5.0 MPa Silencer Series VCHN



Specifications

Model	VCHN3 VCHNF3 VCHN4				VCHNF4					
Fluid	Air, Insert gas									
Max. operating pressure (MPa)	5.0 (Solenoid valve inlet pressure)									
Relief valve unlocking pressure (MPa)) 1.8									
Port size	R3/4	R1	R3/4	R1	R1	R1•1/4	R1•1/2	R1	R1•1/4	R1•1/2
Effective area (mm ²)	200	280	160	180	280	370	370	180	320	320
Sound absorbing material effective area (Single) (mm ²)		4:	20		500					
Fluid temperature (°C)	5 to 80									
Ambient temperature (°C)	5 to 80									
Noise reduction dB(A)	35 (Supply pressure 4.0 MPa, Back pressure 2.0 MPa)									

Construction/Dimensions





AN
VCHN
AMC
AMV
AMP

						(mm)
Model	Port size (R)	Α	В	С	D	Weight (g)
VCHN3-06	3/4	200	ø72	ø74	41	590
VCHNF3-06	3/4	200	ø72	ø74	41	710
VCHN3-10	1	200	ø72	ø74	41	605
VCHNF3-10	1	200	ø72	ø74	41	725
VCHN4-10	1	230	ø72	ø74	41	665
VCHNF4-10	1	230	ø72	ø74	41	810
VCHN4-12	1•1/4	240	ø72	ø74	54	765
VCHNF4-12	1•1/4	240	ø72	ø74	54	910
VCHN4-14	1•1/2	240	ø72	ø74	54	790
VCHNF4-14	1•1/2	240	ø72	ø74	54	935

5.0 MPa

Pneumatic

Applications included air-blowing, charging fluid into a vessel, or discharging (Blow-molding equipment, etc.)



Equipment Variation



			Maximum operating	ng o i			Port	size			and the state					
The state of the state of the state	Description	Features	pressure (MPa)	Series	1/4 1/2 3/4 1 11/4 11		11/2	Page								
	Pilot operated		5.0	VCH41(N.C.)			•	•			Best Pneumatics					
	valve		0.0	VCH42(N.O.)			•	•			No.7					
	Check valve	Service life: 10 million cycles Adopting a polyurethane	5.0	VCHC40			•	•			Best Pneumatics No.7					
	Pilot operated 3 port solenoid valve	elastomer poppet in a valve seat. Improved durability under a high pressure environment	5.0	VCH410		•	•	•			Best Pneumatics No.7	AN				
125				VCHD20							Peet	VCH				
	Direct operated		Inlet pressure 6.0	VCHR30			•	•			Pneumatics	AM				
¥	(Relieving type)	Set press	Set pressure 0.5 to 5.0	Set pressure 0.5 to 5.0	Set pressure 0.5 to 5.0	Set pressure 0.5 to 5.0	Set pressure 0.5 to 5.0	VCHR40				•		•	No.5	
		Noise reduction	5.0	VCHN3			•	•				AM				
	Silencer	35 dB(A) (At supply pressure 4.0 MPa,	5.0 (Belief valve release)				-	<u> </u>			P 680	AM				
		Clogging-reduction with double-layer construction	VCHN4				•	\bullet	•							



	Pressure switch	2-color display Metal body	10.0 15.0	ISE75(H)	•						P.813
1.1		(Aluminum die-cast)									
	Made to Orde 1 6.0 MPa pilot 2 22.0 MPa 2 p	r operated regulator (Air o ort air operated valve —	operated type) ——	Eest Pneum	····· I	Best I	Pneu 7	matic	:s No	0.5	



Series VCHN Specific Product Precautions

Be sure to read before handling.

Design

Warning

1. The exhaust port can clog due to a clogged or frozen silencer.

Consider design safety to avoid malfunctions of the entire system. Also, under conditions conducive to freezing, use a freeze-reduction model. (VCHNF series)

▲ Caution

1. A silencer reduces compressed air exhaust noise from the pneumatic equipment.

Noise other than that generated by the exhaust assembly (noise generated inside piping, due to equipment vibration, solenoid valve switching, etc.) cannot be reduced. As for noise generated by sources other than the exhaust, locate the cause and take measures.

2. Silencer inlet side pressure shows the solenoid valve supply pressure (P1). (See below.)



 Noise reduction may vary, depending on the pneumatic circuit or pressure, etc. exhausted from solenoid valves.

Selection

A Caution

1. Select a silencer with a larger effective area (including the synthetic effective area) than the solenoid valve.

Mounting

A Caution

1. Tighten the silencer, using an appropriate wrench on the width across flats, within the range of the recommended tightening torque as shown below.

Do not use a pipe wrench. Otherwise, the silencer will be damaged.

Recommended	(Unit: N•m)			
Connecting thread	3/4	1	1•1/4	1•1/2
Torque	28 to 30	36 to 38	40 to 42	48 to 50

- 2. Do not apply a lateral load on the main body during or after mounting.
- 3. When the silencer has loosened due to vibrations from the mounted equipment, mount the silencer after applying an anti-loosening agent to the thread.

Maintenance

▲ Caution

1. When exhaust speed begins to slow from clogging and system functionality begins to degrade, replace with a new silencer or sound-absorbant material.

Also, be sure to confirm the actuator's operation status once per day.

How to Replace the Sound Absorbing Material

▲ Caution

1. When replacing the sound absorbing material, please follow the instructions below.



Replacement Parts

Sound Absorbing Material Part No.

ÌSMC

Part no.	Description	Applicable model
VCHN3-EL	Sound absorbing material	For VCHN(F)3
VCHN4-EL	Sound absorbing material	For VCHN(F)4