleaner for clean room/AMP series, or connect the clean exhaust filter SFE series to relief port piping.



Series 11-/13-/22- (Vacuum suction type)

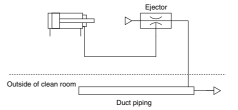
With a vacuum pump

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 used locally.

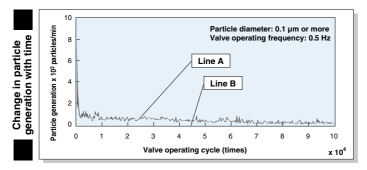


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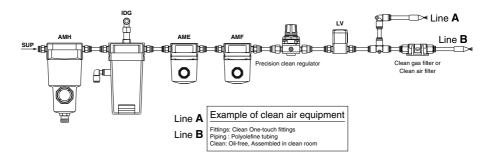
Clean Blow System

Example of equipment to suit each clean blow grade

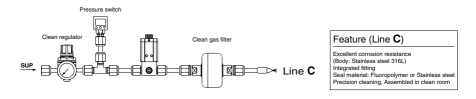
Line A: For clean blow Line B: For clean blow (with clean gas filter or with clean air filter) Line C: For N₂ blow



Example of Air Line Equipment

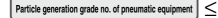


Example of N₂ Equipment

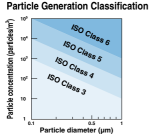


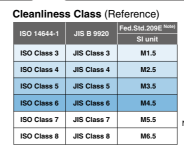
How to Use Clean Series

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



Particle concentration grade no. around workpiece





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

Selection Procedure

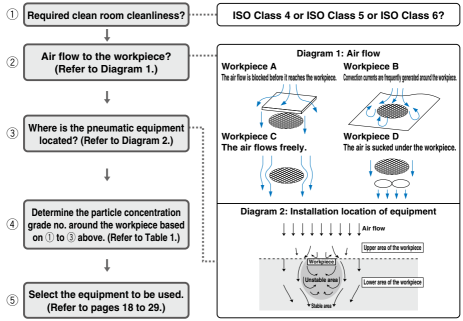


Table 1: Particle Concentration Grade around the Workpiece (Guide)

② Air flow		A: Air flow is blocked/l	B: Convection currents a	re frequently generated	C: .	Air flows fre	ely	D: Air is suc	D: Air is sucked under the workpied				
· · · · · ·	3 Installation location of equipment		Lower area of	the workpiece			Upper area Lower area of the w				Upper area of the	Lower area of t	the workpiece
of equipment		of the workpiece	Unstable area	Stable area		Unstable area	Stable area	workpiece	Unstable area	Stable area			
	Class 3						Series 10-						
① Cleanliness	Class 4	(Series		Series 11- (Series 13-, 22-)			(Series 12-, 21-)	Series 11- (Series 13-, 22-)	Series (Series 1				
required on the workpiece	Class 5			Series 10- (Series 12-, 21-)	Standard			Standard					
	Class 6	Series 11- (Series 13-, 22-)	Series 10- (Series 12-, 21-)	Standard product	Series 10- (Series 12-, 21-)		product	Series 10- (Series 12-, 21-)		product			

: ISO Class 4 and 5 levels of cleanliness cannot be achieved in the area due to accumulated or airborne dust

Directional Control Valves

	Description	Porion	Cleanlines	Page		
	Description	Series	Standard	10-	21-	гауе
Constanting of the second		Note 2) Note 2) 10-SY3000/5000/7000/9000	5	3		P.38
		10-SV1000/2000/3000/4000	5	3		P.179
Contraction Designed		10-SYJ3000/5000/7000	5	3		P.279
	4/5 Port Solenoid Valve	10-SZ3000	5	3		P.377
		10-S0700	5	3	3	P.417
- CEERERS		¹⁰⁻ 21-VQ1000/2000	5	3	3	P.514
1º anna		10-SQ1000/2000	5	3		P.578
		10-VQD1000	5	3		P.597
		10-V100	5	3		
1	3 Port Solenoid Valve	10-SYJ300/500/700	5	3		P.602
	or or orenoid valve	10-SY100	5	3		P.648
		10-S070	5	3	3	P.658
	Normal Close High Vacuum Solenoid Valve	XSA	3			

Note 1) ISO classes apply to threaded port connection type.

Different classes apply to the One-touch fittings. For details, refer to page 1385. Note 2) Please consult with SMC separately for SY connector type.

Values in show ISO classes.

No class applies to blanks.

SMC

Air Cylinders

					Clear	liness	class	(ISO	class)		-
	Descriptio	n	Series	Standard		11-	12-	13-	21-	22-	Page
-0	Air Cylinder	Standard	10-/11- 21-/22- 10-/11- 21-/22- 10-/11- 21-/22- CJ2-Z 10-/11- 21-/22- CJ2-Z	5	4	3			4	3	From P.685
		Direct mount type	10-/11- 21-/22- CJ2RA-Z								
Air Cylinder		Standard	10-/11- 21-/22- CM2-Z 10-/11- 21-/22- CM2W-Z	5	4	3			5	3	From
		Direct mount type	10-/11- 21-/22- CM2R-Z	J	-	5			5	3	P.700
		End lock (Except rod side)	10-/11- 21-/22- CBM2								
	Air Cylinder	Standard	10-/11- 21-/22-CG1-Z 10- 11-CG1W-Z	5	4	3			5	3	From
and the		Direct mount type	作 CG1R-Z	1							P.722
	Air Cylinder:	Standard	10-/11- 21-/22- CA2	5	4	3			5	3	P.736
3.	Mini Free Mo	ount Cylinder	<u> 10:</u> CUJ	5	4	3					P.740
45 0 3	Free Mount	Cylinder	10-/11- 21-/22- CDU	5	4	3			5	3	P.746
E.	Compact Cv	linder: Standard	10-/11- 21-/22- CQS	5	4	3			4	3	P.749
	Compact Cy		^{10-/11-} CQ2-Z	5	4	3			4	3	P.758
	Magnetically Coupled Rodless Cylinder: Basic Type		12-CY3B	6			5				P.767
	Magnetically Coupled Rodless Cylinder: Direct Mount Type		12-CY3R	6			5				P.769
	Clean Rodle	ss Cylinder	СҮР	4							P.773

Air Cylinders

				Clear	liness	class	(ISO	class)		
	Description	Series	Standard	10-	11-	12-	13-	21-	22-	Page
	Air Slide Table	13- 22- (Without adjuster)	6				5		5	P.778
	Air Slide Table	13- 22- MXS (Rubber stopper)	6				5		5	P.778
	Air Slide Table	13- 22- MXQ (Without adjuster)	6				5		5	
All a color		13- 22- MXQ (Rubber stopper)	6				5		5	P.799
		13- MXQ (Metal stopper)					6		6	
	Air Slide Table	11-MXJ (Without adjuster)	6		5					P.825
VAL - M - M		11-MXJ (Metal stopper)			6					F.020
		(Without adjuster)	5		3				3	
F Joro F	Air Slide Table Note 1)	11- 22- MXP (Rubber stopper)	5		4				4	P.831
		(Metal stopper)			6				6	
		¹¹⁻ ₂₂ MXPJ6	5		3				3	

Note 1) Clean room specifications are not available for MXP8. Note 2) MXP6 without adjuster is not available.

Values in show ISO classes. No class applies to blanks.

Air Cylinders

	Description		Series		Clean	liness	class	(ISO	class)		Baga
	Description		Series	Standard	10-	11-	12-	13-	21-	22-	Page
·			12-MGPL-Z	6			5	4			D 000
Con	Compact Guio	Compact Guide Cylinder		6					6	5	P.839
	Guide Table Cylinder		10-MGF	6	4						P.844
		Ball bushing bearing	11-/12- 21-/22- CXSJL	5		3	4		5	3	P.848
R.	Dual	Slide bearing	11-CXSJM	6		3					P.848
	Rod Cylinder	Ball bushing bearing	^{10-/11-/12-} CXSL	5	4	3	4		5	3	P.852
		Slide bearing	10-CXSM	6	4	3					F.002

Values in show ISO classes.

	Description	Series		Clean	liness	class	(ISO	class)		Daga
	Description	Series	Standard	10-	11-	12-	13-	21-	22-	Page
	Sine Rodless Cylinder	12-REA	6			5				P.861
	Sine Cylinder	11:REC	5	4	3					P.864
م الم		<u> 위</u> : CM2X-Z	5	4	3					P.868
	Low Speed Cylinder	10- CQSX	5	4	3					P.870
		<u> </u>	5	4	3					P.872

Rotary Actuators

	Description		Carias		Clean	liness	class	(ISO	class)		Daga
	Description		Series	Standard	10-	11-	12-	13-	21-	22-	Page
S.	Rotary Actuator	Vane	¹⁰⁻ 21- CRB1	6	4				4		P.893
		Rack & Pinion	11-CRA1-Z	5		4					P.905
	Potony Toblo		11-MSQ	5		3				3	P.908-1
	Rotary Table		11- 22- MSQA, MSQB	5		3				3	P.909

Air Grippers

	Description		Series		Clean	liness	class	(ISO	class)		Page
	Description		Series	Standard	10-	11-	12-	13-	21-	22-	Faye
	2 Finger Air Gripper		¹¹⁻ ₂₂ MHZ2	6		4				4	P.923
	2 Finger Parallel Type Wide Opening Air Gripper		¹¹⁻ ₂₂ MHL2	6		4				4	P.927
	Rotary Actuated	2 finger	¹¹ / ₂₂ : MHR2	6		3				3	P.932
THE REAL	Air Gripper	3 finger	¹¹⁻ ₂₂₋ MHR3	6		3				3	P.938

Values in show ISO classes.

No class applies to blanks.

Air Preparation Equipment

	Description	Series	Cleanliness cla	ass (ISO class)	Daga
	Description	Series	Standard	10-	Page
TITLE IN COLUMN	Membrane Air Dryer	10-IDG□A	5	3	P.949
A de aver de la constante de la consta		10-IDG	5	3	P.950
	Main Line Filter	10-AFF2C to 22C 10-AFF37B, 75B	5	3	P.959
	Mist Separator	10-AM150C to 550C 10-AM650, 850	5	3	P.966
	Micro Mist Separator	10-AMD150C to 550C 10-AMD650, 850	5	3	P.973
	Micro Mist Separator with Pre-filter	10-AMH150C to 550C 10-AMH650, 850	5	3	P.980
	Super Mist Separator	10-AME150C to 550C 10-AME650, 850	5	3	P.987
	Odor Removal Filter	10-AMF150C to 550C 10-AMF650, 850	5	3	P.994
\bigcirc	Clean Gas Filter: Cartridge Type	SFA100/200/300	3		P.1011
a viter 1	Clean Gas Filter: Cartridge Type	SFB100	3		P.1014
N. Da	Clean Gas Strainer: Cartridge Type	SFB200	3		P.1015
N. Hall anima of	Clean Gas Filter: Disposable Type	SFB300	3		P.1018
	Clean Gas Filter: Disposable Type	SFC100	3		P.1021

Air Preparation Equipment

	Description		Series	Cleanliness class (ISO class) Standard	Page
0 m ds	Clean Air Filter: Disposat	ble Type	SFD100	3	P.1031
6	Clean Air Filter: Cartridge	ЭТуре	SFD101/102	3	P.1031
	Clean Air Filter: Cartridge	эТуре	SFD200	3	P.1031
	Clean Air Module		LLB	3	P.1039
A	Exhaust Cleaner for Clea	n Room	AMP220 to 420	3 Exhaust air: 5	P.1055
	Clean Exhaust Filter	Male thread type	SFE1/3/4/5/7	3	P.1060
	Gean Exhaust Filler	Plug-in type	51 - 1/5/4/5/7	Exhaust air: 4	1.1000

Modular F.R.

	Description	Series		ss class (I	SO class)	Page
			Standard	10-	21-	· age
	Air Filter	¹⁰⁻ ₂₁₋ AF20-D to AF60-D	5	3	3	P.1068-1
	Mist Separator	¹⁰⁻ ₂₁₋ AFM20-D to AFM40-D	5	3	3	P.1068-4
	Micro Mist Separator	¹⁰⁻ ₂₁₋ AFD20-D to AFD40-D	5	3	3	P.1068-7
17.ext	Regulator	¹⁰⁻ ₂₁₋ AR20-D to AR60-D	5	3	3	P.1068-10
	Regulator with Backflow Function	¹⁰⁻ ₂₁₋ AR20K-D to AR60K-D	5	3	3	P.1068-10
EE Not. 44	Filter Regulator	¹⁰⁻ ₂₁₋ AW20-D to AW60-D	5	3	3	P.1068-14
	Filter Regulator with Backflow Function	¹⁰⁻ ₂₁₋ AW20K-D to AW60K-D	5	3	3	P.1068-14
	Mist Separator Regulator	¹⁰⁻ ₂₁₋ AWM20-D to AWM40-D	5	3	3	P.1068-18
	Micro Mist Separator Regulator	¹⁰⁻ ₂₁₋ AWD20-D to AWD40-D	5	3	3	P.1068-18
	Air Filter	¹⁰⁻ ₂₁₋ AF20-A to AF60-A	5	3	3	P.1069
	Mist Separator	¹⁰⁻ ₂₁₋ AFM20-A to AFM40-A	5	3	3	P.1071
0	Micro Mist Separator	¹⁰⁻ ₂₁₋ AFD20-A to AFD40-A	5	3	3	P.1073
e Para dar	Regulator	¹⁰⁻ ₂₁₋ AR20-B to AR60-B	5	3	3	P.1075
er e	Regulator with Backflow Function	¹⁰⁻ ₂₁₋ AR20K-B to AR60K-B	5	3	3	P.1075
	Filter Regulator	¹⁰⁻ ₂₁₋ AW20-B to AW60-B	5	3	3	P.1079
	Filter Regulator with Backflow Function	¹⁰⁻ ₂₁₋ AW20K-B to AW60K-B	5	3	3	P.1079
, U	Mist Separator Regulator	¹⁰⁻ ₂₁₋ AWM20 to AWM40	5	3	3	P.1083
	Micro Mist Separator Regulator	¹⁰⁻ ₂₁₋ AWD20 to AWD40	5	3	3	P.1083



Pressure Control Equipment

	Description	Series	Cleanliness class (ISO class)			Baga
	Description	Series	Standard	10-	21-	Page
	Direct Operated Precision Regulator	¹⁰⁻ 21- ARP20 to 40	5	3	3	P.1093
	Direct Operated Precision Regulator with Backflow Function	¹⁰⁻ ₂₁ ARP20K to 40K	5	3	3	P.1093
	Precision Regulator	10-IR1000-A to 3000-A		3		P.1100-1
	Regulator	10-IR1200-A to 3200-A		3		P.1100-9
	Precision Regulator	10-IR1000 to 3000		3		P.1101
	Vacuum Regulator	10-IRV10/20		3		P.1106
	Clean Regulator	SRH3000/4000	3			P.1114
	Precision Clean Regulator	SRP	5			P.1118
and the second					<u> </u>	

Fittings & Tubing

	lubing			Cleanline	ss class (l	SO class)	_
	Description		Series	Standard	10-	21-	Page
e Fie	One-touch Fittings		10-KQ2	6	5		P.1124
	Insert Fittings		10-KF	5	3		P.1190
	Miniature Fittings		10-M	5	3		P.1196
10000.	Rectangular Multi-co	nnector	10-KDM	6	5		P.1202
	Stainless Steel One-	touch Fittings	10-KG	6	5		P.1206
0-9-9- 1-1-9-	Stainless Steel Minia	ature Fittings	10-MS	5	3		P.1217
	Clean One-touch	For blowing	KP	3			P.1221
G and a	Fittings		KPQ	3		3	P.1225
ALCONT T		For driving air piping	KPG	3		3	P.1225
\bigcirc	Polyurethane Tubing	1	10-TU	5	3		P.1232
	Polyurethane Coil Tu	10-TCU	5	3		P.1233	
\bigcirc	Polyurethane Flat Tubing		10-TFU	5	3		P.1234
		Polyolefin	ТРН	3			P.1235
	Clean Tubing	Soft polyolefin	TPS	3			P.1236
	1	1	1				

Flow Control Equipment

	Description	Series	Cleanline	ss class (I	SO class)	Page
	Description	Series	Standard	10-	21-	Faye
	Push-lock: Elbow Type/Universal Type	10-AS-F	6	5		P.1243
	With Indicator: Elbow Type/Universal Type	10-AS-FS	6	5		P.1249
0	Speed Controller: Elbow Type/Universal Type	10-AS-F	6	5		P.1253
0	Speed Controller: In-line Type	10-AS	6	5		P.1257
	Dual Speed Controller	10-ASD	6	5		P.1261
	Push-lock (Stainless steel): Elbow Type/Universal Type	10-AS-FG	6	5		P.1265
	With Indicator (Stainless steel): Elbow Type/Universal Type	10-AS-FSG	FSG 6 5			P.1271
0	Stainless Steel Speed Controller: Elbow Type/Universal Type	10-AS-FG	6	5		P.1275
	Stainless Steel Speed Controller: In-line Type	10-AS-FG	6	5		P.1279
	Stainless Steel Dual Speed Controller	10-ASD-FG	6	5		P.1282
	Speed Controller: Metal Elbow Type	10-AS1200 to 4200	5	3		P.1286
ēċ.	Speed Controller: In-line Type 10-AS1000 to 5000 5 3			P.1288		
J.		(21-)AS-FPQ	3		3	P.1291
O T	Clean Speed Controller	(21-)AS-FPG	3		3	P.1291
	Speed Controller for Low Speed Operation: Elbow Type/Universal Type	10-AS-FM	6	5		P.1294

Values in show ISO classes.

Flow Control Equipment

Description	Series	Cleanliness class (ISO class)			Page	
Description		Standard	10-	21-	Page	
Speed Controller for Low Speed Operation: In-line Type	10-AS-FM	6	5		P.1298	
Dual Speed Controller for Low Speed Operation	10-ASD-FM	6	5		P.1301	

Pressure Switches/Pressure Sensors

	Description		Series	Cleanliness cla Standard	ass (ISO class) 10-	Page
	3-Screen Display Hig Pressure Switch	h-Precision Digital	10-ZSE20(F)/ ISE20	5	4	P.1311
	3-Screen Display Higl Pressure Switch	n-Precision Digital	10-ZSE20A(F)/ ISE20A	5	4	P.1311-2
	3-Screen Display Higl Pressure Switch	n-Precision Digital	10-ZSE20B(F)/ ISE20B	5	4	P.1311-4
	3-Screen Display Higl Pressure Switch for G	•	10-ZSE20C/ ISE20C	5	4	P.1311-13
01		For compact pneumatics	10-PSE530	5	4	P.1353
	Remote Type	For compact pneumatics	10-PSE540	5	4	P.1355
	Pressure Sensor	For low differential pressure	10-PSE550	5	4	P.1357
Ales of		For general fluids	10-PSE560	5	4	P.1359
	3-Screen Display Multi-channel Digital Sensor Monitor		10-PSE200A	3	3	P.1361
A Product of the second	Remote Type 2-Color Pressure Sensor Con		10-PSE300	3	3	P.1366

Flow Switches

2-Color Display Digital Flow Switch PFM7-X300 PFMB7-X300 4 Web Catalog		Description	Series	Cleanliness class (ISO class)	Page
	and the second	2-Color Display Digital Flow Switch		4	

The particle generation data for SMC Clean Series is measured with the following test method.

Test Method (Example)

Place the test sample 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 (28.3 x 10-3 m3/min). Measure the changes in 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

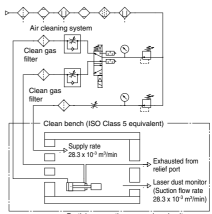
	Internal volume	28.3 x 10 ⁻³ m ³
Chamber	Supply air quality	Same quality as the supply air
Measuring	Description	Automatic particle counter using light- scattering method
instrument	Minimum measurable particle diameter	0.1 µm
	Suction flow rate	28.3 x 10 ⁻³ m ³ /min
0	Sampling time	30 min
Setting conditions	Interval time	30 min
	Sampling air flow	850 x 10 ⁻³ m ³

Evaluation Method

To obtain the measured values of particle concentration, the accumulated value Note 1) of particles captured every 30 minutes by the laser dust monitor, is converted into the particle concentration every 1 m3.

When determining particle generation classes, the 95% upper confidence limit of the average particle concentration (average value) when each test sample 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.



Particle generation measuring circuit

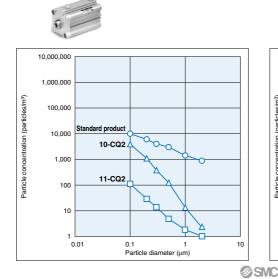
* The symbol for the cylinder is an original SMC symbol.

Note 1) Sampling air flow rate: Number of particles contained in 850 x 10⁻³ m³ of air Note 2) Actuator: 1 million cycles Solenoid valve: 10 million cvcles

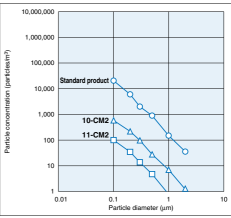
Series CM2-Z

■ Particle Generation Characteristics (The particle generation data is representative and not guaranteed.)

Series CO2-Z



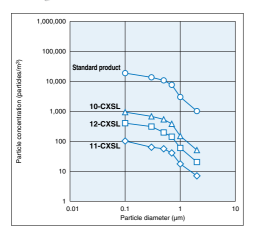




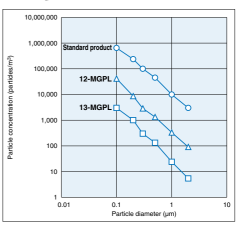
■ Particle Generation Characteristics (The particle generation data is representative and not guaranteed.)

Series CXSL



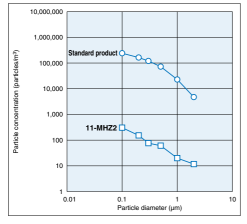






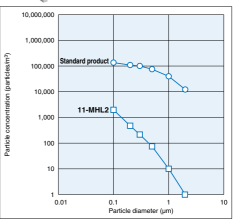
Series MHZ2





Series MHL2

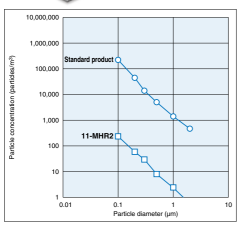


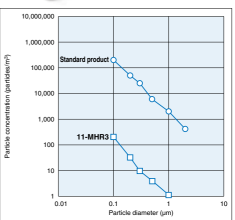


■ Particle Generation Characteristics (The particle generation data is representative and not guaranteed.)

Series MHR2

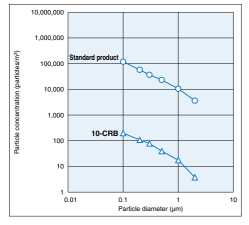






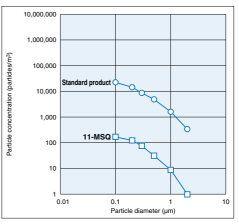
Series CRB1





Series MSQ



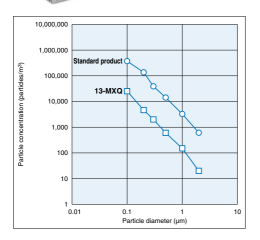






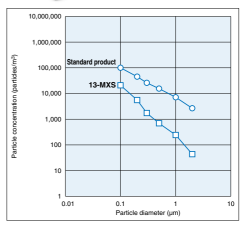
■ Particle Generation Characteristics (The particle generation data is representative and not guaranteed.)

Series MXQ



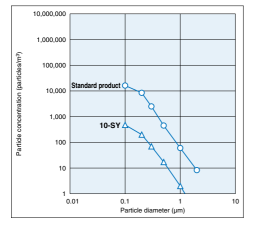


Series MXS



Series SY



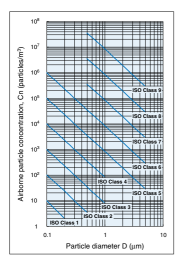


Comparison of Cleanliness Standards (Reference)

Standard		ISO 14644-1	JIS B 9920	Fed.Std.2	09E Note)		
		ISO Class 1 to 9		British unit: Class 1 to 100.00	00		
		Intermediate class available		SI unit: Class M1 to M7			
		U descriptor: Particle diamet		U descriptor: Particle diamete	er less than 0.1 μm		
	_	M descriptor: Particle diamet	er exceeding 5.0 μm				
				(British unit)	(SI unit)		
	ŝ	ISO Class 1	JIS Class 1				
Cleanliness	class	ISO Class 2	JIS Class 2				
class	b B	ISO Class 3	JIS Class 3	1	M1.5		
	di	ISO Class 4	JIS Class 4	10	M2.5		
	Corresponding	ISO Class 5	JIS Class 5	100	M3.5		
	est	ISO Class 6	JIS Class 6	1000	M4.5		
	1 S	ISO Class 7	JIS Class 7	10000	M5.5		
	Ŭ	ISO Class 8	JIS Class 8	100000	M6.5		
		ISO Class 9	JIS Class 9				
Cleanliness		The number of particles diam		The number of particles diame			
class definitio	n	an air volume of 1 m ³ is expre		air volume of 1 m ³ is expresse	d as 10 M or coefficient Nc.		
		ISO Class N: Occupancy stat	e: Sampling particle diameter	Cleanliness class: Nc or M			
Calculation of ma permitted concentration of	ax	$C_n = 10^N x (0.1/D)^{2.08}$		British unit: Number of particles/ft ³ = N _c x $(0.5/D)^{2.2}$ SI unit: Number of particles/m ³ = 10 M x $(0.5/D)^{2.2}$			
particulates for cleanliness class	es			Si unit: Number of particles/ $m^2 = 10 \text{ M x} (0.5/D)^{-2}$			
Evaluation		1 Number of sampling locat		① Number of sampling locati	ons: 2 to 9		
method using			d the mean of the averages		the mean of the averages		
simple sampli	na	② Number of sampling locat The mean	ions: 1, or 10 or more	② Number of sampling locati The mean	ons: 10 or more		
		Derive from the area of the c	loop room or cloop oir	1 Non-unidirectional air flow	, at least two leastions		
Number of		controlled space.	lean room of clean all	$N_L = A \times 64/(10 \text{ M})^{0.5}$	at least two locations		
sampling		Number of sampling location	s N∟ = (A) ^{0.5}	2 Unidirectional air flow: at l	east two locations		
locations		At least one location			A/2.32, NL = A x 64/(10 M) ^{0.5}		
Min. sampling	Min sampling 2 liters or a sufficient volume of air that a minimum of 20 particle			2 liters or a sufficient volume			
air flow volum		can be counted if the particle con		particles can be counted if the	particle concentration were		
Number of	_	Min. sampling time: 1 minute		at the class limit.	aach claan mana. C timaa ar		
samplings		Where only one sampling loo minimum of three single sam		Total number of samplings in more	each clean zone: 5 times or		
Sampling		Suction in the same direction		5.0 μm or larger: Constant ve			
method			is not predictable, the inlet of		ion of the air flow		
method		the sampling probe shall be	directed vertically upward.	0.5 to 5 µm: Correction possible when	It is sucked at a nonconstant velocity		

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

Comparison of Cleanliness Standards (Reference)



Cn = 10^N x (0.1/D)^{2.08}

- $\label{eq:charge} \textbf{C}_n \textbf{:} The maximum permitted concentration of airborne particles that are equal to or larger than the sampling particle diameter (D). C_n is rounded down to the nearest whole number, using no more than three significant figures.$
- N: Class No. (1 to 9), Intermediate class (1.1 to 8.9)
- D: Sampling particle diameter (µm)
- 0.1: Constant number (µm)

ISO Standard (ISO 14644-1)/JIS Standard (JIS B 9920)

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

Cleanliness			Maxim	um concentration	on limit (particle	s/m³)		Fed.St	Fed.Std.209E	
class			S	Sampling particle	e diameter (µm)			equiv	d.209E valent Class M1.5 Class M2.5 Class M3.5 Class M4.5 Class M5.5 Class M6.5	
Class	0.1 μm		0.2 μ m	0.3 μ m	0.5 μ m	1 μm	5 μ m	(British unit)	(SI unit)	
Class 1	10	10 ¹	2	—		_	_			
Class 2	100	10 ²	24	10	4	-	_			
Class 3	1,000	10 ³	237	102	35	8	—	Class 1	Class M1.5	
Class 4	10,000	10 ⁴	2,370	1,020	352	83	—	Class 10	Class M2.5	
Class 5	100,000	10 ^₅	23,700	10,200	3,520	832	29	Class 100	Class M3.5	
Class 6	1,000,000	10 ⁶	237,000	102,000	35,200	8,320	293	Class 1,000	Class M4.5	
Class 7	—	107	-	—	352,000	83,200	2,930	Class 10,000	Class M5.5	
Class 8	—	10 ⁸	—	—	3,520,000	832,000	29,300	Class 100,000	Class M6.5	
Class 9	—	10°	-	—	35,200,000	8,320,000	293,000			

: Number of particles 0.1 µm or larger contained in 1 m³ (particles/m³)

U.S. Federal Standard (Fed.Std.209E: British unit)

Cleanliness class	Maximum concentration limit (particles/ft³) Sampling particle diameter (µm)						
	Class 1	35	8	3	1	_	
Class 10	350	75	30	10	_		
Class 100	3,500	750	300	100	_		
Class 1,000	35,000	7,500	3,000	1,000	7		
Class 10,000	—		—	10,000	70		
Class 100,000	_	_	_	100,000	700		

Number of particles 0.5 µm or larger contained in 1 ft³ (particles/ft³)

U.S. Federal Standard (Fed.Std.209E: SI unit)

Cleanliness class	Maximum concentration limit (particles/m ³)						
	Sampling particle diameter (µm)						
	0.1 μm	0.2 μ m	0.3 μ m	0.5 μ m	5 μ m		
Class M1	350	76	31	10	_		
Class M1.5	1,240	265	106	35	_		
Class M2	3,500	757	309	100	_		
Class M2.5	12,400	2,650	1,060	353	_		
Class M3	35,000	7,570	3,090	1,000	_		
Class M3.5	_	26,500	10,600	3,530	_		
Class M4		75,700	30,900	10,000	_		
Class M4.5		-	—	35,300	247		
Class M5	_	_	_	100,000	618		
Class M5.5		-	_	353,000	2,470		
Class M6	_	_	_	1,000,000	6,180		
Class M6.5	-	_	_	3,530,000	24,700		

: Number of particles 0.5 µm or larger contained in 1 m³ (particles/m³)





Clean Series Precautions 1

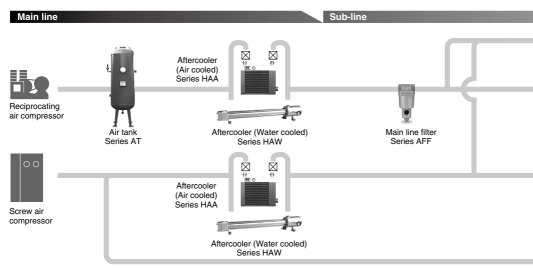
Be sure to read this before handling products. Refer to the main text for detailed precautions for every series.

Air Supply

≜Caution

System Configuration

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



Piping

- 1. Provide an inclination of 1 cm per meter in the direction of the air flow to the main piping.
- If there is a line branching from the main piping, provide an outlet of compressed air on top using a tee so that drainage accumulated in the piping will not flow out.
- Provide a drainage mechanism at every recessed point or dead end to prevent drain accumulation.
- 4. For future piping extensions, plug the end of the piping with a tee.
- 5. Before piping

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

6. Winding of sealant 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 sealant tape is used, leave approx. 1 thread ridge excosed at the end of the threads.



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

8. If air with a low dew point (-40°C or less) is required, do not use nylon tubes or resin fittings (except for fluorine resin) for the outlet side of the membrane air dryer or heatless air dryer. Nylon tubing could be affected by the ambient air and thus may not be able to achieve the prescribed low dew point at the end of the tube. Therefore, for low dew point air, use stainless steel or fluorine tubes and fittings.

Maintenance

 If the heatless air dryer Series ID is left unused for a long period, the absorbent may become moist. Prior to use, close the valve on the outlet side of the dryer for regeneration and drying.

Design

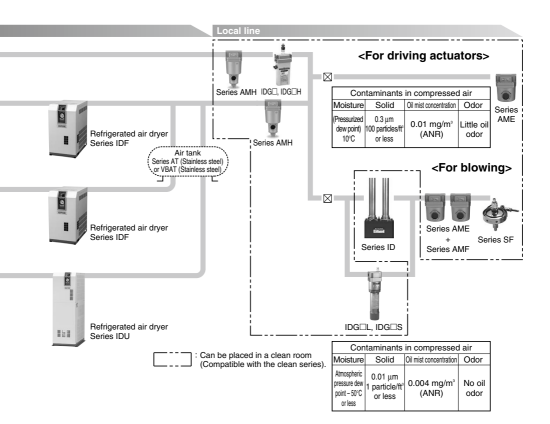
Employ a safe design, so that the following unexpected conditions will not occur.

\land 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.



Air Supply



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 freezing of the refrigerated air dryer or a malfunction (heatless dryer) in the switching valve.

▲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 water droplets due to condensation formed by supercooling. 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 low dew point air is used as the fluid, equipment reliability (service life) may be adversely affected due to deteriorating lubrication properties inside the equipment.

Consider using products compatible with low dew points such as those from the 25A- series.

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.





Clean Series Precautions 2

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

Piping: Inside of Clean Room

≜Caution

 Do not make the piping for the air cylinder relief port and regulator breathing tube 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

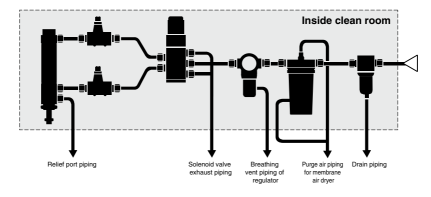
Exhaust drainage outside the clean room through piping from the drain guide of the air filter.

Arrange the membrane dryer air purge piping using standard size tubing so that air is exhausted outside the clean room.

- Take precautions so that the threaded portion of the piping connection or the tubing connection will not be loosened. Take sufficient precautions against piping shaking along with vibration of the equipment.
- 6. Use polyurethane tubing containing no plasticizer.
- 7. 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 ISO Class 3 or ISO Class 4 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).



Handling

▲Caution

- 1. The inner bag of a double-packed clean series package should be opened in a clean room or clean environment.
- When standard pneumatic equipment is brought into a clean room, spray high-purity air onto it and remove dust thoroughly by wiping the external surfaces of the cylinder tube, solenoid valves and air line equipment with alcohol.
- 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 for Actuators

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.





Clean Series Precautions 3

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

Lubrication for Actuators

≜Caution

- 1. Do not use any greases but those specified by SMC. Use of greases not specified will cause malfunctions or particle generation.
- 2. Do not lubricate the products since they are of a non-lubricant 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

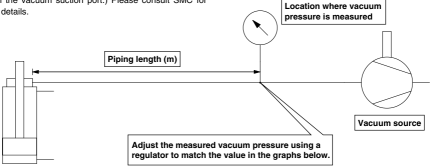
The air cylinder speed upper limit that retains the particle generation grade is 400 mm/s. When the maximum operating speed for the standard type is 400 mm/s or slower, operate the series within the operating speed range.

Suction Flow Rate of Vacuum Suction Types

≜Caution

For 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 the series and size. 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 SMC for further details.



* The symbol for the cylinder is an SMC original symbol.

