Koganei Clean System products provide complete support for the maintenance of a clean environment inside the cleanroom.

Koganei Clean System products meet the needs of the ultra-clean production environment. In everything from actuators and valves to air preparation and auxiliary equipment, anti-corrosion materials processing and other Koganei-developed design concepts serve to prevent particle contamination within the cleanroom. These perfectly designed mechanisms, which resolve even the slightest leaks to the outside during operations, have already won a high level of reliability.

Koganei Cleanliness

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There is currently no standard in JIS or elsewhere for methods of evaluating cleanliness for pneumatic equipment in the cleanroom specifications. Therefore, to measure the effects of cleanroom contamination by pneumatic equipment, Koganei has decided to use "number of particles generated per 10 operations," rather than particle density. Koganei has also developed classifications for application classes in cleanroom, based on JIS and other upper limit density tables, and on the company's own experience.



Remarks: 1. In the above table, product performance in terms of the number of particles generated per 10 operations is expressed as the upper limit of particles corresponding to the equivalent JIS or ISO class.

- 2. In the above table, values in the JIS, ISO, and FED-STD upper limit density tables are calculated as upper density per liter.
- 3. The classes shown are clean levels as classified in JIS and ISO.

From the above definitions, the Koganei clean level classes can be viewed as the level of average contamination per liter of surrounding air over a period of 10 operations in cleanroom. Air ventilation in cleanrooms is usually faster than 1 cycle per minute, and clean volumetric capacity is usually larger than 1 liter, which should provide a sufficient safety margin in practice.

Caution: The above conclusions are based on an ideal situation in which air ventilation is being implemented. For specific cases where air ventilation is not ensured, caution is needed since the clean classes cannot be maintained.

The clean system diagrams shown here are for Class 5 equivalent products. For Class 4 or Class 3 equivalent products, consult us.

Koganei has therefore specified its in-house measurement methods, to conduct evaluations on the cleanroom rating.

The number of particles of the Air Cylinder Cleanroom Specification is measured as shown in the method below.

1. Measurement conditions

1-1 Test circuit: Figure 1 (no suction), Figure 2 (with suction)



1-2 Operating conditions of tested cylinder

Operating frequency: 1Hz

Average speed: 500mm/s [20in./sec.]

Applied pressure: 0.5MPa [73psi.]

Suction condition: Microejector ME05, Primary side: 0.5MPa [73psi.] applied, Tube: ¢6 [0.236in.]

Mounting direction: Vertical Chamber volume: 8.3 ℓ [0.293ft.³]

2. Particle counter

Manufacturer/model: RION/KM20 Suction flow rate: 28.3 ℓ /min [1ft.³/min.] Particle diameter: 0.1 μ m, 0.2 μ m, 0.3 μ m, 0.5 μ m, 0.7 μ m, 1.0 μ m

3. Measurement method

3-1 Confirmation of number of particles in the measurement system

Under the conditions in the above 1 and 2, using a particle counter to measure the sample for 9 minutes without operating the measurement sample, and confirmed the measured number of particle is 1 piece or less.

3-2 Measurement under operation

Under the conditions in the above1 and 2, operating the measurement sample for 36 minutes, and measured the total values in the latter half of 18 minutes test.

3-3 Reconfirmation

Performed the measurement in 3-1 again, to reconfirm the number of particles in the measurement system.

4. Measurement results

Cleanroom specification

Jig Cylinder (no suction from dust collection port) Particle generation over 1 million operations (CS-CDA16×30)



• Cleanroom specification

Slim Cylinder (with suction from dust collection port)

Particle generation over 1 million operations (CS-DA20×100)



For "safety precautions" listed in the Clean System Product Drawings, see the materials below.

- \bullet For actuators, see "Safety Precautions" on p. 45 of the Actuators General Catalog .
- For valves, see "Safety Precautions" on p. 31 of the Valves General Catalog.
- For air treatment and auxiliary equipment, see "Safety Precautions" on p.31 of the General Catalog of Air Treatment, Auxiliary, Vacuum.



Specifications

Media	Air
Maximum operating pressure	0.9MPa [131psi.]
Operating vacuum pressure	–100kPa [–29.5in.Hg]
Operating temperature range	0~60°C [32~140°F]
Recommended tube	Nylon tube, urethane tube
Sales unit	1 pc.

Order Codes



•CS-STQ: Terminal quick



Main side	Sub-main side tube size mm					
thread size	4	6	8	10	12	16
M8×1(8)	8-4	8-6	—	—	—	—
M12×1(12)	_	12-6	12-8	—	—	—
M14×1(14)	_	—	14-8	14-10	14-12	—
M18×1(18)	_	—	—	—	18-12	18-16

CS-STS: Terminal straight



Main side	Sub-main side thread size					
thread size	M8×1 M12×1 M14×1 M18>					
M12X1(12)	12-8	12-12	—	—		
M14×1(14)	_	12-14	14-14	_		
M18×1 (18)		—	18-14	18-18		

CS-STB: Terminal branch



Main side thread size	Sub-ma tube si	
thread Size	10	12
M14×1(14)	14-10	_
M18×1 (18)	_	18-12

CS-STT: Terminal taper



Main side	Sub-main side thread size				
thread size	M5×0.8	M6X1	Rc1/8	Rc1/4	Rc3/8
M8×1(8)	8-M5	8-M6	8-01	—	—
M12×1 (12)	—	12-M6	12-01	—	—
M14×1 (14)	—	_	14-01	14-02	—
M18×1 (18)	_	—	—	18-02	18-03

Note: For details of the dimensions, see the General Catalog of Air Treatment, Auxiliary, Vacuum.

CS-SBA: Bushing A

CS-SBB: Bushing B



Main side	Sub-main side thread size (R)					
thread size	1/8	1/4	3/8	1/2		
M8×1(8)	8-01	—	—	—		
M12×1(12)	12-01	12-02	12-03	_		
M14×1(14)	—	14-02	14-03	14-04		
M18×1(18)	—		18-03	18-04		

Main side	Sub-mai	n side thr	ead size
thread size	M8×1	M12X1	M14×1
M12×1(12)	12-8	_	—
M14×1(14)	_	14-12	_

18-14

CS-SLB: Elbow

M18×1 (18)



Main side	Sub-main side thread size (Rc)					
thread size	1/8	1/4	3/8	1/2		
M8×1(8)	8-01	—	—	—		
M12×1(12)	12-01	12-02	—	—		
M14×1(14)	_	14-02	14-03	14-04		
M18×1 (18)	—	—	18-03	18-04		

CS-SKR: Reducer for bulkhead



Main side		Sub-main side tube size				
thread size	4	6	8	10	12	
M8×1(8)	8-4	8-6	—	—	—	
M12×1 (12)	—	12-6	12-8	12-10	_	
M14×1 (14)	_	_	14-8	14-10	14-12	
M18×1 (18)	—	—	—	—	18-12	

CS-SZS: Wrench for assembling



the supply joints. Sales unit : 1 set

thread size	1/8	1/4	3/8	1/2
<i>I</i> /8×1(8)	8-01	—	—	—
12×1 (12)	12-01	12-02	12-03	_
14×1 (14)	_	14-02	14-03	14-04
18×1 (18)	_	_	18-03	18-04

CS-SBC: Bushing C



Main side thread size Sub-min side thread size size M5 M6 Rc1/8 Rc1/4 M8×1(8) 8-M5 - - - M12×1(12) - 12-M6 - - M14×1(14) - - 14-01 - M18×1(18) - - 18-02 -								
M8×1(8) 8-M5 — — — M12×1(12) — 12-M6 — — M14×1(14) — — 14-01 —	Main side	Sub-n	Sub-main side thread size					
M12×1 (12) — 12-M6 — — M14×1 (14) — — 14-01 —	thread size	M5	M6	Rc1/8	Rc1/4			
M14×1(14) — — 14-01 —	M8×1(8)	8-M5	—	—	—			
	M12×1(12)	_	12-M6	—	_			
$M18 \times 1(18) 18_{-02}$	M14×1(14)	_	—	14-01	_			
10-02	M18×1 (18)	_	—	_	18-02			

CS-SST: Socket



Main side	Sub-main side thread size (Rc)					Sub-main side thread size (Rc			
thread size	1/8	1/8 1/4 3/8 1/2							
M8×1(8)	8-01	—	—	—					
M12×1(12)	_	12-02	—	_					
M14×1(14)	_	—	14-03	_					
M18×1(18)		—	—	18-04					

●CS-SCP: Cap





Thread size		TI
M8×1	8	M8
M12×1	12	M12
M14×1	14	M14
M18×1	18	M18



Note: For details of the dimensions, see the General Catalog of Air Treatment, Auxiliary, Vacuum.



CS-SZB: Bracket





Thread size		
M8 ×1	8	
M12×1	12	
M14×1	14	
M18×1	18	