Silencer

$AN\square 00/AN\square 02/AN\square 03/25/AN$

Standard

Series AN□00

Over 30dB(A) noise reduction Low back pressure Compact and easy mounting





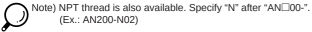
<u> </u>	
Fluid	Compressed air
Max.operating pressure	1.0MPa
Noise reduction	30dB(A) or more
Ambient and fluid temperature	5 to 60°C*

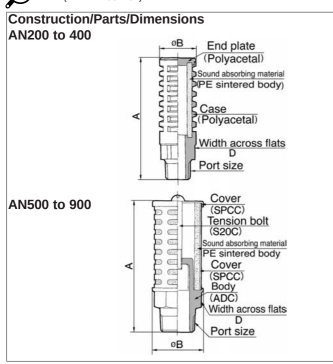


* It can operate in temperatures between –10 to 60°C if there is no risk of the moisture in the air freezing.

Model

Model	Port size	Effective area	Weight	Dimensions (mm)		
iviouei	R(PT)	(mm²)	(g)	Α	В	D
AN200-02	1/4	35	17	63	22	19
AN300-03	3/8	60	25	84	25	22
AN400-04	1/2	90	35	92	30	27
AN500-06	3/4	160	165	107	46	36
AN600-10	1	270	225	132	50	41
AN700-12	11/4	440	490	200	74	55
AN800-14	11/2	590	580	233	74	60
AN900-20	2	960	820	263	86	70





High noise reduction style

Series AN 02

Over 35dB(A) noise reduction Case is UL94-V0 Grade Flame resistance material



al al

Specifications

Fluid	Compressed air
	<u>'</u>
Max.operating pressure	1.0MPa
31	
Noise reduction	35dB(A) or more
Ambient and fluid temperature	5 to 60°C*



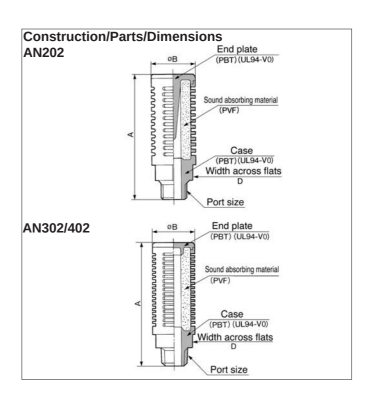
* It can operate in temperatures between -10 to 60° C if there is no risk of the moisture in the air freezing.

Model

Model	Port size	Effective area	Weight	eight Dimensions (mm)
Wodel	R(PT)	(mm²)	(g)	Α	В	D
AN202-02	1/4	35	16	64	22	19
AN302-03	3/8	60	33	84	28	24
AN402-04	1/2	90	47	95	34	24



Note) NPT thread is also available. Specify "N" after "AN□02-". (Ex.: AN200-N02)



$AN \square 00/AN \square 02/AN \square 03/25/AN$

Compact style

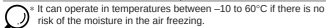
Series AN 03

Over 25dB(A) noise reduction Space saving Compact style



Specifications

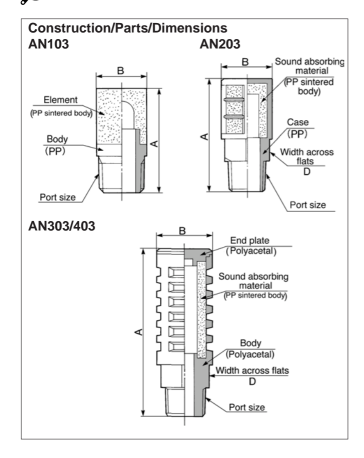
Operating fluid	Compressed air
Max. operating pressure	1.0MPa
Noise reduction	25dB(A) or more
Ambient and fluid temperature	5 to 60°C*



Model

Model	Port size	Port size Effective area		Dime	nsions	(mm)
Model	R(PT)	(mm²)	(g)	Α	В	D
AN103-01	1/8	10	1	23.5	11	_
AN203-02	1/4	15	3	36	16	14
AN303-03	3/8	35	17	66	22	19
AN403-04	1/2	60	25	84	25	22

Note) NPT thread is also available. Specify "N" after "AN□03-". (Ex.: AN103-N01)



Metal case style Series **25**

Exhaust in only one direction. Prevents scattering of mist and noise.



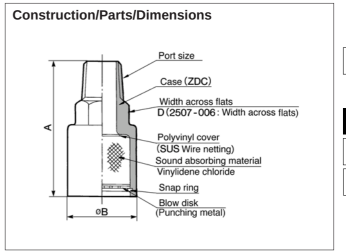
Operating fluid	Compressed air
Max. operating pressure	1.0MPa
Noise reduction	19dB(A) or more
Ambient and fluid temperature	5 to 60°C*

* It can operate in temperatures between –10 to 60°C if there is no risk of the moisture in the air freezing.

Model

Model	Port size	Effective area	Weight	Dime	nsions	(mm)
Wodel	R(PT)	(mm²)	(g)	Α	В	D
2504-002	1/4	33.9	111	62	30	24
2505-003	3/8	45.9	106	64	30	24
2506-004	1/2	50.0	113	68	30	24
2507-006	3/4	105.6	310	88.5	48	35
2508-010	1	129.6	514	97.5	60	41
2510-002	1/4	17.2	57	54	22	19
2511-003	3/8	17.2	55	56	22	19

Note) NPT thread is also available. Specify "N" after "25□□-". (Ex.: 2504-N002)



VEX

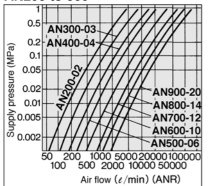
AN

AMC AMP

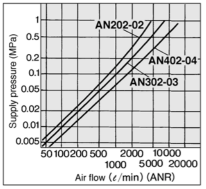
$AN \square 00/AN \square 02/AN \square 03/25/AN$

Flow Characteristics (Initial conditions)

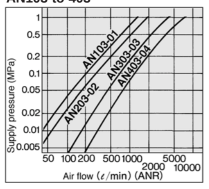
AN200 to 900



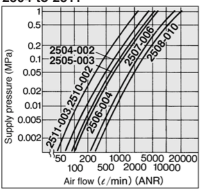
AN202 to 402



AN103 to 403



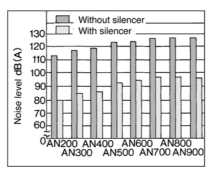
2504 to 2511



Noise Level (Initial conditions)

AN200 to 900

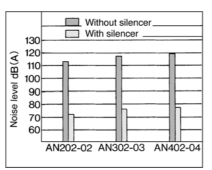
Condition: 0.5MPa at supply pressure of solenoid valve Measurement distance: AN200 to 500 $\!\!\to\!\!1 \text{M}$ AN600 to 700 $\!\!\to\!\!2 \text{m}$ AN800 to 900→3m



AN202 to 402

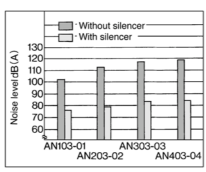
Condition: 0.5MPa at supply pressure of solenoid valve

Measurement distance: 1m



AN103 to 403 Condition: 0.5MPa at supply pressure of solenoid valve

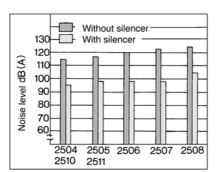
Measurement distance: 1m



2504 to 2511

Condition: 0.5MPa at supply pressure of solenoid valve

Measurement distance: 1m



(BC Sintered Body) Series AN

Ideal for the exhaust of a compact valve or pilot air.



Specifications/Model

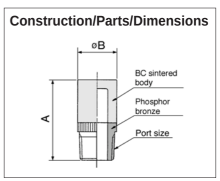
_	Model	A N1101	A NI 1 1 O	A NI4 20	AN120
Specifications		-01	-01	-M3	-M5
Port size		R(PT) 1/8	МЗ	M5	
Noise reduction	on dB(A)	16	21	13	18
Fluid		(Compre	ssed ai	r
Max. operatir	ng press		1.01	ИРа	
Ambient an temperature			5 to 5	50°C*	
Effective ar (mm²)	20	35	1	5	
Weight (g)	9.5	20	1	3.3	
Dimensions	Α	22.5	38	9	17
(mm)	В	11	13	6	8
		•			



Note) NPT thread for AN101 and AN110 is also available. Model no. of NPT thread is AN101-N01 and AN110-N01.



It can operate in temperatures between -10° to 150°C if there is no risk of the moisture in the air



$AN \square 00/AN \square 02/AN \square 03/25/AN$

One-touch Fitting Connection Style Series AN D-KM

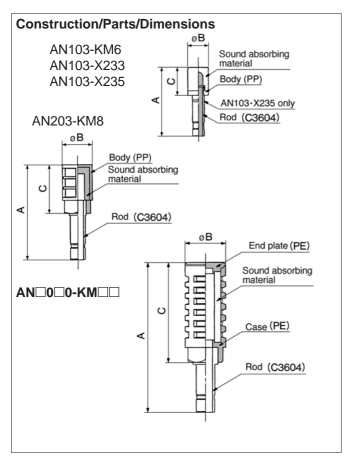


Specifications

Fluid	Compressed air
Max. operating pressure	1.0MPa
Ambient and fluid temperature	5 to 60°C

Model

Model	Applicable One-touch Noise reduction		Applicable One-touch Noise Effective Din		Dimer	Dimensions (mm)		
Model	fitting size	ng size		Α	В	С		
AN103-KM6	ø6(Series KQ)							
AN103-X233	ø6(Series KQ)	25	7	37	11	15		
AN103-X235	ø ¹ / ₄ " (Series KQ)	25						
AN203-KM8	ø8(Series KQ)		14	51	16	26		
AN200-KM8	ø8(Series KQ)		20	78	22	54		
AN200-KM10	ø10(Series KQ)	30	26	81	22	54		
AN300-KM10	ø10(Series KQ)	30	30	97	25	70		
AN300-KM12	ø12(Series KQ)		41	98	25	70		



△Precautions

Be sure to read before handling. Refer to p.0-33 to 0-36 for Safety

Instructions and common precautions.

Design

⚠ Warning

① The exhaust port could become blocked by the clogging of the silencer. Therefore, make sure to provide a safe design so as not to cause the system as a whole to malfunction.

⚠ Caution

① The silencing effect could vary depending on the pneumatic circuit or the pressure that is used.

Mounting

⚠ Caution

- ① If the silencer body (case) is made of plastic and is BC sintered:
 To mount on a valve, hold the end of the body (the side that is not threaded) with your fingers and screw it in. After some resistance is felt, use a wrench that matches the wrench flats of the hexagon portion to tighten it an additional 1/4 turn. (If the silencer is not provided with a hexagon portion, manually tighten it firmly.)
- ② If the silencer body is made of metal (except the BC sintered style), tighten it at the torque given below.

Connection thread	Applicable tightening torque (Nm)
Rc(PT) 1/4	12 to 14
Rc(PT) 3/8	22 to 24
Rc(PT) 1/2	28 to 30
Rc(PT) 3/4	28 to 30
Rc(PT)1	36 to 38
Rc(PT)1 1/4	40 to 42
Rc(PT)1 1/2	48 to 50
Rc(PT)2	48 to 50

③ Make sure not to apply a lateral load to the body during or after the installation.

Maintenance/Inspection

⚠ Caution

- Never disassemble the silencer. The silencing material is not replaceable.
- ② If the exhaust speed drops and the system performance decreases due to clogging, replace with a new silencer. Make sure to verify the operating conditions of the actuator at least once a day.

VEX

AN

AMC

AMP