Series Variations

		Port size
		M3 M5 1/8 1/4 3/8 1/2 3/4 1 11/4 11/2 2 Page
Silencers	Compact Resin Type/Male Thread ANO5 to 40 Series Compact, Lightweight Noise reduction: 30 dB(A)	P.818
	Compact Resin Type/One-touch Fitting Connection AN10 to 30-C Series Can connect with One-touch fitting directly. Noise reduction: 30 dB(A)	P.819
	Metal Body Type AN 00 Series Low back pressure, Easy mounting. Noise reduction: 30 dB(A)	• • • • • P.820
	Metal Case Type 25 3 Series Prevents scattering of mist and noise. Noise reduction: 19 dB(A)	P.821
	BC Sintered Body Type AN Series Noise reduction: 13, 16, 18, 21 dB(A) Ambient and fluid temperature: 5 to 150°C	P.822
	High Noise Reduction Type AN 02 Series Uses a flame resistant material for the case. Noise reduction: 35 dB(A)	P.823
	High Noise Reduction Type ANA1 Series Keeps the in-plant noise level below 85 dB(A). Noise reduction: 40 dB(A)	••••••••••••••••••••••••••••••••••••••
	High Noise Reduction Type ANB1 Series Has a larger effective area than the ANA1 series, but with the same port size. Noise reduction: 38 dB(A)	••••••••••••••••••••••••••••••••••••••
Exhaust Cleaner	Exhaust cleaner AMC Series	
	Ensures clean plant air and reduces noise pollution Noise reduction: 35 dB(A), Oil mist removal ratio: 99.9%, Filtration rating: 0.3 μm	
	Exhaust cleaner for vacuum AMV Series Exhaust ducts from a vacuum pump is not necessary	2 ⁸ / ₄ JIS 10 K FF flange
	Oil mist removal ratio: 99.5%, Filtration rating 0.3 µm	
	AMP Series Exhaust air cleanliness (Equivalent to Class 100) Noise reduction: 40 dB(A), Filtration rating: 0.01 µm	P.832
	Clean Exhaust Filter SFE Series Ar can be directly exhaused in a clean room only by mounting this product to the pneumatic equipment in the clean room. Filtration rating: 0.01 µm	Ø4, ø6, ø8, ø10