Quick Exhaust Valve

AQ Series



Excellent exhaust characteristics

Large flow capacity

Compact and lightweight

A wide selection of models



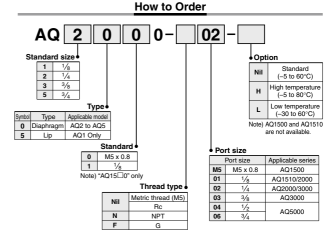
Model

Model	Port size	Sonic cor dm ³ /(nductance s-bar)	Critical pre	Critical pressure ratio		
		$IN \rightarrow OUT$	$OUT \to EXH$	$IN \rightarrow OUT$	OUT → EXH	(g)	
AQ1500-M5	M5 x 0.8	0.4	0.56	0.05	0.0	25	
AQ1510-01	1/8	0.8	1.16	0.35	0.3	45	
AQ2000-01	1/8	5	5			110	
AQ2000-02	1/4	7	8			105	
AQ3000-02	1/4	8	8.4	0.45	0.05	215	
AQ3000-03	3/8	12	14	0.45	0.35	205	
AQ5000-04	1/2	21	23			690	
AQ5000-06	3/4	27	36			650	

Specifications

Fluid		Air		
Proof pressure		1.5 MPa		
Max. operating pressure	AQ15□0	0.7 MPa		
wax. operating pressure	AQ2000 to 5000	1 MPa		
Min. operating pressure	AQ15□0	0.1 MPa		
wiii. Operating pressure	AQ2000 to 5000	0.05 MPa		
Ambient and fluid temperature		-5 to 60°C (No freezing)		

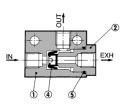


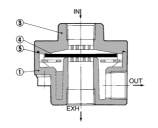


Construction

AQ1500/1510

AQ2000/3000/5000





Component Parts

No.	Description	Material/Model						
INO.	Description	AQ1500	AQ1510	AQ2000, 3000, 5000				
1	Body	Zinc die-casted	Zinc die-casted	Aluminum die-casted				
2	Guide	Brass	Brass	_				
3	Cover	_	_	Aluminum die-casted				

Replacement Parts

Dimensions

AQ1500/1510

No.	Description	Material	Part no.							
	Description	Ivialeriai	AQ1500	AQ1510	AQ2000	AQ3000	AQ5000			
4	Valve	NBR	30083	30093	30073 30053		30063			
5 O		O-ring NBR	KA00327	KA00476	04404004	0450 4000				
	O-ring		9 v 7 v 1	IISR2401P-7	CA40-1601	CA50-1602	30066			

♠ Specific Product Precautions

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 543 to 546 for Flow Control Equipment Precautions.

Design/Selection

∕ Caution

- In the following cases, insufficient exhaust or vibration may cause noise.
 - (a) With residual pressure or back pressure on the IN side.
 - (b) When the differential pressure between the IN and OUT sides is smaller than the minimum operating pressure.
 - (c) When the effective area of the IN side piping of AQ, or the solenoid valve, is smaller than AQ.

AS-F

TMH

ASD AS

AS-FE

KE

AS-FG

AS-FP

AS-FM

AS-D

AS-T

ASP

ASN

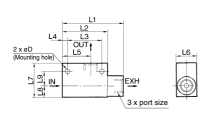
AQ

ASV

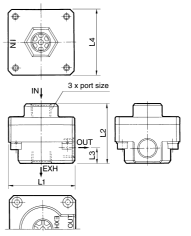
AK

VCHC ASR ASQ

AQ2000/3000/5000



Model	Port size	L1	L2	L3	L4	L5	L6	L7	L8	L9	D
AQ1500	M5 x 0.8	23	20	14	3	12.5	12	15	5.5	6.5	3.1
AQ1510	1/8	45	33	25	4	21	15	25	8	11	4.3



Model	Port size	L1	L2	L3	L4
AQ2000	1/8 , 1/4	45	40	10	45
AQ3000	1/4,3/8	56	50	12.5	56
AQ5000	1/2,3/4	85	75	18	85

Quick Exhaust Valve with One-touch Fittings



AQ240F/340F Series

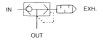


With exhaust port fitting

With silencer

Symbol

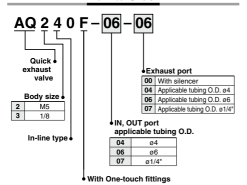




With exhaust port fitting

With silencer

How to Order



Note) Brass parts are all electroless nickel plated.

⚠ Specific Product Precautions

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 543 to 546 for Flow Control Equipment Precautions.

Design/Selection

∧ Caution

- In the following cases, insufficient exhaust or vibration may cause noise.
 - (a) With residual pressure or back pressure on the IN side.
 - (b) When the differential pressure between the IN and OUT sides is smaller than the minimum operating pressure.
 - (c) When the effective area of the IN side piping of AQ, or the solenoid valve, is smaller than AQ.

Space-saving

Rectilinear IN-OUT tubing connections

- With One-touch fittings and silencer
- With silencer
- Lightweight (Resin body)

Specifications

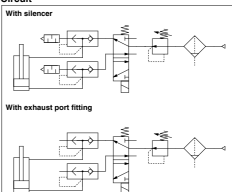
Fluid	Air
Proof pressure	1.5 MPa
Max. operating pressure	1 MPa
Min. operating pressure	0.1 MPa
Ambient and fluid temperature	-5 to 60°C (No freezing)
Applicable tubing material (1)	Nylon, Soft nylon, Polyurethane

Note 1) Use caution regarding the max. operating pressure when soft nylon or polyurethane tubing is used. (Refer to pages 464 and 465 for details.)

Model

		pplicable bing O.D.		Sonic cor dm ³ /(nductance s-bar)	Critical pressure ratio		
	4	6	1/4"	$IN \rightarrow OUT$	OUT → EXH.	$IN \rightarrow OUT$	OUT → EXH.	
AQ240F-04-□	•			0.34	0.5			
AQ240F-06-□		•		0.48	0.54			
AQ340F-06-□		•		0.8	0.8	0.15	0.15	
AQ240F-07-□			•	0.48	0.54			
AQ340F-07-□			•	0.8	0.8			

Circuit

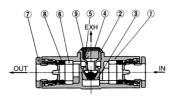




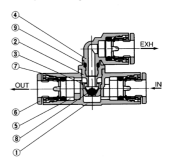
Quick Exhaust Valve with One-touch Fittings AQ240F/340F Series

Construction

With silencer



With exhaust port fitting



No.	Description	Material	Note
1	Body A	PBT	
2	Seat ring	Brass	Electroless nickel plated
3	Valve seat	Brass	Electroless nickel plated
4	Elbow union body	PBT	
5	Spacer	POM	
6	Cassette	_	
7	Seal	NBR	
8	Valve	HNBR	
9	O-ring	NBR	

1	Body A	PBT	
2	Seat ring	Brass	Electroless nickel plated
3	Valve seat	Brass	Electroless nickel plated
4	Silenser cover	Stainless steel 304	
5	Silencer	PVA sponge	
6	Spacer	POM	
7	Cassette	_	
8	Seal	NBR	
9	Valve	HNBR	

Material

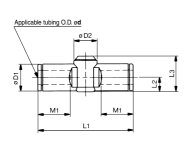
Note

Dimensions

No.

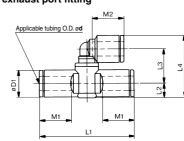
Description

With silencer



Model	Tubing O.D. ød	D1	D2	L1	L2	L3	M1	Weight (g)
AQ240F-04-00	4	9.3	10.0	39.2	5.2	14.3	12.9	5
AQ240F-06-00	6	11.6	10.0	40.7	6.2	15.4	13.7	6
AQ340F-06-00	6	11.6	11.8	44.8	6.3	19.5	13.7	11
AQ240F-07-00	1/4"	12	10.0	40.7	6.2	15.4	13.7	6
AQ340F-07-00	1/4"	13.2	11.8	52.2	7.1	20.3	16.8	11

With exhaust port fitting



Model	Tubing O.D. ød	D1	L1	L2	L3	L4	M1	M2	Weight (g)
AQ240F-04-04	4	9.3	39.2	5.2	13.7	23.5	12.9	12.9	6
AQ240F-06-06	6	11.6	40.7	6.2	14.7	26.7	13.7	13.7	8
AQ340F-06-06	6	11.6	44.8	6.3	19.6	31.7	13.7	13.7	13
AQ240F-07-07	1/4"	12	40.7	6.2	15.1	27.3	13.7	13.7	8
AQ340F-07-07	1/4"	13.2	52.2	7.1	20.0	33.1	16.8	13.7	13

AS-F

TMH ASD

AS

AS-FE Ke

AS-FG

AS-FP

AS-FM AS-D

AS-T ASP

ASN

AQ

ASV

AK VCHC

ASR ASQ